

Curriculum Overview

General Courses and Electives

(CTE courses are detailed in a separate catalog)

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Career Explorations II
Career Explorations III
Keyboarding and Applications

Architecture and Construction

Introduction to Careers in Architecture and Construction
Construction Careers

Arts, A/V Technology and Communications

Introduction to Careers in Arts, A/V Technology and Communications

Business Management and Administration

Business Law
Career Management
Office 2013 Applications I
Office 2013Applications II
Office Applications I
Office Applications II
Small Business Entrepreneurship
Technology and Business

Education and Training

Introduction to Careers in Education and Training Teaching and Training Careers

Finance

Introduction to Careers in Finance Banking Services Careers

Government and Public Administration

Introduction to Career in Government and Public Administration

Health Science

Careers in Allied Health Nursing: Unlimited Possibilities and Unlimited Potential

Human Services

Introduction to Consumer Services

Information Technology

Introduction to Information Technology
Fundamentals of Computer Systems
Fundamentals of Digital Media
Fundamentals of Programming and Software
Development
Introduction to Information Technology Support and
Services
Introduction to Network Systems
Network System Design
New Applications: Web Development in the 21st

Software Development Tools

Marketing

Century

Careers in Marketing Research

STEM (Science, Technology, Engineering and Mathematics)

Engineering and Innovation
Engineering and Product Development

Transportation, Distribution and Logistics

Introduction to Careers in Transportation, Distribution, and Logistics

Careers in Logistics Planning and Management Services

Bible 300

Bible 300 begins a developmental and in-depth academic study of the teachings of the Old and New Testaments. It focuses on Christian living, the lives of Jesus and Joseph, Bible study methods, Bible archaeology, friendship, and Christian service. These areas target five content strands: biblical literature, biblical background, Christian growth, Christian evidences, and friendship (a special topic).

- Identify how a Christian lives for God.
- Provide an overview of the life of Jesus.
- Provide an overview of the life of Joseph.
- Explain how a Christian can use the Bible.
- Discuss how God takes care of His children.
- Defend the Bible as the Word of God.
- Understand the nature and role of archaeology as they relate to the Bible.
- Explain the need and role of biblical friendships.
- Discuss how Christians help other people.

	Unit	1: You Can Use the Bible			
	Assi	gnments			
	1.	Course Overview	10.	How to Memorize Verses	
0	2.	Why Study the Books of the Bible?	11.	Quiz 3	
300	3.	Old Testament	12.	Time for the BIBLE	
Bible	4.	New Testament	13.	Quiz 4	
區	5.	Quiz 1	14.	Special Project*	
	6.	Be a Detective	15.	Test	
	7.	Study the Bible	16.	Alternate Test*	
	8.	Quiz 2	17.	Reference	
	9.	Verses of the Bible			

	Unit	: 2: The Life of Jesus Christ			
	Assi	gnments			
	1.	A True Story	11.	Quiz 3	
	2.	The Angel Visits Mary and Joseph	12.	Jesus is the Son of God	
00	3.	Jesus is Born	13.	Jesus Died on the Cross	
Bible 300	4.	Quiz 1	14.	Jesus Lives Again	
Sibl	5.	Jesus as a Boy	15.	Quiz 4	
ш.	6.	Teachers at the Temple	16.	Special Project*	
	7.	Quiz 2	17.	Test	
	8.	Jesus as a Man	18.	Alternate Test*	
	9.	Jesus Shows Us How to Live	19.	Reference	
	10.	Jesus Saves People			

	Unit	3: Joseph! What Was God's Plan?		
	Assi	gnments		
	1.	Meet Joseph	9.	A Famine
00	2.	A Deep, Dark Pit	10.	Joseph's Brothers
Bible 300	3.	Traders	11.	A Plan
Sib	4.	Quiz 1	12.	Quiz 3
	5.	Life in Egypt	13.	Special Project*
	6.	Prison	14.	Test
	7.	Still More Dreams	15.	Alternate Test*
	8.	Quiz 2	16.	Reference

	Unit	4: Living for God		
	Assi	gnments		
	1.	Abraham Loved God	11.	Jamie Learns About Worship
	2.	Abraham Obeyed God	12.	Quiz 3
300	3.	Ellen Learns About Loving and Obeying	13.	Daniel Served God
е 3	4.	Quiz 1	14.	Loving and Serving God
Bible	5.	Paul and Silas in Jail	15.	Bill Makes a Choice
	6.	Paul and Silas Praised God	16.	Quiz 4
	7.	David Praised God	17.	Special Project*
	8.	Quiz 2	18.	Test
	9.	Israelites Worshipped the Golden Calf	19.	Alternate Test*
	10.	Israelites Learn True Worship	20.	Reference

	Unit	5: God Takes Care of His People			
	Assi	gnments			
0	1.	God Cares for You	8.	God Blessed a Good Man	
300	2.	God Showed that He Cares	9.	Quiz 3	
Bible	3.	Quiz 1	10.	Special Project*	
區	4.	God Guides and Protects You	11.	Test	
	5.	God Protected Three Believers	12.	Alternate Test*	
	6.	Quiz 2	13.	Reference	
	7.	God Blesses You			

	Unit 6: The Bible Is the Word of God						
	Assi	gnments					
	1.	The Writers	10.	God's Word Has Promises: Jesus			
0	2.	Putting it all Together	11.	More Promises			
300	3.	Quiz 1	12.	Ronnie Finds a Shepherd			
Bible	4.	God's Word is Preserved: Josiah	13.	Quiz 4			
區	5.	Treasure in the Trash Can	14.	Special Project*			
	6.	Quiz 2	15.	Test			
	7.	God's Word Changes Lives: Nehemiah	16.	Alternate Test*			
	8.	Project: Rebuilding the Walls	17.	Reference			
	9.	Quiz 3					

	Unit	7: Archaeology and the Bible		
	Assi	gnments		
	1.	Preparing the Hunt	9.	Genesis Discoveries
300	2.	Project: Be an Archaeologist	10.	Solomon's Riches and New Testament Places
e 3	3.	The Clue of Old Stories	11.	Project: Bible Archaeology
Bible	4.	Project: Language*	12.	Quiz 3
	5.	Quiz 1	13.	Special Project*
	6.	Supporting God's Word	14.	Test
	7.	Explaining Puzzles	15.	Alternate Test*
	8.	Quiz 2	16.	Reference

	Unit	8: God Gave Us the Need for Friends			
	Assi	gnments			
	1.	We Need Love	10.	Others Need Our Friendship	
0	2.	God Gave Commandments About Love	11.	God Commands Us to Love Others	
300	3.	Quiz 1	12.	Project: Loving Acts	
Bible	4.	We Need Friendship	13.	Quiz 3	
Ē	5.	Project: Story*	14.	Special Project*	
	6.	Project: Story Ending*	15.	Test	
	7.	Project: Friendship	16.	Alternate Test*	
	8.	True Friendship	17.	Reference	
	9.	Quiz 2			

	Unit	9: God Wants Man to Help Man			
	Assi	gnments			
0	1.	Who am I to Care For?	8.	God will Care for Me	
300	2.	How Should I Treat Others?	9.	Quiz 3	
Bible	3.	Quiz 1	10.	Special Project*	
區	4.	Why Should I Serve Others?	11.	Test	
	5.	God Loves Others Through Me	12.	Alternate Test*	
	6.	Quiz 2	13.	Reference	
	7.	Who will Care for Me?			

	Unit	nit 10: Review						
	Assi	Assignments						
	1.	The Word of God	10.	The Children of God				
0	2.	The Written Word	11.	Project: Write a Psalm				
300	3.	Writers of the Word	12.	Members of God's Family				
Bible	4.	Quiz 1	13.	Quiz 3				
Ξ	5.	Son of God Makes the Word Known	14.	Special Project*				
	6.	Life of Jesus	15.	Test				
	7.	Project: Story of Jesus	16.	Alternate Test*				
	8.	Death and Resurrection	17.	Reference				
	9.	Quiz 2						

Bible 400 provides a developmental and in-depth academic study of the teachings of the Old and New Testaments. It focuses on the lives of Peter and Paul (also known as Saul), the existence and knowledge of God, Bible study methods, Psalm 23, Old Testament geography, and Christian witnessing. These areas target five content strands: theology, the attributes of God, biblical literature, biblical background, and Christian evidences.

- Understand the nature and benefits of the knowledge of God.
- Describe the lives and ministries of the apostles Peter and Paul.
- Learn and memorize the Bible more effectively.
- Explain the design and message of Psalm 23.
- Provide evidences for the existence of God.
- Demonstrate an understanding of Old Testament geography.
- Witness for Christ with more knowledge and effectiveness.

Unit 1: How Can I Live for God?					
	Assi	gnments			
	1.	Course Overview	10.	Project: Morse Code*	
0	2.	How Peter Lived for God: Peter Found Jesus	11.	Grow and Be Fruitful	
400	3.	Peter Followed Jesus	12.	Project: Prayers for Others*	
Bible.	4.	Project: Dear Hali	13.	Quiz 2	
蘆	5.	Project: Book Report*	14.	Special Project*	
	6.	Peter Fished for Men and Fed Sheep	15.	Test	
	7	Project: Jerusalem Journal	16.	Alternate Test*	
	8.	Quiz 1	17.	Reference	
	9.	How I Can Live for God: God's Family			

	Unit 2: God's Knowledge					
	Assignments					
	1.	Evidence of God's Knowledge: Creation	12.	Project: Story*		
	2.	Evidence of God's Knowledge: Love	13.	Quiz 3		
	3.	Quiz 1	14.	Use of God's Knowledge: Desire the Best		
00	4.	Instruction of God's Knowledge: Bible		Knowledge		
Bible 400	5.	Instruction of God's Knowledge: Jesus and the	15.	The Use of God's Knowledge: Seek God When		
3ibl		Holy Spirit		You Are Young		
	6.	Instruction of God's Knowledge: Prayer	16.	Quiz 4		
	7.	Project: Prayer	17.	Special Project*		
	8.	Instruction: Christian Living	18.	Test		
	9.	Quiz 2	19.	Alternate Test*		
	10.	The Benefits of God's Knowledge: Salvation	20.	Reference		
	11.	The Benefits of God's Knowledge: Daily Living				

	Unit 3: Saul Begins to Live for God						
	Assignments						
0	1.	Saul's Background	8.	God Uses Saul: To Preach			
400	2.	Persecution: In Jerusalem	9.	Paul Learns			
Bible	3.	Persecution: Saul Travels to Damascus	10.	Quiz 3			
<u> </u>	4.	Quiz 1	11.	Special Project*			
	5.	God Changes Saul's Life	12.	Test			
	6.	Project: Saul	13.	Alternate Test*			
	7.	Quiz 2	14.	Reference			

	Unit 4: The Bible and Me						
	Assi	Assignments					
	1.	Studying the Bible: Reading	10.	Living the Bible Way: Being Friends			
0	2.	Project: Bible Reading*	11.	Project: Proverbs*			
400	3.	Studying the Bible: Learning	12.	Living the Bible Way: Gaining Wisdom			
Bible	4.	Project: Commands	13.	Living the Bible Way: Telling the Truth			
區	5.	Studying the Bible: Thinking	14.	Quiz 3			
	6.	Quiz 1	15.	Special Project*			
	7.	Memorizing the Bible	16.	Test			
	8.	Quiz 2	17.	Alternate Test*			
	9.	Living the Bible Way: Obeying Parents	18.	Reference			

	Unit 5: God Cares for Us						
	Assignments						
	1.	David the Shepherd	10.	Quiz 2			
0	2.	God Cares for David	11.	Daniel the Helper			
400	3.	Quiz 1	12.	God Cares for Daniel			
Bible	4.	Psalm 23: Jesus Chooses and Leads His Sheep	13.	Quiz 3			
Ξ	5.	Psalm 23: Jesus Feeds His Sheep	14.	Memory Verse Quiz			
	6.	Psalm 23: Jesus Guides His Sheep	15.	Special Project*			
	7.	Psalm 23: Jesus Protects His Sheep	16.	Test			
	8.	Psalm 23: Jesus Loves/Welcomes His Sheep	17.	Alternate Test*			
	9.	Project: My Psalm	18.	Reference			

	Unit 6: How Can I Know God Exists?						
	Assi	Assignments					
	1.	God's Plan for People	9.	Man and Religion			
00	2.	The Jewish Savior	10.	God and Man			
Bible 400	3.	Project: Note to Jesus	11.	Project: Books of The Bible			
3ibl	4.	Quiz 1	12.	Quiz 3			
	5.	Man's Search for God: Thomas Aquinas	13.	Special Project*			
	6.	Science and The Bible: The Earth	14.	Test			
	7.	Science and The Bible: Your Body	15.	Alternate Test*			
	8.	Quiz 2	16.	Reference			

Unit 7: Geography of the Old Testament							
	Assi	Assignments					
	1.	Bible Lands	10.	Abraham's Descendants: Isaac and Jacob			
0	2.	Fertile Crescent	11.	Abraham's Descendants: Joseph			
400	3.	Surface of the Land	12.	The Land of Goshen			
Bible	4.	Project: Animals in the Bible*	13.	Wilderness and the Promised Land			
區	5.	Project: Plants in the Bible*	14.	Quiz 2			
	6.	Quiz 1	15.	Special Project*			
	7.	Old Testament Men and Bible Lands	16.	Test			
	8.	Famine	17.	Alternate Test*			
	9.	Products of the Land	18.	Reference			

	Unit 8: God-Given Worth					
	Assignments					
	1.	Who Am I?	9.	Quiz 2		
00	2.	Project: Fable	10.	How Does God Want Me to See Myself?		
Bible 400	3.	Am I Worthy?	11.	Knowing that God Helps Me		
3ibl	4.	Quiz 1	12.	Quiz 3		
	5.	God Is My Creator and My Father	13.	Special Project*		
	6.	Wonderfully Taken Care of	14.	Test		
	7.	Wonderfully Adopted	15.	Alternate Test*		
	8.	Savior, Jesus	16.	Reference		

	UNIT 9: WITNESSING FOR JESUS				
	Assi	gnments			
	1.	A Living Witness	11.	Project: Susie Reaches Out*	
	2.	Living a New Life	12.	Knowing Who Jesus Is	
400	3.	Loving Others	13.	Following Paul's Example	
е 4	4.	Project: The Samaritan Shows Love	14.	Using Personal Testimony	
Bible 4	5.	Project: How I Can Show Love*	15.	Project: Witnessing Practice	
-	6.	Following Jesus	16.	Quiz 2	
	7.	Showing Kindness to All	17.	Special Project*	
	8.	Quiz 1	18.	Test	
	9.	A Telling Witness	19.	Alternate Test*	
	10.	Reaching People	20.	Reference	

	Unit 10: God's Way Is Perfect							
	Assi	Assignments						
	1.	Learning God's Way	10.	Quiz 2				
0	2.	Studying the Bible	11.	Loving God's Way				
400	3.	Memorizing the Bible	12.	Reaching Others				
Bible	4.	Examining Science	13.	Quiz 3				
區	5.	Understanding Geography	14.	Memory Verse Quiz				
	6.	Quiz 1	15.	Special Project*				
	7.	Living God's Way	16.	Test				
	8.	Walking in the Spirit	17.	Alternate Test*				
	9.	Trusting in God	18.	Reference				

Bible 500 provides a developmental and in-depth academic study of the teachings of the Old and New Testaments. It focuses on biographies of faithful people, angels, the presence of God, Bible study methods, the Christian's relationships, and Paul's missionary journeys. These areas target five content strands: theology, the attributes of God, biblical literature, biblical background, and Christian evidences.

- Follow the examples of godly Christians.
- Understand the nature and ministry of angels.
- Appreciate the presence of God everywhere and in their lives.
- Distinguish between the different types of literature in the Bible.
- Discuss biblical proofs for what Christians believe.
- Identify key people, places, and events in Paul's missionary journeys.
- Understand the different ways that God is a judge.
- Explain the role of law and authority in God's world.

	Unit 1: How Others Lived For God							
	Assi	Assignments						
	1.	Course Overview	12.	Quiz 2				
	2.	Believers in God	13.	Noah and Ruth				
0	3.	Abraham, Man of Faith	14.	Overview: Noah and Ruth*				
200	4.	Overview: Abraham	15.	Hannah, Jonah, and Peter				
Bible	5.	Quiz 1	16.	Overview: Hannah, Jonah, Peter*				
區	6.	Paul, More than a Conqueror	17.	Great Cloud of Witnesses				
	7.	Overview: Paul*	18.	Quiz 3				
	8.	David, A Man After God's Heart	19.	Special Project*				
	9.	Overview: David	20.	Test				
	10.	John, Apostle of Love	21.	Alternate Test*				
	11.	Overview: John*	22.	Reference				

	Unit	Unit 2: Angels				
	Assi	gnments				
	1.	Angels are Real	9.	Angels During Jesus' Ministry		
500	2.	Kinds of Angels	10.	Angels at the End of Jesus' Earthly Ministry		
e 5	3.	Quiz 1	11.	Quiz 3		
Bible	4.	Speaking to God's Children	12.	Special Project*		
ш	5.	Protecting God's Children	13.	Test		
	6.	Guiding and Caring for God's Children	14.	Alternate Test*		
	7.	Quiz 2	15.	Reference		
	8.	Angels at Jesus' Birth and Early Life				

	Unit 3: The Presence of God					
	Assi	gnments				
	1.	God Is Present Everywhere	10.	Quiz 2		
	2.	God Is Present Everywhere as a Person	11.	In My Life: Communicates and Saves		
00	3.	Activity: Problem Solving*	12.	In My Life: Helps and Provides		
Bible 500	4.	Quiz 1	13.	Project: The Main Idea		
Sibl	5.	In the Lives of Adam, Eve, Israel, Joshua, Gideon	14.	Quiz 3		
	6.	In the Lives of Hebrews in Babylon, Disciples,	15.	Special Project*		
		Believers	16.	Test		
	7.	In the Lives of David Brainerd and David Livingstone	17.	Alternate Test*		
	8.	In the Life of Gladys Aylward	18.	Reference		
	9.	Activity: Write a Story*				

	Unit	Unit 4: Bible Methods and Structure					
	Assi	Assignments					
	1.	The Bible: One Book	10.	The Life of Jesus Christ			
0	2.	The Bible: Many Parts	11.	Followers of Jesus			
500	3.	Report: History of the Bible	12.	Epistles			
Bible	4.	Quiz 1	13.	Quiz 3			
Bi	5.	The Old Testament: Books of History	14.	Special Project*			
	6.	Books of Poetry	15.	Test			
	7.	Books of Prophecy/ Intro to New Testament	16.	Alternate Test*			
	8.	Quiz 2	17.	Reference			
	9.	The New Testament: Introduction					

	Unit	Unit 5: The Christian in the World					
	Assi	Assignments					
	1.	At Home: Hearing and Obeying	9.	At Work: Relationships			
00	2.	At Home: Correction	10.	At Work: Good Attitudes			
Bible 500	3.	Quiz 1	11.	At Work: Bad Attitudes			
3ibl	4.	At School: Relationships	12.	Quiz 3			
ш.	5.	At School: Good Attitudes	13.	Special Project*			
	6.	Activity: The Gossip Game*	14.	Test			
	7.	At School: Good and Bad Attitudes	15.	Alternate Test*			
	8.	Quiz 2	16.	Reference			

	Unit 6: Proving What We Believe						
	Assi	Assignments					
	1.	The Bible Is God's Word: Biblical Evidence	9.	Evidence from Eyewitnesses			
500	2.	Evidence from History	10.	Evidence from Christian Experience			
e 5	3.	Evidence from Human Experience	11.	Project: What I Believe			
Bible	4.	Quiz 1	12.	Quiz 3			
ш	5.	The World Was Created: Physical Science	13.	Special Project*			
	6.	Evidence from Life Science	14.	Test			
	7.	Quiz 2	15.	Alternate Test*			
	8.	Christ Arose: Prophecy Fulfilled	16.	Reference			

	Unit 7: Paul's Missionary Journeys					
	Assi	gnments				
	1.	Paul's Preparation: Background	10.	Report: Disagreements*		
0	2.	Relation to Judaism	11.	Quiz 2		
500	3.	Conversion, Early Training, and Ministry	12.	Paul's Third Missionary Journey		
Bible	4.	Barnabas	13.	Paul's Last Years and Message		
<u> </u>	5.	Quiz 1	14.	Quiz 3		
	6.	Paul's First Missionary Journey	15.	Special Project*		
	7.	Iconium/Lystra/Derbe/Jerusalem Council	16.	Test		
	8.	Paul's Second Missionary Journey	17.	Alternate Test*		
	9.	Philippi/Berea/Athens/Corinth	18.	Reference		

	Unit	Unit 8: God Created Man for Eternity						
	Assi	Assignments						
	1.	Preparing for Eternity	9.	Rewards in Heaven				
500	2.	Project: Eternity	10.	Quiz 2				
e 5	3.	Report: Sanhedrin*	11.	The Great White Throne Judgment				
Bible	4.	Growing in Christ	12.	Quiz 3				
ш.	5.	Blessings on Earth	13.	Special Project*				
	6.	Quiz 1	14.	Test				
	7.	Christ Is our Judge	15.	Alternate Test*				
	8.	The Judgment of the Christian	16.	Reference				

	Unit 9: Authority and Law						
	Assi	Assignments					
	1.	God: The Source of All Authority	10.	Activity: Life Without Government			
0	2.	Jesus Is the Model of Obedience	11.	Types of Government			
500	3.	The Holy Spirit Is the Guide	12.	Living with Governmental Law and Authority			
Bible	4.	Quiz 1	13.	Quiz 3			
區	5.	Authority in the Family	14.	Special Project*			
	6.	Report: Delegated Authority	15.	Test			
	7.	Living Governed by Family Authority	16.	Alternate Test*			
	8.	Quiz 2	17.	Reference			
	9.	Government: Agency of Authority and Law					

	Unit 10: Review					
	Assignments					
	1.	The Presence of God	11.	Quiz 3		
	2.	Angels	12.	Order of God's Authority		
200	3.	Activity: Angel Story*	13.	Areas of Our World		
e 5	4.	Quiz 1	14.	Outcome of Our Lives		
Bible	5.	Understanding God's Word: Bible Structure	15.	Quiz 4		
ш	6.	Bible Truth	16.	Special Project*		
	7.	Quiz 2	17.	Test		
	8.	Living for God: Faithfulness	18.	Alternate Test*		
	9.	Obedience	19.	Reference		
	10.	Loving Service				

Bible 600 provides a developmental and in-depth academic study of the teachings of the Old and New Testaments. It focuses on a brief survey of the Old and New Testaments, with special emphasis upon the key people, places, and events from the book of Genesis to the book of Revelation. These areas target three content strands: theology, biblical literature, and biblical background.

- Present an overview of the biblical story from Genesis to Revelation.
- Identify key people, places, and events in the Old and New Testaments.
- Discuss the primary eras in the history of Israel and the Church.
- Appreciate the importance of Israel and the Kingdom in the Old Testament.
- Appreciate the importance of the Church in the New Testament.
- Demonstrate the influence of the Old Testament in the New Testament.
- Explain important themes and teachings throughout the Bible.

	Unit 1: From Creation to Moses						
	Assi	Assignments					
	1.	Course Overview	14.	Alternate Quiz 2—Form B: Abraham to Joseph*			
	2.	Creation	15.	Moses and the Law			
	3.	From the First Family to the Flood	16.	Activity: Ten Commandments			
0	4.	Quiz 1: Creation to the Flood	17.	Remaining Books of the Law			
009	5.	Alternate Quiz 1—Form A: Creation to the Flood*	18.	Quiz 3: Moses			
Bible	6.	Alternate Quiz 1—Form B: Creation to the Flood*	19.	Alternate Quiz 3—Form A: Moses*			
Bi	7.	Abraham and His Descendants	20.	Alternate Quiz 3—Form B: Moses*			
	8.	Abram, Sarai, and Isaac	21.	Review			
	9.	Descendants of Abraham	22.	Special Project*			
	10.	Joseph	23.	Test			
	11.	Activity: Joseph in Egypt	24.	Alternate Test—Form A*			
	12.	Quiz 2: Abraham to Joseph	25.	Alternate Test—Form B*			
	13.	Alternate Quiz 2—Form A: Abraham to Joseph*	26.	Glossary and Credits			

	Unit 2: From Joshua to Ruth							
	Assi	Assignments						
	1.	Conquest of the Land	12.	Three Women				
	2.	Activity: Conquest of Jericho	13.	The Story of Ruth				
0	3.	Division of the Land/Death of Joshua	14.	Quiz 3: God's Perfect Plan				
009	4.	Quiz 1: The Promised Land	15.	Alternate Quiz 3—Form A: God's Perfect Plan*				
Bible	5.	Alternate Quiz 1—Form A: The Promised Land*	16.	Alternate Quiz 3—Form B: God's Perfect Plan*				
蓝	6.	Alternate Quiz 1—Form B: The Promised Land*	17.	Review				
	7	Judges: From Othneil to Shamgar	18.	Special Project*				
	8.	Judges: From Deborah to Samson	19.	Test				
	9.	Quiz 2: Judges	20.	Alternate Test—Form A*				
	10.	Alternate Quiz 2—Form A: Judges*	21.	Alternate Test—Form B*				
	11.	Alternate Quiz 2—Form B: Judges*	22.	Glossary and Credits				

	Unit 3: The Kingdom of Israel					
	Assi	gnments				
	1.	The Books and Ministry of Samuel	13.	Alternate Quiz 2—Form A: Solomon*		
	2.	The Reign of Saul	14.	Alternate Quiz 2—Form B: Solomon*		
	3.	Project: Saul Becomes King	15.	Job		
	4.	The Reign of David	16.	Psalms and Proverbs		
00:	5.	Quiz 1: Samuel, Saul, and David	17.	Ecclesiastes and the Song of Solomon		
Bible 600	6.	Alternate Quiz 1—Form A: Samuel, Saul, and	18.	Quiz 3: Wisdom Books		
3ib.l		David*	19.	Alternate Quiz 3—Form A: Wisdom Books*		
	7	Alternate Quiz 1—Form B: Samuel, Saul, and	20.	Alternate Quiz 3—Form B: Wisdom Books*		
		David*	21.	Review		
	8.	The Reign of Solomon	22.	Special Project*		
	9.	The Temple	23.	Test		
	10.	Report: Solomon's Rise*	24.	Alternate Test—Form A*		
	11.	Project: Bible Paragraph	25.	Alternate Test—Form B*		
	12.	Quiz 2: Solomon	26.	Glossary and Credits		

	Unit	4: The Divided Kingdom		
	Assi	gnments		
	1.	From Division to the Assyrian Captivity	15.	From Manasseh to Josiah
	2.	From Ahab to Jehu (Part 1)	16.	The Prophets of the Remaining Kingdom
	3.	Project: Elijah's Servant	17.	Quiz 3: The Remaining Kingdom
	4.	From Ahab to Jehu (Part 2)	18.	Alternate Quiz 3—Form A: The Remaining
600	5.	From Jehu to the Assyrian Captivity		Kingdom*
е 6	6.	Quiz 1: Division and Captivity	19.	Alternate Quiz 3—Form B: The Remaining
Bible	7.	Alternate Quiz 1—Form A: Division and Captivity*		Kingdom*
ш.	8.	Alternate Quiz 1—Form B: Division and Captivity*	20.	Review
	9.	Before the Assyrian Captivity: Judah	21.	Special Project*
	10.	Before the Assyrian Captivity: Israel	22.	Test
	11.	Quiz 2: Judah and Israel	23.	Alternate Test—Form A*
	12.	Alternate Quiz 2—Form A: Judah and Israel*	24.	Alternate Test—Form B*
	13.	Alternate Quiz 2—Form B: Judah and Israel*	25.	Glossary and Credits
	14.	The Remaining Kingdom		

	Unit 5: Captivity and Restoration						
	Assi	gnments					
	1.	Jeremiah	14.	The Prophets of the Restoration			
	2.	Ezekiel	15.	The Old Testament Reviewed			
	3.	Daniel	16.	The Kingdom of Israel			
0	4.	Project: Writing on the Wall	17.	Quiz 3: Restoration			
009	5.	Quiz 1: Jeremiah to Daniel	18.	Alternate Quiz 3—Form A: Restoration*			
Bible	6.	Alternate Quiz 1—Form A: Jeremiah to Daniel*	19.	Alternate Quiz 3—Form B: Restoration*			
Bil	7.	Alternate Quiz 1—Form B: Jeremiah to Daniel*	20.	Quiz: Books of the Old Testament			
	8.	The First Return from Exile	21.	Review			
	9.	Jews Preservation/Second Return from Exile	22.	Special Project*			
	10.	The Third Return from Exile	23.	Test			
	11.	Quiz 2: Years of Exile	24.	Alternate Test—Form A*			
	12.	Alternate Quiz 2—Form A: Years of Exile*	25.	Alternate Test—Form B*			
	13.	Alternate Quiz 2—Form B: Years of Exile*	26.	Glossary and Credits			

Bible 600	Unit	6: The Life of Jesus		
	Assi	gnments		
	1.	History	18.	The Rich Young Ruler and the Tax Collector
	2.	Birth and Childhood	19.	Project: Rich Young Ruler*

3.	Quiz 1: The Early Years	20.	Essay: Zacchaeus
4.	Alternate Quiz 1—Form A: The Early Years*	21.	Quiz 3: Parables of Jesus
5.	Alternate Quiz 1—Form B: The Early Years*	22.	Alternate Quiz 3—Form A: Parables of Jesus*
6.	John the Baptist and Jesus' Baptism	23.	Alternate Quiz 3—Form B: Parables of Jesus*
7.	Temptation and Ministry	24.	Triumphal Entry and Agony in the Garden
8.	Rejection and Healings	25.	Arrest, Trial, Death, and Resurrection
9.	Teaching and Miracles	26.	Quiz 4: He Lives
10.	Project: Salvation*	27.	Alternate Quiz 4—Form A: He Lives*
11.	Project: Baptism*	28.	Alternate Quiz 4—Form B: He Lives*
12.	Quiz 2: Ministry Beginnings	29.	Review
13.	Alternate Quiz 2—Form A: Ministry Beginnings*	30.	Special Project*
14.	Alternate Quiz 2—Form B: Ministry Beginnings*	31.	Test
15.	Rejection and Feeding Five Thousand	32.	Alternate Test—Form A*
16.	The Transfiguration and the Good Samaritan	33.	Alternate Test—Form B*
17.	The Lost Sheep and the Prodigal Son	34.	Glossary and Credits

	Unit	Unit 7: The Followers of Jesus						
	Assi	Assignments						
	1.	Twelve Disciples: Peter	14.	Pentecost				
	2.	Project: Walking on Water	15.	The Lame Man				
	3.	Twelve Disciples: James and John	16.	Stephen				
0	4.	Twelve Disciples: The Other Nine	17.	Quiz 3: The Early Church				
009	5.	Quiz 1: The Disciples	18.	Alternate Quiz 2—Form A: The Early Church*				
Bible	6.	Alternate Quiz 1—Form A: The Disciples*	19.	Alternate Quiz 2—Form B: The Early Church*				
Ξ	7.	Alternate Quiz 1—Form B: The Disciples*	20.	Review				
	8.	Three Friends	21.	Special Project*				
	9.	Four Miracles	22.	Test				
	10.	One Message	23.	Alternate Test—Form A*				
	11.	Quiz 2: The Message	24.	Alternate Test—Form B*				
	12.	Alternate Quiz 2—Form A: The Message*	25.	Glossary and Credits				
	13.	Alternate Quiz 2—Form B: The Message*						

	Unit	8: The Apostle Paul		
	Assi	gnments		
	1.	Paul's Conversion	14.	Alternate Quiz 2—Form B: God's Missionary*
	2.	Zeal and Experience	15.	Thessalonians and Corinthians
	3.	Project: Road to Damascus*	16.	Galatians, Romans, and other Pauline Letters
0	4.	Quiz 1: Paul	17.	Essay: Christianity at Home
009	5.	Alternate Quiz 1—Form A: Paul*	18.	Quiz 3: Letters
Bible	6.	Alternate Quiz 1—Form B: Paul*	19.	Alternate Quiz 3—Form A: Letters*
B	7	First Missionary Journey	20.	Alternate Quiz 3—Form B: Letters*
	8.	Essay: Paul's Attitude*	21.	Review
	9.	Second Missionary Journey	22.	Special Project*
	10.	Third Missionary Journey	23.	Test
	11.	Essay: Preparation*	24.	Alternate Test—Form A*
	12.	Quiz 2: God's Missionary	25.	Alternate Test—Form B*
	13.	Alternate Quiz 2—Form A: God's Missionary*	26.	Glossary and Credits

	Unit 9: Hebrews and General Epistles					
	Assignments					
0	1.	Hebrews	12.	First John		
009	2.	Faith	13.	Second and Third John, and Jude		
Bible	3.	Quiz 1: Hebrews	14.	Essay: Diotrephes		
<u></u>	4.	Alternate Quiz 1—Form A: Hebrews*	15.	Quiz 3: Letters of John		
	5.	Alternate Quiz 1—Form B: Hebrews*	16.	Alternate Quiz 3—Form A: Letters of John*		
	6.	General Epistles: James	17.	Alternate Quiz 3—Form B: Letters of John*		
	7	First and Second Peter	18.	Review		

8.	Essay: Spiritual Growth	19.	Special Project*
9.	Quiz 2: Letters of James and Peter	20.	Test
10.	Alternate Quiz 2—Form A: Letters of James and	21.	Alternate Test—Form A*
	Peter*	22.	Alternate Test—Form B*
11.	Alternate Quiz 2—Form B: Letters of James and	23.	Glossary and Credits
	Peter*		

	Unit	10: Revelation and Review				
	Assi	Assignments				
	1.	Revelation	14.	Followers of Jesus		
	2.	The Seven Churches and End Time Events	15.	Essay: Nicodemus		
	3.	Project: Time with John	16.	Apostle Paul		
0	4.	Quiz 1: Revelation	17.	Quiz 3: Jesus and Paul		
009	5.	Alternate Quiz 1—Form A: Revelation*	18.	Alternate Quiz 3—Form A: Jesus and Paul*		
Bible	6.	Alternate Quiz 1—Form B: Revelation*	19.	Alternate Quiz 3—Form B: Jesus and Paul*		
<u>ia</u>	7	Creation to Moses	20.	Books of the New Testament Quiz		
	8.	Joshua, Samuel, and the Kingdom of Israel	21.	Review		
	9.	Divided Kingdom, Captivity, and Restoration	22.	Special Project*		
	10.	Quiz 2: Creation to Restoration	23.	Test		
	11.	Alternate Quiz 2—Form A: Creation to Restoration*	24.	Alternate Test—Form A*		
	12.	Alternate Quiz 2—Form B: Creation to Restoration*	25.	Alternate Test—Form B*		
	13.	Life of Jesus	26.	Glossary and Credits		

Bible 700 provides a developmental and in-depth academic study of the teachings of the Old and New Testaments. It focuses on worship, mankind, the attributes of God, prophecies about Christ, the living of balanced lives, and the book of Psalms. Special emphasis is given to the life of Christ from His pre-existence and birth to His resurrection and ascension. These areas target five content strands: theology, the attributes of God, biblical literature, Christian growth, and the life of Christ (a special topic).

- Understand the design and practice of Christian worship.
- Describe the nature and purpose of humanity.
- Explain some of the moral attributes of God.
- Follow the biblical presentation of Jesus as the Messiah.
- Identify the characteristics of a balanced Christian life.
- Demonstrate an understanding of the history and design of the book of Psalms.
- Present the primary events in the life of Christ.

	Unit	Unit 1: Worship					
	Assi	Assignments					
	1.	Course Overview	9.	Quiz 2			
700	2.	The Meaning of Worship	10.	Hypocritical Worship			
е 7	3.	The Object of Worship	11.	Sacrilegious vs True Worship			
Bible	4.	The Reasons for Worship	12.	Quiz 3			
	5.	Quiz 1	13.	Special Project*			
	6.	Worship in Old Testament Times	14.	Test			
	7.	Essay: Feasts Fulfilled in Christ	15.	Alternate Test*			
	8.	Worship in New Testament Times	16.	Reference			

	Unit	: 2: Mankind					
	Assignments						
0	1.	Creation of Mankind	8.	Quiz 3			
700	2.	The Original Nature of Mankind	9.	The Mission of Mankind			
Bible	3.	Quiz 1	10.	Quiz 4			
區	4.	The Fall of Mankind	11.	Special Project*			
	5.	Quiz 2	12.	Test			
	6.	The Method of Salvation	13.	Alternate Test*			
	7.	The Result of Salvation	14.	Reference			

	Unit 3: Attributes of God					
Bible 700	Assignments					
	1.	Love	7.	Quiz 3		
	2.	Quiz 1	8.	Special Project*		
	3.	Mercy: Divine Choice	9.	Test		
	4.	Mercy: Divine Provision	10.	Alternate Test*		
	5.	Quiz 2	11.	Reference		
	6.	Grace				

	Unit	Unit 4: Christian Evidences					
	Assi	Assignments					
700	1.	The Method of the First Advent	7.	Quiz 2			
е 7	2.	The Purpose of the First Advent	8.	Special Project*			
Bible	3.	Quiz 1	9.	Test			
	4.	The Offices of the Messiah Foretold	10.	Alternate Test*			
	5.	Offices of the Messiah Fulfilled	11.	Reference			
	6.	Essay: Prophecy					

	Unit	Unit 5: New Life in Christ					
	Assi	Assignments					
0	1.	Life Before and After Christ	8.	The Life of Grace			
700	2.	Christ Brings New Life	9.	Project: The Fruit of the Spirit			
Bible	3.	Quiz 1	10.	Quiz 3			
Ε̈́Ε	4.	Growing in Christ: God's Desire	11.	Special Project*			
	5.	Obstacles to Growth	12.	Test			
	6.	Quiz 2	13.	Alternate Test*			
	7.	Life in the Spirit: Transformation	14.	Reference			

Unit 6: The Psalms				
	Assi	gnments		
	1.	The Psalms	10.	Psalm 100: Background
0	2.	The History of the Psalms	11.	Poetry of Psalm 100
700	3.	The Types of Psalms	12.	Meaning of Psalm 100
Bible .	4.	The Use of the Psalms	13.	Quiz 3
Ξ	5.	Quiz 1	14.	Special Project*
	6.	Hebrew Poetry: Variations	15.	Test
	7.	Forms of Hebrew Poetry	16.	Alternate Test*
	8.	Patterns of Hebrew Poetry	17.	Reference
	9.	Quiz 2 (bib07u062q.xml)		

	Unit 7: Life of Christ - Part 1				
	Assi	ignments			
	1.	The Pre-existence of Christ	11.	Jesus and the Woman at the Well	
	2.	The Birth of Christ	12.	Quiz 3	
00	3.	The Youth of Christ	13.	Early Galilean Ministry: Miracles	
Bible 700	4.	Quiz 1	14.	Early Galilean Ministry: Controversies	
ldi 8	5.	The Baptism of Jesus	15.	Early Galilean Ministry: Sermons	
	6.	The Temptations of Jesus	16.	Quiz 4	
	7.	The Disciples of Christ	17.	Special Project*	
	8.	Quiz 2	18.	Test	
	9.	Jesus' Cleansing of the Temple	19.	Alternate Test*	
	10.	Jesus' Conversation with Nicodemus	20.	Reference	

	Unit 8: Life of Christ - Part 2					
	Assi	gnments				
	1.	Public Ministry in Galilee: Miracles	9.	Public Ministry in Judea and Perea		
00.	2.	Miracles II	10.	Project: Opposition to Faith		
Bible 700	3.	Parables	11.	Perean Ministry		
Sibl	4.	Quiz 1	12.	Quiz 3		
	5.	Private Ministry in Galilee	13.	Special Project*		
	6.	The Lord's Provision	14.	Test		
	7.	The Transfiguration	15.	Alternate Test*		
	8.	Quiz 2	16.	Reference		

Unit 9: Life of Christ - Part 3				
	Assi	gnments		
	1.	Jesus' Final Ministry in Jerusalem	9.	Jesus' Resurrection and Ascension
00	2.	Jesus' Private Ministry in Jerusalem	10.	The Appearances
е 7	3.	The Last Supper	11.	The Ascension
Bible 700	4.	Quiz 1	12.	Quiz 3
	5.	Jesus' Sufferings and Crucifixion	13.	Special Project*
	6.	Trials: Sanhedrin, Pilate, Herod	14.	Test
	7.	Crucifixion, Death, and Burial	15.	Alternate Test*
	8.	Quiz 2	16.	Reference

	Unit 10: God's Plan in Christ					
	Assi	gnments				
	1.	God and His Attributes	11.	Unique in His Death and Resurrection		
	2.	The Plan of God	12.	Quiz 3		
00	3.	Quiz 1	13.	Man's Response to God		
Bible 700	4.	Man's History: Life Before Christ	14.	Maturing in the Lord		
3ib.l	5.	Human Life After the Fall	15.	Quiz 4		
	6.	Human Life After Christ	16.	Memory Verse Quiz (All Units)		
	7.	Quiz 2	17.	Special Project*		
	8.	Jesus Christ Fulfills God's Plan	18.	Test		
	9.	The Life of Christ: His Birth	19.	Alternate Test*		
	10.	Unique in His Ministry	20.	Reference		

Bible 800 provides a developmental and in-depth academic study of the teachings of the Old and New Testaments. It focuses on prayer, salvation, the attributes of God, the book of Proverbs, and interpersonal relationships. Special emphasis is given to a survey of Church history from the early Church through the Reformation. These areas target five content strands: theology, the attributes of God, biblical literature, Christian growth, and Church history (a special topic).

- Understand the nature and use of prayer.
- Explain the relationship of sin and salvation in the Gospel message.
- Describe various attributes that belong to God.
- Identify key people, places, and events in Church history.
- Describe the deterioration of the Church in the Middle Ages.
- Pursue biblical truths in the development of relationships.
- Explain the relationship between parents and children.

	Unit 1: Prayer					
	Assi	gnments				
	1.	Course Overview	9.	A Prayerful Response: From Adoration to		
	2.	Christ's Model Prayer		Surrender		
00	3.	The Lord's Prayer: Invocation; First to Fourth	10.	The Request in Prayer		
Bible 800		Petitions	11.	Unanswered Requests; Effectiveness in Prayer		
Sibl	4.	The Lord's Prayer: Fifth Petition to Conclusion	12.	Quiz 2		
ш.	5.	The Purpose of Christ's Model Prayer; Benefits of	13.	Special Project*		
		Prayer	14.	Test		
	6.	Quiz 1	15.	Alternate Test*		
	7.	The Early History of Prayer	16.	Reference		
	8.	A Prayerful Response: From Faith to Confession				

	Unit	2: Sin and Salvation		
	Assi	gnments		
0	1.	The Nature of Sin	8.	The Results of Salvation: Growth in Grace
800	2.	The Universality of Sin	9.	Assurance of Salvation
Bible	3.	Quiz 1	10.	Quiz 3
區	4.	The Nature of Salvation	11.	Special Project*
	5.	The Process of Salvation	12.	Test
	6.	Quiz 2	13.	Alternate Test*
	7.	The Results of Salvation: Forgiveness	14.	Reference

Unit 3: Attributes of God							
	Assignments						
	1.	Justice as God's Nature	9.	Quiz 3			
800	2.	Justice: An Expression of God	10.	Love: A Godly Characteristic			
e 8	3.	Quiz 1	11.	Love: A Christian Virtue			
Bible	4.	Immutability: Divine Perfection	12.	Quiz 4			
ш	5.	Immutability: A Solid Foundation	13.	Special Project*			
	6.	Quiz 2	14.	Test			
	7.	God's Eternality	15.	Alternate Test*			
	8.	God's Eternality in the Bible	16.	Reference			

	Unit 4: Early Church Leaders					
	Assignments					
	1.	The Age of the Apostles	9.	Men of the Reformation		
00	2.	The Age of the Church Fathers	10.	Places of the Reformation		
Bible 800	3.	The Age of the Apologists	11.	Quiz 3		
Sibl	4.	The Age of the Theologians	12.	Special Project*		
	5.	Quiz 1	13.	Test		
	6.	The Spread of the Roman Church	14.	Alternate Test*		
	7.	Division and Renaissance	15.	Reference		
	8.	Quiz 2				

	Unit 5: Early Church History				
	Assi	gnments			
	1.	The Roman Setting (1)	11.	The Martyrdom of Stephen	
	2.	The Roman Setting (2)	12.	The Period of Transition	
00	3.	Jewish Background (1)	13.	Two Important Conversions	
е 8	4.	Jewish Background (2)	14.	New Churches	
Bible 800	5.	Report: Religious Leaders	15.	Quiz 2	
	6.	Quiz 1	16.	Memory Verse Quiz (Units 1-5)	
	7.	Christianity's Beginnings: Ministry of Jesus	17.	Special Project*	
	8.	The Pentecost Experience	18.	Test	
	9.	The Church at Jerusalem	19.	Alternate Test*	
	10.	The Beginning of Opposition	20.	Reference	

	Unit	6: The Early Churches		
	Assi	gnments		
	1.	The Early Missionary Journeys	11.	Persecuted Churches
	2.	The First Missionary Journey	12.	Apostate Churches
800	3.	Jerusalem Conference	13.	Churches United in Christ
e 8	4.	The Second Missionary Journey	14.	Report: The Early Church
Bible	5.	Quiz 1	15.	Quiz 3
	6.	The Third Missionary Journey	16.	Special Project*
	7.	Final Journey to Jerusalem	17.	Test
	8.	Quiz 2	18.	Alternate Test*
	9.	The Ephesian Church	19.	Reference
	10.	The Cretan Church		

00	Unit 7	Unit 7: The Book of Proverbs					
e 80(Assign	nments					
Bible	1. 7	The Literary Design of Proverbs	9.	The Themes of Proverbs			
ш	2. F	Parallelism in Proverbs	10.	Repetitions in Proverbs			

3.	The Outline of Proverbs	11.	Studying Themes in Proverbs
4.	Purposes of Proverbs	12.	Quiz 3
5.	Quiz 1	13.	Special Project*
6.	The New Testament and Proverbs	14.	Test
7.	Proverbs in Two Epistles	15.	Alternate Test*
8.	Quiz 2	16.	Reference

	Unit	8: Choices			
	Assi	gnments			
	1.	Personal Choices: Knowing What To Do	9.	Finding God's Will	
800	2.	Dealing With Guilt	10.	Getting Things Done	
е 8	3.	Knowing about Illegal Drugs	11.	Quiz 3	
Bible	4.	Quiz 1	12.	Special Project*	
ш	5.	Developing Friendships	13.	Test	
	6.	Studying Effectively	14.	Alternate Test*	
	7.	Studying Honestly	15.	Reference	
	8.	Quiz 2			

	Unit	9: Understanding the Family		
	Assi	gnments		
	1.	Understanding Parents	9.	Quiz 2
00	2.	Human Parents	10.	Your Parents' Life
Bible 800	3.	Some Biblical Parents	11.	Your Parents' Role
Sibl	4.	Your Heavenly Father	12.	Quiz 3
	5.	Quiz 1	13.	Special Project*
	6.	What Makes a Parent	14.	Test
	7.	What Your Parents Do For You	15.	Alternate Test*
	8.	What You Should Do For Your Parents	16.	Reference

	Unit	: 10: Review		
	Assi	gnments		
	1.	Prayer	11.	Understanding Proverbs
	2.	Salvation	12.	Making Good Choices
800	3.	Attributes of God	13.	Understanding Parents
e 8	4.	Quiz 1	14.	Quiz 3
Bible	5.	Early Church History	15.	Memory Verse Quiz (Units 1-10)
ш	6.	Early Church Experience	16.	Special Project*
	7.	Early Leaders of the Church	17.	Test
	8.	Leaders from Middle Ages to Reformation	18.	Alternate Test*
	9.	Report: Reformation Leader	19.	Reference
	10.	Quiz 2		

New Testament Survey

New Testament Survey provides a developmental and in-depth academic study of the teachings of the New Testament from the Intertestamental period (prior to the birth of Christ) to the book of Revelation. The survey emphasizes the most important people, places, and events in the development and expansion of the Church. The course also includes material on Christian suffering, witnessing, and the will of God. New Testament Survey targets four major strands: theology, biblical literature, biblical background, and Christian growth.

Upon completion of the course, students should be able to do the following:

- Understand the background of the New Testament.
- Identify key people, places, and events in the New Testament.
- Provide the setting and purpose for each New Testament book.
- Understand the importance of the Church.
- Identify the various apostles and their particular ministries.
- Understand the biblical approach to suffering.
- Tell others about the Gospel with more knowledge and confidence.

	Unit	1: Introduction to the New Testament		
	Assi	gnments		
	1.	Course Overview	14.	Temptation to Popular Ministry
Se	2.	Inter-Testamental Period	15.	Ministry of Opposition to Final Ministry
Ž	3.	Various Empires and Periods	16.	Arrest to Ascension
New Testament Survey	4.	Religious Literature	17.	Events in the Early Church
ieni	5.	Religious Parties: Scribes and Sadducees	18.	Foreign Missions
tarr	6.	Religious Parties: Pharisees	19.	Events in Revelation
est	7.	Quiz 1: Inter-Testamental Period	20.	Quiz 3: New Testament Chronology
_ ≻	8.	Historical Books	21.	Special Project*
Š	9.	Instructive Books: Pauline Epistles	22.	Test: Introduction to the New Testament
	10.	Instructive Books: General Epistles	23.	Alternate Test: Introduction to the New
	11.	The Prophetical Book		Testament*
	12.	Quiz 2: New Testament Books	24.	Reference
	13.	Birth to Baptism		

	Unit	: 2: The Gospels		
∑e	Assi	gnments		
Survey	1.	Matthew: The Writer	10.	Luke: Background and Analysis
Š	2.	Matthew: Background and Analysis	11.	Quiz 3: Luke
Testament	3.	Report: Matthew	12.	John: The Writer
	4.	Report: Prophet, Priest, and King*	13.	John: Background and Analysis
est	5.	Quiz 1: Matthew	14.	Quiz 4: John
⊢	6.	Mark: The Writer	15.	Special Project*
New .	7.	Mark: Background and Analysis	16.	Test: The Gospels
	8.	Quiz 2: Mark	17.	Alternate Test: The Gospels*
	9.	Luke: The Writer	18.	Reference

	Unit 3: The Acts of the Apostles					
<u>~</u>	Assignments					
Survey	1.	The Writer	10.	Content: Pentecost		
ıs	2.	Viewpoint	11.	Content: Home Missions		
New Testament	3.	Quiz 1: Writer	12.	Content: Foreign Missions		
am	4.	Particular Purpose	13.	Quiz 3: Content		
est	5.	Historical Purpose: Jesus	14.	Special Project*		
- ⊢	6.	Holy Spirit and the Apostles	15.	Test: The Acts of the Apostles		
Š	7.	Comprehensive Purpose	16.	Alternate Test: The Acts of the Apostles*		
	8.	Essay: The Great Commission	17.	Reference		
	9.	Quiz 2: Purpose				

	Unit	4: The Pauline Epistles		
	Assi	gnments		
Survey	1.	Paul: Background	11.	Report: Obeying Parents*
Sur	2.	Paul: The Apostle	12.	Quiz 3: Prison Epistles
Testament 8	3.	Paul: The Writer	13.	Later Epistles: 1 Timothy and Titus
	4.	Report: Education and Ministry	14.	Later Epistles: 2 Timothy
sta	5.	Quiz 1: Personal Profile	15.	Quiz 4: Later Epistles
	6.	Early Epistles: Thessalonians and Corinthians	16.	Special Project*
New	7.	Early Epistles: Romans and Galatians	17.	Test: The Pauline Epistles
Z	8.	Quiz 2: Early Epistles	18.	Alternate Test: The Pauline Epistles*
	9.	Prison Epistles: Ephesians and Philippians	19.	Reference
	10.	Prison Epistles: Colossians and Philemon		

	Unit	5: The General Epistles		
	Assi	gnments		
ey	1.	James: Background	12.	1, 2, and 3 John: The Apostle and Writer
New Testament Survey	2.	James: The Disciple	13.	1, 2, and 3 John: The Message
t Si	3.	James: The Writer and Message	14.	Quiz 3: 1, 2, and 3 John
ieni	4.	Essay: James*	15.	Hebrews
am	5.	Quiz 1: James	16.	Jude
est	6.	1 and 2 Peter: Background	17.	Quiz 4: Hebrews and Jude
_ ≻	7.	1 and 2 Peter: The Apostle and Writer	18.	Memory Verse Quiz
Š	8.	1 and 2 Peter: The Message	19.	Special Project*
	9.	Essay: Peter	20.	Test: The General Epistles
	10.	Quiz 2: 1 and 2 Peter	21.	Alternate Test: The General Epistles*
	11.	1, 2, and 3 John: Background	22.	Reference

	Unit	6: The Revelation of Jesus Christ		
	Assi	gnments		
Survey	1.	The Seven Churches: Ephesus and Smyrna	9.	The Seven Signs: Signs 4-7 and the Seven
in a	2.	The Seven Churches: Pergamos, Thyatira, and		Plagues
ĭ		Sardis	10.	Quiz 2: Victorious Christ and His Enemy
e E	3.	The Seven Churches: Philadelphia and	11.	The Seven Judgments
ı estament		Laodicea	12.	The Seven Wonders
	4.	The Seven Seals: Seals 1-4	13.	Quiz 3: Triumphant Christ and His Bride
New	5.	The Seven Seals: Seals 5-7	14.	Special Project*
Z	6.	Quiz 1: Glorious Christ and His People	15.	Test: The Revelation of Jesus Christ
	7.	The Seven Trumpets	16.	Alternate Test: The Revelation of Jesus Christ*
	R	The Seven Signs: Signs 1-3	17	Reference

	Unit	Unit 7: Biblical Literature: Job and Suffering				
€	Assignments					
New Testament Survey	1.	Job: Opening Scenes	10.	The Sufferings of Christ: Death and Resurrection		
r S	2.	Job: Great Debate	11.	The Sufferings of Christ: Intercession and		
neu	3.	Job: Closing Scenes		Consolation		
tam	4.	Essay: When a Friend is Suffering	12.	Essay: Suffering		
est	5.	Quiz 1: The Book of Job (bibntsu071q.xml)	13.	Quiz 3: The Sufferings of Christ		
⊢	6.	Understanding Suffering	14.	Special Project*		
Š	7.	Perspectives on Suffering	15.	Test: Job and Suffering		
	8.	Quiz 2: Attitudes Toward Suffering	16.	Alternate Test: Job and Suffering*		
	9.	The Sufferings of Christ: Life and Ministry	17.	Reference		

	Unit	Unit 8: How to Share Christ With Your Friends						
Testament Survey	Assignments							
	1.	Personal Evangelism	10.	Approaches to Outreach: Missions at Home				
	2.	Evangelism and the Holy Spirit		and Abroad				
	3.	Evangelism and Discipleship	11.	Quiz 3: Travel Projects				
ап	4.	Essay: Witnessing	12.	Special Project*				
est	5.	Quiz 1: Personal Evangelism	13.	Test: How to Share Christ With Your Friends				
_ <	6.	Approaches to Outreach: Bible Studies	14.	Alternate Test: How to Share Christ With Your				
New	7.	Approaches to Outreach: Activities		Friends*				
	8.	Quiz 2: Outreach	15.	Reference				
	9.	Approaches to Outreach: Family Projects						

	Unit	Unit 9: God's Will for Your Life					
Survey	Assi	Assignments					
Sur	1.	The Nature of God's Will	9.	Knowing Your Gifts: Personal Appraisal			
r :	2.	God's Will in His Word and Providence	10.	Knowing Your Gifts: The Confirmation of Others			
Testament	3.	Quiz 1: How to Find God's Will for Your Life	11.	Using Your Gifts			
sta	4.	The Need for Goals	12.	Quiz 3: How to Evaluate and Use Talents			
	5.	The Types of Goals	13.	Special Project*			
New	6.	The Attainment of Goals	14.	Test: God's Will for Your Life			
ž	7.	Quiz 2: How to Develop and Keep Goals	15.	Alternate Test: God's Will for Your Life*			
	8.	The Giver of Gifts	16.	Reference			

	Unit 10: Review				
	Assi	gnments			
Se Se	1.	The Empires	11.	Quiz 2: Instructive and Prophetical Books	
Ž	2.	Literature and Parties	12.	Suffering: Job	
New Testament Survey	3.	The Gospels	13.	Suffering: Mankind and Christ	
ien	4.	The Acts of the Apostles	14.	Sharing Christ with Your Friends	
am	5.	Quiz 1: Background Information and New	15.	Knowing God's Will	
est		Testament Historical Books	16.	Quiz 3: Suffering; Witnessing; Finding God's Will	
	6.	Early Pauline Epistles	17.	Memory Verse Quiz	
Š	7.	Pauline Epistles from Prison	18.	Special Project*	
	8.	Later Pauline Epistles	19.	Test: New Testament Review	
	9.	The General Epistles	20.	Alternate Test: New Testament Review*	
	10.	Revelation	21.	Reference	

Old Testament Survey

Old Testament Survey provides a developmental and in-depth academic study of the teachings of the Old Testament, from the creation of the world (Genesis) to the restoration of Israel and the ministry of its post-exilic prophets (Malachi). The survey emphasizes the most important people, places, and events in the development and decline of the nation of Israel. These areas target three content strands: theology, biblical literature, and biblical background.

Upon completion of the course, students should be able to do the following:

- Identify the key people, places, and events of the Old Testament.
- Provide the setting and purpose for each Old Testament book.
- Identify the different eras in the history of Israel.
- Appreciate the importance of the nation of Israel.
- Describe the rise and fall of the kingdoms of Judah and Israel.
- Identify the various prophets with the era in which they ministered.

	Unit 1: Creation to Abraham					
<u>></u>	Assi					
Survey	1.	Course Overview	10.	Flood		
Su	2.	Overview of the Bible	11.	Quiz 3: Flood		
ent	3.	Creation	12.	Nations		
am	4.	Quiz 1: Creation	13.	Quiz 4: Nations		
esta	5.	Fall	14.	Special Project*		
Old Testament	6.	Essay: Temptation	15.	Test: Creation to Abraham		
ŏ	7.	Project: Promises of God*	16.	Alternate Test: Creation to Abraham*		
	8.	Cain and Abel	17.	Reference		
	9.	Quiz 2: Fall				

	Unit 2: Abraham Through Joseph					
<u> </u>	Assignments					
Old Testament Survey	1.	Abraham	10.	Quiz 3: Jacob		
S	2.	Abraham: Call from God	11.	Joseph: In Canaan		
ent	3.	Abraham: Egypt to the Covenant	12.	Joseph: In Egypt		
am	4.	Quiz 1: Abraham	13.	Quiz 4: Joseph		
est	5.	Isaac	14.	Special Project*		
Ē	6.	Quiz 2: Isaac	15.	Test: Abraham Through Joseph		
ŏ	7.	Jacob: Early Life/Flight to Haran	16.	Alternate Test: Abraham Through Joseph*		
	8.	Report: Rebekah	17.	Reference		
	9.	Jacob: Return to Canaan				

	Unit 3: The Exodus and Wanderings				
<u> </u>	Assi	gnments			
Survey	1.	Exodus: Bondage in Egypt	10.	Numbers: Journey and Sojourn	
Su	2.	Exodus: A Deliverer	11.	Quiz 3: Numbers	
Old Testament	3.	Exodus: Deliverance from Bondage	12.	Deuteronomy	
am	4.	Exodus: Law/ Tabernacle/ Priesthood	13.	Quiz 4: Deuteronomy	
esta	5.	Quiz 1: Exodus	14.	Special Project*	
Ė	6.	Leviticus: Chapters 1-16	15.	Test: The Exodus and Wanderings	
ŏ	7.	Leviticus: Chapters 17-27	16.	Alternate Test: The Exodus and Wanderings*	
	8.	Quiz 2: Leviticus	17.	Reference	
	9.	Numbers: Organization			

>	Unit 4: Israel in Canaan						
irvey	Assi	Assignments					
Sun	1.	Final Preparation	8.	Quiz 2: Division of the Land			
ent	2.	Report: Report of the Spies	9.	Farewell and Death of Joshua			
Old Testament	3.	Conquest of the Land	10.	Quiz 3: Farewell and Death of Joshua			
est	4.	Quiz 1: Conquest of the Land	11.	Special Project*			
Ĕ	5.	Division of the Land (Part I)	12.	Test: Israel in Canaan			
ŏ	6.	Report: Israel in Canaan	13.	Alternate Test: Israel in Canaan*			
	7.	Division of the Land (Part II)	14.	Reference			

	Unit	Unit 5: The Judges and Spiritual Decline					
چ	Assignments						
Survey	1.	The Book of Judges	10.	Quiz 3: Two Examples of Decay			
જ	2.	Quiz 1: The Book of Judges	11.	The Story of Ruth			
ent	3.	Othniel	12.	Quiz 4: The Story of Ruth			
am	4.	Ehud, Shamgar, and Deborah	13.	Memory Verse Quiz			
est	5.	Gideon	14.	Special Project*			
Old Testament	6.	Tola, Jair, and Jephthah	15.	Test: The Judges and Spiritual Decline			
ŏ	7.	Ibzan, Elon, Abdon, and Samson	16.	Alternate Test: The Judges and Spiritual			
	8.	Quiz 2: The History of the Judges		Decline*			
	9.	Spiritual and Moral Decay	17.	Reference			

	Unit 6: Israel in Canaan					
چ	Assignments					
Survey	1.	The Ministry of Samuel	10.	Job		
ડે	2.	The Selection of a King	11.	Psalms		
ent	3.	The Reign of Saul	12.	Proverbs		
an	4.	The Demise of Saul	13.	Ecclesiastes/ Song of Solomon		
Old Testament	5.	The Reign of David	14.	Quiz 3: Hebrew Poetry		
<u> </u>	6.	Quiz 1: The Books of Samuel	15.	Special Project*		
ŏ	7.	The Kingdom Under Solomon	16.	Test: The Kingdom		
	8.	The Program of Solomon	17.	Alternate Test: The Kingdom*		
	9.	Quiz 2: The Kingdom Under Solomon	18.	Reference		

		Unit 7: The Divided Kingdom					
	ASSI	gnments					
) (e	1.	Jeroboam	11.	From Jehoahaz to the Assyrian Captivity			
Survey	2.	Rehoboam, Abijah, Asa, Nadab and Successors	12.	Quiz 3: From Jehu to the Assyrian Captivity			
Testament S	3.	Report: Rehoboam and Jeroboam	13.	Prophets: Obadiah and Joel			
	4.	Quiz 1: Jeroboam to Ahab	14.	Prophets: Jonah, Amos, and Hosea			
star	5.	Elijah	15.	Quiz 4: The Prophets of the Period			
Tes	6.	Ahab, Jehoshaphat, and Ahaziah	16.	Special Project*			
. PIO	7.	Elijah and Elisha	17.	Test: The Divided Kingdom			
0	8.	Elisha, Jehoram, Ahaziah, and Jehu	18.	Alternate Test: The Divided Kingdom*			
	9.	Quiz 2: From Ahab to Jehu	19.	Reference			
	10.	From Jehu to Joash					

	Unit 8: The Remaining Kingdom					
/ey	Assignments					
Testament Survey	1.	Hezekiah: Revival and Reform	9.	Prophets: Isaiah		
ot 5	2.	Hezekiah: Deliverance to Recovery	10.	Prophets: Micah and Nahum		
леі	3.	Quiz 1: Hezekiah	11.	Prophets: Zephaniah, Habakkuk, Jeremiah		
staı	4.	Manasseh and Amon	12.	Quiz 4: The Prophets of the Period		
Teš	5.	The Reforms of Josiah	13.	Special Project*		
plo	6.	Quiz 2: From Manasseh to Josiah	14.	Test: The Remaining Kingdom		
O	7.	From Jehoahaz to the Exile	15.	Alternate Test: The Remaining Kingdom*		
	8.	Quiz 3: From Jehoahaz to the Exile	16.	Reference		

	Unit	Unit 9: The Captivity				
Survey	Assi	gnments				
Su	1.	Jeremiah: History	8.	Daniel: The Book		
Old Testament	2.	Jeremiah: Ministry and Books	9.	Quiz 3: Daniel		
am	3.	Quiz 1: Jeremiah	10.	Special Project*		
est	4.	Ezekiel: History and Ministry	11.	Test: The Captivity		
Ė	5.	Ezekiel: The Book	12.	Alternate Test: The Captivity*		
ŏ	6.	Quiz 2: Ezekiel	13.	Reference		
	7.	Daniel: History and Ministry				

	Unit	Unit 10: The Restoration					
	Assi	Assignments					
/ey	1.	First Return from Exile: Under Zerubbabel	11.	Registration, Revival, and Reform			
Testament Survey	2.	The Rebuilding of the Temple	12.	Quiz 4: Third Return from Exile			
) t	3.	Quiz 1: The First Return from Exile	13.	Prophets: Haggai			
neı	4.	The Preservation in Exile	14.	Prophets: Zechariah and Malachi			
star	5.	Quiz 2: The Preservation in Exile	15.	Quiz 5: The Prophets of the Period			
Tes	6.	Second Return from Exile: Under Ezra	16.	Memory Verse Quiz			
PIO	7.	The Reforms in Jerusalem	17.	Special Project*			
O	8.	Quiz 3: The Reforms in Jerusalem	18.	Test: The Restoration			
	9.	Third Return from Exile: Under Nehemiah	19.	Alternate Test: The Restoration*			
	10.	Rebuilding the Walls of Jerusalem	20.	Reference			

Bible Doctrine

Bible Doctrine provides a developmental and in-depth academic study of the teachings of the Old and New Testaments, focusing on important topics including the faithfulness of God; the doctrine of Christ; the nation of Israel; the history and integrity of the Bible; the pursuit of happiness; and friendship, dating, and marriage. There is also a special emphasis on the book of Romans. These areas target four content strands: theology, the attributes of God, Christian growth, and Christian evidences.

- Explain the meaning of God's faithfulness to His people.
- Identify the key themes for understanding the book of Romans.
- Discuss the unique features of Christ's person and work.
- Describe the development and role of the nation of Israel.
- Describe the development of the Old and New Testaments into one book.
- Identify the essential components of successful relationships.
- Know how to avoid the failures of Solomon's pursuit of happiness.
- Answer critics concerning the truthfulness of the Bible.

	Unit 1: The Faithfulness of God					
	Assi	gnments				
	1.	Course Overview	11.	The Work of the Faithful High Priest		
e e	2.	The Affirmation of God's Faithfulness	12.	Quiz 3: Manifestations of God's Faithfulness		
Doctrine	3.	The Declaration of God's Faithfulness	13.	The Implications of God's Faithfulness		
Ö	4.	Essay: God's Faithfulness	14.	The Responsibility of Faithfulness		
	5.	Quiz 1: The Affirmation of God's Faithfulness	15.	Quiz 4: Implications of God's Faithfulness		
Bible	6.	The Nature of God's Faithfulness	16.	Special Project*		
	7	The Contrasts to God's Faithfulness	17.	Test		
	8.	Quiz 2: The Nature of God's Faithfulness	18.	Alternate Test*		
	9.	The Manifestations of God's Faithfulness	19.	Reference		
	10.	The Message of the Faithful Witness				

	Unit 2: Romans Part I					
	Assi	gnments				
	1.	Roman Empire: Politics	9.	Quiz 2: Paul's Epistle to the Romans		
Doctrine	2.	Roman Empire: Population	10.	The Way According to Romans		
ct	3.	The Roman Church	11.	Salvation		
ŏ	4.	The Book of Romans	12.	Quiz 3: The Way According to Romans		
Bible	5.	Quiz 1: Historical Background Of The Roman	13.	Special Project*		
В		Empire	14.	Test		
	6.	Paul's Epistle to the Romans	15.	Alternate Test*		
	7.	State of Condemnation	16.	Reference		
	8.	State of Justification				

	Unit 3: Romans Part II				
	Assi	gnments			
ЭС	1.	Children of Choice	9.	From Sin to Salvation	
Doctrine	2.	Unrighteousness and the Gentiles	10.	From Salvation to Sanctification	
ŏ	3.	Quiz 1: Children of Choice	11.	From Glory to Glory	
	4.	Service	12.	Quiz 3: Roman Victory	
Bible	5.	Submission	13.	Special Project*	
	6.	Conduct	14.	Test	
	7.	Essay: Conduct	15.	Alternate Test*	
	8.	Quiz 2: Principles In Practice	16.	Reference	

	Unit	Unit 4: The Doctrine of Jesus Christ					
e e	Assi	Assignments					
Doctrine	1.	The Deity of Jesus	7.	Essay: Christ's Ministry			
ŏ	2.	The Names of Jesus	8.	Quiz 2: The Work of Jesus Christ			
	3.	The Incarnation of Jesus	9.	Special Project*			
Bible	4.	Quiz 1: The Person of Jesus Christ	10.	Test			
	5.	The Work of Jesus	11.	Alternate Test*			
	6.	After the Cross	12.	Reference			

	Unit 5: The Nation of Israel					
	Assi	gnments				
эc	1.	The Abrahamic Covenant	9.	The Archaeological Discoveries (1)		
Doctrine	2.	God's Fulfillment (1)	10.	The Archaeological Discoveries (2)		
Ŏ	3.	God's Fulfillment (2)	11.	Quiz 3: The Archaeological Discoveries		
	4.	Quiz 1: The Abrahamic Covenant	12.	Memory Verse Quiz		
Bible	5.	The Significance of the Hebrew Nation (1)	13.	Special Project*		
	6.	The Significance of the Hebrew Nation (2)	14.	Test		
	7.	Spiritual Significance	15.	Alternate Test*		
	8.	Quiz 2: The Significance of the Hebrew Nation	16.	Reference		

	Unit	Unit 6: The History of the Canon					
	Assi	gnments					
4	1.	The Doctrine of the Bible	10.	Quiz 2: The Formation of the Bible			
ine	2.	Inspiration	11.	The Recognition of the Scriptures			
octi	3.	Authority	12.	Canonicity of the New Testament			
Ď	4.	Illumination and Interpretation	13.	Quiz 3: The Recognition of the Scriptures			
Bible Doctrine	5.	Quiz 1: The Doctrine of the Bible	14.	Special Project*			
В	6.	The Formation of the Bible	15.	Test			
	7.	Formation of the Old Testament	16.	Alternate Test*			
	8.	Formation of the New Testament	17.	Reference			
	9.	Report: Inspiration					

	Unit 7: Friendship, Dating, and Marriage					
	Assi	gnments				
	1.	The Definition of Friendship	10.	The Origin of Marriage		
rine	2.	The Possibility for Friendship	11.	What is Marriage?		
Doctrine	3.	The Responsibilities in Friendship	12.	The Purpose and Structure of Marriage		
Ŏ	4.	Report: Interview*	13.	Quiz 3: Marriage		
Bible	5.	Quiz 1: Friendship	14.	Special Project*		
В	6.	What is Dating?	15.	Test		
	7.	Report: Dating Definition	16.	Alternate Test*		
	8.	The Challenges in Dating	17.	Reference		
	9.	Quiz 2: Dating				

	Unit	Unit 8: The Pursuit of Happiness					
e e	Assignments						
Doctrine	1.	Reversion	7.	Recovery			
000	2.	Solomon's Sin	8.	Quiz 2: Results			
<u>e</u>	3.	Quiz 1: Reversion	9.	Special Project*			
Bible	4.	Results (1)	10.	Test			
	5.	Results (2)	11.	Alternate Test*			
	6.	God's Solution	12.	Reference			

	Unit 9: Apologetics					
	Assi	gnments				
4)	1.	Questions About the Integrity of the Bible	10.	Interpretation and Application of the Bible		
Doctrine	2.	Scientific Accuracy	11.	Practice and Experience		
octi	3.	Quiz 1: Questions About the Integrity of the Bible	12.	Quiz 3: The Interpretation and Application of the		
	4.	Questions About the Doctrines of the Bible		Bible		
Bible	5.	Miracles	13.	Special Project*		
В	6.	Creation; Evil; Divine Silence	14.	Test		
	7.	Unevangelized People	15.	Alternate Test*		
	8.	Essay: C.S. Lewis	16.	Reference		
	9.	Quiz 2: Questions About the Doctrines of the Bible				

	Unit 10: Review				
	Assi	gnments			
	1.	The Means and Purpose of Revelation	13.	The Revelation of God in the Bible	
	2.	Preparation of the Revelation	14.	The Revelation of God's Righteousness	
əc	3.	The Formation of the Bible	15.	The Life of Christ	
trir	4.	Canonicity/ Findings of Archaeology	16.	Quiz 4: The Revelation of God in the Bible	
Doctrine	5.	Report: Ebla Tablets	17.	Principles for Christian Living	
	6.	Quiz 1: The Uniqueness of the Bible	18.	Principles for Spiritual Maturity	
Bible	7.	The Book of Romans (Part 1)	19.	Quiz 5: Principles for Christian Living	
	8.	The Book of Romans (Part 2)	20.	Special Project*	
	9.	Quiz 2: The Book of Romans	21.	Test	
	10.	The History of Israel (Part 1)	22.	Alternate Test*	
	11.	The History of Israel (Part 2)	23.	Reference	
	12.	Quiz 3: The History of Israel			

Christian Faith and Living

Christian Faith and Living applies what students have learned in their study of the teachings of the Old and New Testaments. The course focuses on personal Christian ministry, the nature of God, comparative religions, and the writings of James, John, David, Solomon, and Daniel. These areas target three content strands: the attributes of God, biblical literature, and Christian growth.

Upon completion of the course, students should be able to do the following:

- Understand the unique identity of a Christian.
- Pursue the various opportunities to serve as a Christian.
- Explain the Christian view of the Trinity.
- Identify the meaning of James' and John's letters.
- Describe the contents of the book of Daniel.
- Contrast Christianity with other religions of the world.
- Use God's wisdom to solve problems among today's youth.
- Identify the practical steps toward successful Christian living.

	Unit	1: Knowing Yourself			
	Assignments				
	1.	Course Overview	15.	Project: Backward Look	
g	2.	Knowing What You Are: God's Creation	16.	Project: Inward Look	
ivi	3.	Your Unique Personality	17.	Project: Forward Look	
Faith and Living	4.	Your Interaction with Others	18.	What to Look for in Vocational Skills	
an	5.	Quiz 1: Personality	19.	Project: Work Values	
ith	6.	Knowing Who You Are: A Child of God	20.	Project: Motives	
	7.	Project: Your Personal Testimony*	21.	Project: Vocational Interests	
Christian	8.	Project: Memorize Scripture*	22.	Project: Vocational Skills	
rist	9.	A Servant of God	23.	Quiz 3: Skills	
ည်	10.	Project: Channels of Communication*	24.	Special Project*	
	11.	Spiritual Gifts	25.	Test	
	12.	Knowing Your Spiritual Gifts	26.	Alternate Test*	
	13.	Quiz 2: Gifts	27.	Reference	
	14.	How You Are Equipped: Personal Skills			

	Unit 2: Christian Ministries			
g	Assi	gnments		
Living	1.	Varieties of Ministry	11.	Ministry vs. Career
ЧF	2.	The Two Modern Meanings	12.	Project: Career*
and	3.	Project: Ministers	13.	Project: Witness*
Faith	4.	Project: What is a Ministry?*	14.	Quiz 3: How A Christian Ministry Relates to a
	5.	Quiz 1: What a Christian Ministry Is		Career
ian	6.	Ministry Occupations	15.	Special Project*
Christian	7.	Project: The Effect of Ministry*	16.	Test
ರ	8.	Movements	17.	Alternate Test*
	9.	Social Services, Media, and Support	18.	Reference
	10.	Quiz 2: How Christian Ministries Are Served		

	Unit	Unit 3: Choosing a Ministry			
	Assignments				
	1.	Gathering Information: Where to Look	13.	Project: Prayer List*	
Living	2.	Project: Career Search*	14.	Project: God's Will	
Ξ̈́	3.	What to Look For	15.	Career Decisions: Human Responsibility	
pu	4.	Project: Priorities*	16.	Project: Roadblocks	
Faith and	5.	Quiz 1: Gathering Information About Available	17.	Project: Decision Making*	
-ait		Career/Ministries	18.	Career Planning	
	6.	Applying: Making Contacts/Writing a Resume	19.	Quiz 3: Reaching A Conclusion About Your	
stia	7.	Project: Applications*		Career/Ministry	
Christian	8.	Project: Resume	20.	Special Project*	
O	9.	Project: Cover Letter*	21.	Test	
	10.	Interviewing and Candidating	22.	Alternate Test*	
	11.	Quiz 2: Applying for a Prospective Career/Ministry	23.	Reference	
	12.	Reaching Conclusions: Divine Guidance			

	Unit	4: Godhead		
	Assignments			
Christian Faith and Living	1.	Old Testament View of the Godhead	12.	Project: Early Church Theologians*
	2.	Names of God in the Old Testament	13.	Essay: Historical Development*
	3.	Project: Yahweh	14.	Development of Christian Creeds
	4.	Project: Use of Names*	15.	Project: Three Arguments*
	5.	Quiz 1: Old Testament View of the Godhead	16.	Quiz 3: Historical Perspectives of the Godhead
		New Testament View of the Godhead	17.	Christian Faith in the Godhead
	6.	Project: Developing Revelation	18.	Quiz 4: Man's Relationship with the Godhead
rist	7.	The Godhead in John and Paul's Epistles	19.	Special Project*
ည်	8.	Project: Paul's View	20.	Test
	9.	Quiz 2: New Testament View of the Godhead	21.	Alternate Test*
	10.	Origin of the Doctrine of the Godhead	22.	Reference
	11.	Old Testament View of the Godhead		

	Unit 5: The Attributes of God: Holiness and Goodness				
nd Living	Assignments				
	1.	The Holiness of God: His Holy Person	10.	In His Creation	
	2.	Holiness of the Son and the Holy Spirit	11.	In the World and in Mankind	
Faith and	3.	Project: Power of the Holy Spirit	12.	In His Salvation	
-ait	4.	God's Holy Place	13.	Project: Glory to God	
E E	5.	God's Holy People	14.	Quiz 2: The Goodness of God	
stia	6.	Quiz 1: The Holiness of God	15.	Special Project*	
Christian	7.	The Goodness of God: In His Character	16.	Test	
	8.	Goodness of the Son and the Holy Spirit	17.	Alternate Test*	
	9.	Project: Young Ruler*	18.	Reference	

	Unit	6: The Epistles of James and John			
g	Assi	gnments			
Living	1.	The Epistle of James: The Man	11.	Fellowship with God	
ᇦ	2.	The Authenticity of James	12.	Project: Healing Today	
and	3.	The Message: James	13.	The Message: Second John	
Faith	4.	Faith Versus Works	14.	The Message: Third John	
E.	5.	Project: Wisdom	15.	Quiz 2: The Epistle of John	
Christian	6.	Prayer, Lust, Money, and Healing	16.	Special Project*	
rist	7.	Quiz 1: The Epistle of James	17.	Test	
ಕ	8.	The Epistle of John: The Man	18.	Alternate Test*	
	9.	The Authenticity of the Epistles of John	19.	Reference	
	10.	The Message: First John			

	Unit	7: Biblical Literature (Daniel)		
Ō	Assi	gnments		
and Living	1.	Daniel's Influence for God: Man of Conviction	11.	The Seventy Sevens
٩F	2.	Daniel's Godly Purpose	12.	Project: Interpretation
	3.	Project: Fiery Furnace	13.	The Mighty Kings
Faith	4.	Interpreter of Dreams	14.	Project: Daniel 11
	5.	Project: Belshazzar*	15.	Quiz 2: Daniel's Visions from God
Christian	6.	Watchman of Prayer	16.	Special Project*
rist	7.	Quiz 1: Daniel's Influence for God	17.	Test
ပ်	8.	Daniel's Visions from God: The Four Beasts	18.	Alternate Test*
	9.	The Ram and the He-Goat	19.	Reference
	10.	Project: Antiochus Epiphanes*		

	Unit	8: Comparative Religions						
	Assi	Assignments						
Living	1.	Christianity: Basic Elements	12.	Essay: Zoroastrianism				
Ė	2.	The Validity of the Christian Faith	13.	Quiz 2: World Religions				
pu	3.	Project: The Great Difference	14.	The Occult: Spiritualism				
Faith and	4.	Quiz 1: Systems of Worship	15.	Psychic Phenomena and Astrology				
-ait	5.	World Religions: Buddhism	16.	Project: Daniel				
	6.	Project: Christian Response to Buddhism	17.	Quiz 3: The Occult				
stie	7.	Confucianism	18.	Special Project*				
Christian	8.	Hinduism	19.	Test				
O	9.	Essay: Hinduism	20.	Alternate Test*				
	10.	Islam	21.	Reference				
	11.	Zoroastrianism						

	Unit	Unit 9: Wisdom for Today's Youth				
	Assi	gnments				
Living	1.	The Life of David (1)	12.	Project: Tongue		
ΓĖ	2.	The Life of David (2)	13.	Quiz 2: Psalms and Proverbs		
and	3.	David's Character	14.	Literary Styles in the Bible		
ha	4.	Essay: DAVID	15.	Prefigurations in the Bible		
Faith	5.	The Life of Solomon	16.	Problem Solving in the Bible		
	6.	Solomon's Character	17.	Quiz 3: The Bible and Literature		
stia	7.	Quiz 1: David and Solomon	18.	Special Project*		
Christian	8.	Psalms and Proverbs: God's Cleansing, Comfort	19.	Test		
O	9.	Project: Cleansing	20.	Alternate Test*		
	10.	God's Presence, Sovereignty, Guidance	21.	Reference		
	11.	Project: Psalms 139				

	Unit	10: Practical Christian Living					
	Assi	Assignments					
g	1.	The Nature and Holiness of God	13.	Scripture Study			
and Living	2.	The Word, Salvation, Defense of the Faith	14.	Quiz 2: Growing Toward Christian Maturity			
٦p	3.	Project: Salvation	15.	Life Work and Ministry			
	4.	Quiz 1: Fundamentals of The Christian Faith	16.	Values			
Faith	5.	Spiritual Gifts	17.	Spoken Testimony			
	6.	Project: Spiritual Gifts	18.	Project: Personal Testimony			
Christian	7.	Personality	19.	Debate and Apologetics			
rist	8.	Project: Temptations	20.	Quiz 3: Influencing The World for Christ			
ပ်	9.	Christlike Character and Conduct	21.	Special Project*			
	10.	Project: Moral Dilemma	22.	Test			
	11.	Spiritual Development and Prayer	23.	Alternate Test*			
	12.	Project: Trials and Tribulations	24.	Reference			

History and Geography 300

The third grade curriculum is an exploration of the history and geography of the United States. The intent of the course is to give the student an overview of the United States. The student will learn map terminology such as latitude, longitude, and compass rose. These and other geographical terms, along with an overview of the geography of the United States, will help the student discuss and understand the geography of the United States.

Objectives

- Identify and use map terminology including latitude, longitude, and compass rose.
- Compare and contrast regional geography across the United States and how this contributes to weather, resources and recreation in the region.
- Examine and describe key events for each region.
- Examine and describe the contributions of famous people from each region.
- Recognize the basics of how the United States was formed.
- Recognize the basics of the operation of United States government.

	Unit	Unit 1: Geography						
	Assi	Assignments						
300	1.	Course Overview	13.	Community				
	2.	Map Skills	14.	Culture				
aph	3.	Longitude and Latitude	15.	Community Organization				
Geography	4.	Cartographers	16.	Project 2: Essay				
зес	5.	Project 1: Map Drawing	17.	Quiz 3: Community				
) pı	6.	Quiz 1: Geography	18.	Alternate Quiz 3: Community*				
, and	7.	Alternate Quiz 1: Geography*	19.	Special Project*				
History	8.	Resources	20.	Review Activities				
Hist	9.	Human Resources	21.	Test				
	10.	Goods and Services	22.	Alternate Test*				
	11.	Quiz 2: Resources	23.	Glossary and Credits				
	12.	Alternate Quiz 2: Resources*						

	Unit 2: New England States					
	Assi	gnments				
300	1.	States in New England	13.	Alternate Quiz 2: New England Resources*		
ıy 3	2.	Geography of New England	14.	New England Community and Culture		
aph	3.	Weather of New England	15.	Education		
gra	4.	Project 1: Map Drawing of New England States	16.	Recreation		
Geography	5.	Quiz 1: New England States	17.	Quiz 3: New England Community		
	6.	Alternate Quiz 1: New England States*	18.	Alternate Quiz 3: New England Community*		
, and	7.	New England Natural Resources	19.	Special Project*		
History	8.	New England Human Resources	20.	Review Activities		
Hist	9.	Famous People	21.	Test		
	10.	Products and Services	22.	Alternate Test*		
	11.	Project 2: Research	23.	Glossary and Credits		
	12.	Quiz 2: New England Resources				

	Unit	Unit 3: Mid-Atlantic States				
0	Assignments					
300	1.	States in the Mid-Atlantic	13.	Alternate Quiz 2: Mid-Atlantic Resources*		
hy	2.	Geography of the Mid-Atlantic	14.	Mid-Atlantic Community		
Geography	3.	Weather of the Mid-Atlantic	15.	Government		
goe	4.	Project 1: Map Drawing of the Mid-Atlantic States	16.	Recreation		
	5.	Quiz 1: Mid-Atlantic States	17.	Quiz 3: Mid-Atlantic Community		
and	6.	Alternate Quiz 1: Mid-Atlantic States*	18.	Alternate Quiz 3: Mid-Atlantic Community*		
≥	7.	Mid-Atlantic Natural Resources	19.	Special Project *		
History	8.	Famous People	20.	Review Activities		
茔	9.	Products and Services	21.	Test		
	10.	Project 2: Research	22.	Alternate Test*		
	11.	Quiz 2: Mid-Atlantic Resources				

	Unit	4: Southern-Atlantic States		
	Assi	gnments		
300	1.	States in the Southern-Atlantic Region	11.	Quiz 2: Southern-Atlantic Resources
y 3	2.	Geography of the Southern-Atlantic States	13.	Alternate Quiz 2: Southern-Atlantic Resources
Geography	3.	Weather of the Southern-Atlantic States	14.	Southern-Atlantic Community
	4.	Project 1: Map Drawing of the Southern-Atlantic	15.	Space Exploration
зес		States	16.	Southern-Atlantic Recreation
	5.	Quiz 1: Geography of the Southern-Atlantic States	17.	Quiz 3: Southern-Atlantic Community
, and	6.	Alternate Quiz 1: Geography of the Southern-Atlantic	18.	Alternate Quiz 3: Southern-Atlantic Community*
ory		States*	19.	Special Project*
History	7.	Southern-Atlantic Resources	20.	Review Activities
	8.	Famous People	21.	Test
	9.	Products and Services	22.	Alternate Test*
	10.	Project 2: Research		

	Unit	5: Southern States		
	Assi	gnments		
300	1.	States in the Southern Region	13.	The Civil War
	2.	Geography of the Southern States	14.	Music
aph	3.	Weather of the Southern States	15.	Recreation
Geography	4.	Project 1: Map Drawing of the Southern States	16.	Project 2: Research
Эес	5.	Quiz 1: Geography of the Southern States	17.	Quiz 3: Southern States Community
	6.	Alternate Quiz 1: Geography of the Southern States*	18	Alternate Quiz 3: Southern States Community*
and	7.	Southern States Resources	19.	Special Project*
ory	8.	Famous People	20.	Review Activities
History	9.	Products and Industries	21.	Test
	10.	Quiz 2: Southern States Resources	22.	Alternate Test*
	11.	Alternate Quiz 2: Southern States Resources*	23.	Glossary and Credits
	12.	Southern States Community		

	Unit 6: Great Lakes States					
0	Assignments					
300	1.	States in the Great Lakes Region	12.	Alternate Quiz 2: Great Lakes Resources*		
hy	2.	Geography of the Great Lakes Region	13.	Great Lakes Community		
and Geography	3.	Weather in the Great Lakes region	14.	Invention		
goé	4.	Project 1: Map Drawing of the Great Lakes States	15.	Recreation		
Ö	5.	Quiz 1: Great Lakes States	16.	Quiz 3: Great Lakes Community		
and	6.	Alternate Quiz 1: Great Lakes States*	17.	Alternate Quiz 3: Great Lakes Community*		
	7.	Great Lakes States Resources	18.	Special Project*		
History	8.	Famous People	19.	Review Activities		
宝	9.	Project 2: Research	20.	Test		
	10.	Products and Services	21.	Alternate Test*		
	11.	Quiz 2: Great Lakes Resources	22.	Glossary and Credits		

	Unit	7: Midwestern States					
C	Assi	Assignments					
300	1.	States in the Midwest	12.	Alternate Quiz 2: Midwest Region Resources			
hy	2.	Geography of the Midwest	13.	Midwest Community			
Geography	3.	Weather in the Midwest	14.	Native Americans			
goé	4.	Project 1: Map Drawing of the Midwest region	15.	Recreation			
	5.	Quiz 1: Midwest States	16.	Quiz 3: Midwest Community			
and	6.	Alternate Quiz 1: Midwest States*	17.	Alternate Quiz 3: Midwest Community*			
رة ح	7.	Midwest Region Resources	18.	Special Project*			
History	8.	Famous People	19.	Review Activities			
Ξ	9.	Project 2: Research	20.	Test			
	10.	Products and Services	21.	Alternate Test*			
	11.	Quiz 2: Midwest Region Resources	22.	Glossary and Credits			

	Unit 8: Mountain States						
0	Assi	Assignments					
300	1.	States in the Mountain Region	12.	Alternate Quiz 2: Mountain States Resources*			
hy	2.	Geography of the Mountain Region	13.	Mountain States Community			
Geography	3.	Weather in the Mountain Region	14.	Cowboys			
€og	4.	Project 1: Map Drawing of the Mountain Region	15.	Recreation			
	5.	Quiz 1: The Mountain Region	16.	Quiz 3: Mountain States Community			
and	6.	Alternate Quiz 1: The Mountain Region*	17.	Alternate Quiz 3: Mountain States Community*			
<u> </u>	7.	Mountain States Resources	18.	Special Project*			
History	8.	Famous People	19.	Review Activities			
Ï	9.	Project 2: Research	20.	Test			
	10.	Products and Services	21.	Alternate Test*			
	11.	Quiz 2: Mountain States Resources	22.	Glossary and Credits			

	Unit 9: Pacific States				
0	Assignments				
300	1.	States in the Pacific Region	12.	Alternate Quiz 2: Pacific States Resources*	
h	2.	Geography of the Pacific Region	13.	Pacific States Community	
Geography	3.	Weather in the Pacific Region	14.	Computers	
gog	4.	Project 1: Map Drawing of the Mountain Region	15.	Recreation	
Ö	5.	Quiz 1: The Pacific Region	16.	Quiz 3: Pacific States Community	
and (6.	Alternate Quiz 1: The Pacific Region*	17.	Alternate Quiz 3: Pacific States Community*	
≥	7.	Pacific States Resources	18.	Special Project*	
History	8.	Famous People	19.	Review Activities	
茔	9.	Project 2: Research	20.	Test	
	10.	Products and Services	21.	Alternate Test*	
	11.	Quiz 2: Pacific States Resources	22.	Glossary and Credits	

Uni	Unit 10: Review					
Ass	Assignments					
00 1.	Geography of the United States	11.	Mountain States Review			
2.	Project 1: Map Drawing: Geography of the United	12.	Pacific States Review			
1	States	13.	Quiz 3: Western US States Review			
2. 3. 4.	Quiz 1: Geography of the United States	14.	Alternate Quiz 3: Western US States Review*			
	Alternate Quiz 1: Geography of the United States*	15.	Project 2: Poster Project			
5.	Eastern US States Review	16.	Special Project*			
6.	Southern Atlantic States Review	17.	Review Activities			
7.	Southern States Review	18.	Test			
6. 7. 8.	Quiz 2: Eastern US States Review	19.	Alternate Test*			
9.	Alternate Quiz 2: Eastern US States Review*	20.	Glossary and Credits			
10.	Western US States Review					

History and Geography 400 continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. The course focuses on World Geography, describing the surface of the Earth and its natural features (biomes). It also teaches about cultural distinctives, placing special emphasis on North American geography and culture. Then, expanding on instruction, it presents a survey of Earth and space explorations. These areas of focus target three major content strands: Geography, History, and Social Studies Skills.

Upon completion of the course, students should be able to:

- identify significant explorers, such as Prince Henry, Christopher Columbus, and Ferdinand Magellan, noting their accomplishments.
- locate and describe different regions of the world, such as climactic and topographical regions.
- understand the world in spatial terms (according to hemispheres and maps).
- locate and describe U.S. regions made up of various groups of states, such as New England and the plains states.
- identify cultural and geographic differences between various biomes and countries that are covered in the course.

	Unit	Unit 1: Our Earth				
History and Geography 400	Assignments					
	1.	Course Overview	11.	Recent Exploration of Earth: Part 1		
aph	2.	Maps	12.	Recent Exploration of Earth: Part 2		
gra	3.	Oceans	13.	Report: Space Flight		
эес	4.	Continents	14.	Report: Space Missions*		
р	5.	Rivers and Lakes	15.	Quiz 3		
an	6.	Quiz 1	16.	Special Project*		
ory	7.	Early Exploration of Earth: Part 1	17.	Review Game		
Hist	8.	Project: Spices*	18.	Test		
	9.	Early Exploration of Earth: Part 2	19.	Alternate Test*		
	10.	Quiz 2	20.	Reference		

	Unit 2: Seaport Cities				
	Assi	gnments			
	1.	Seaports	15.	Turkish Culture	
00	2.	Project: Map Part 1	16.	Quiz 3	
4	3.	Australia	17.	London-Part 1	
aph	4.	Sydney	18.	Project: Map Part 3	
History and Geography 400	5.	Report: Animals	19.	Project: Name the Parts*	
Jec Jec	6.	Project: Australian Flag*	20.	London-Part 2	
D D	7.	Quiz 1	21.	British Culture	
ar	8.	Hong Kong-Part 1	22.	Project: Map Part 4	
o.	9.	Hong Kong-Part 2	23.	Quiz 4	
Hist.	10.	Chinese Culture	24.	Special Project*	
	11.	Quiz 2	25.	Review Game	
	12.	Istanbul-Part 1	26.	Test	
	13.	Project: Map Part 2	27.	Alternate Test*	
	14.	Istanbul-Part 2	28.	Reference	

	Unit 3: Desert Lands					
400	Assignments					
Geography	1.	What is a Desert?	10.	Project: Nomads*		
ırap	2.	Life in the Desert	11.	Modern Ways of Life		
goe	3.	Project: Plants and the Desert	12.	Project: Inventions		
	4.	Project: Desert Animals	13.	Quiz 3		
and	5.	Quiz 1	14.	Special Project*		
History and	6.	Northern Hemisphere Deserts	15.	Review Game		
sto	7.	Southern Hemisphere Deserts	16.	Test		
Î	8.	Quiz 2	17.	Alternate Test*		
	9.	How Do People Live in the Desert?	18.	Reference		

	Unit	4: Grasslands		
00	Assi	gnments		
History and Geography 400	1.	Grasslands	11.	Quiz 2
aph	2.	The Ukraine-Part 1	12.	Argentina-Part 1
ogra	3.	The Ukraine-Part 2	13.	Argentina-Part 2
Эес	4.	The Ukraine-Part 3	14.	Argentina-Part 3
) pı	5.	Quiz 1	15.	Quiz 3
'ar	6.	Kenya-Part 1	16.	Special Project*
ory	7.	Kenya-Part 2	17.	Review Game
Hist	8.	Kenya-Part 3	18.	Test
	9.	Project: Kenyan Safari	19.	Alternate Test*
	10.	Kenya-Part 4	20.	Reference

	Unit	Unit 5: Tropical Rainforests					
400	Assi	Assignments					
y 4(1.	Rainforests of the World	11.	History of the Congo			
aph	2.	Plants and Animals of the Rainforest	12.	Report: The Livingstone Story			
and Geography	3.	People and the Rainforest	13.	People of the Congo Rainforest			
зес	4.	Report: Rainforest Plants and Animals	14.	Quiz 3			
) pı	5.	Quiz 1	15.	Special Project*			
ar'	6.	The Amazon	16.	Review Game			
History	7.	History of Amazonia	17.	Test			
Hist	8.	Amerindians of the Amazon	18.	Alternate Test*			
	9.	Quiz 2	19.	Reference			
	10.	The Congo Rainforest					

	Unit 6: The Polar Regions					
400	Assignments					
hy	1.	The Polar Regions	10.	The Antarctic Polar Region		
and Geography	2.	Ice and Icebergs	11.	The Last Place on Earth		
ooe	3.	Quiz 1	12.	Report: Polar Explorer		
ğ	4.	Arctic Polar Region	13.	Quiz 3		
and	5.	Arctic Plant and Animal Life	14.	Special Project*		
≥	6.	Report: Arctic Animal	15.	Review Game		
History	7.	Life in the Arctic	16.	Test		
宝	8.	The Arctic Today	17.	Alternate Test*		
	9.	Quiz 2	18.	Reference		

	Unit 7: Mountain Countries					
400	Assignments					
hy	1.	Mountain Regions	10.	Switzerland of the Alps		
and Geography	2.	The Andes and Peru	11.	Swiss History		
goé	3.	Peru Today	12.	Switzerland Today		
Ö	4.	Quiz 1	13.	Quiz 3		
and	5.	The Himalayas	14.	Special Project*		
∑	6.	Nepal	15.	Review Game		
History	7.	Nepalese History	16.	Test		
ゴ	8.	Nepal Today	17.	Alternate Test*		
	9.	Quiz 2	18.	Reference		

	Unit	Unit 8: Living in Island Countries				
00	Assi	gnments				
History and Geography 400	1.	Islands of the World	11.	Japanese History		
aph	2.	Cuba	12.	Life in Japan		
gra	3.	Cuban History	13.	Japanese Religion and Art		
360	4.	Life in Cuba	14.	Quiz 3		
ρ	5.	Quiz 1	15.	Special Project*		
a	6.	Iceland	16.	Review Game		
ory	7.	History of Iceland	17.	Test		
Hist	8.	Icelandic Life	18.	Alternate Test*		
	9.	Quiz 2	19.	Reference		
	10.	Japan				

	Unit	9: North America		
ıry al	Assi	gnments		
Histor	1.	Geography	10.	Mexico
ΞĊ	2.	Peninsulas, Oceans, and Islands	11.	Central America

3.	Climate, Resources, and Culture	12.	West Indies
4.	Quiz 1	13.	Quiz 3
5.	Greenland	14.	Special Project*
6.	Canada	15.	Review Game
7.	United States-Part 1	16.	Test
8.	United States-Part 2	17.	Alternate Test*
9.	Quiz 2	18.	Reference

	Unit	10: Our World in Review		
	Assi	gnments		
00	1.	Review of Geography	13.	Review of Antarctica
and Geography 400	2.	Review of Exploration	14.	Quiz 3
aph	3.	Review of Europe	15.	Review of North America
gra	4.	Quiz 1	16.	Review of the United States
эес	5.	Review of Asia-Part 1	17.	Review of the North Polar Region
) p	6.	Review of Asia-Part 2	18.	Quiz 4
	7.	Review of Africa	19.	Special Project*
History	8.	Quiz 2	20.	Review Game
Hist	9.	Review of Australia	21.	Test
	10.	Project: Investigate the Mystery	22.	Alternate Test*
	11.	Review of South America-Part 1	23.	Reference
	12.	Review of South America-Part 2		

History and Geography 500 continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. It focuses on two major areas, American History and Geography. The course covers American History from early exploration through the Reconstruction, with special emphasis given to inventions and technology of the 19th and early 20th centuries, and geography of the Americas, with special emphasis on Mexico, Canada, and U.S. regional geography. These areas of focus target four major content strands: History, Geography, Government and Citizenship, and Social Studies Skills.

Upon completion of the course, students should be able to do the following:

- Identify significant explorers, such as Christopher Columbus, Francisco Coronado, Sir Francis Drake, Ferdinand Magellan, and Samuel de Champlain, noting their accomplishments.
- Understand how conflict between the American colonies and Great Britain led to American independence.
- Understand political and social changes that occurred in the United States during the 19th century, including changes resulting from the Industrial Revolution, and explain how these changes led to conflict among sections of the United States.
- Describe the causes and effects of the Civil War and its aftermath.
- Apply geographic tools, including maps, legends, and symbols.
- Locate and describe U.S. regions made up of various groups of states, such as New England and the Great Plains.

Additionally, students will gain practice in report-writing and story-writing, covering topics like proverbs, the Pledge of Allegiance, frontier life, inventions, and more.

	UNIT 1: Exploring the New World				
C	Assi	gnments			
500	1.	Course Overview	12.	Project: Prayer of Thanksgiving*	
hy	2.	Exploration Tools	13.	New England Colonies	
and Geography	3.	Maps	14.	Middle Colonies	
ĵo:	4.	Quiz 1	15.	Southern Colonies	
Ğ	5.	Viking and Portuguese Explorers	16.	Quiz 3	
and	6.	Spanish Explorers	17.	Special Project*	
ry 8	7.	English Explorers	18.	Review Game	
History	8.	French Explorers	19.	Test	
Ξ	9.	Dutch Explorers	20.	Alternate Test*	
	10.	Quiz 2	21.	Reference	
	11.	Early Settlements			

	Unit	2: Colonial American Life				
200	Assignments					
	1.	Life in New England Colonies	11.	Project: Franklin Proverbs*		
Geography	2.	Project: Family Tree*	12.	Quiz 2		
gra	3.	New England Clothing and Schools	13.	Life in the Southern Colonies		
эес	4.	New England Crafts	14.	Southern Activities and Worship		
ρ	5.	New England Worship and Activities	15.	Quiz 3		
and	6.	Quiz 1	16.	Special Project*		
History	7.	Life in the Middle Colonies	17.	Review Game		
li st	8.	Benjamin Franklin: A Successful Man	18.	Test		
	9.	Benjamin Franklin: A Good Citizen	19.	Alternate Test*		
	10.	Project: Bible Proverbs	20.	Reference		

	Unit	3: Thirteen Colonies Become a Nation					
200	Assi	Assignments					
	1.	A Search for Freedom	11.	A New Nation			
Geography	2.	Problems With England	12.	Quiz 3			
gra	3.	Quiz 1	13.	Democracy			
зес	4.	War of Independence	14.	Project: Pledge of Allegiance			
	5.	Project: Johnny Cakes*	15.	Quiz 4			
, and	6.	Independence Declared	16.	Special Project*			
History	7.	A Turning Point Reached	17.	Review Game			
Hist	8.	Essay: Revolutionary War*	18.	Test			
	9.	Quiz 2	19.	Alternate Test*			
	10.	Victory Declared	20.	Reference			

	Unit 4: New Lands and Troubled Times						
0	Assi	Assignments					
500	1.	The Louisiana Purchase	12.	Project: Living in the Frontier			
hy	2.	Project: Colonies Map Activity*	13.	Quiz 2			
and Geography	3.	The War of 1812	14.	Problems Between the North and the South			
δοε	4.	Project: Star Spangled Banner*	15.	A Great Nation Divided by War			
Ğ	5.	Expansion from Sea to Sea	16.	The Aftermath of the Civil War			
and	6.	Project: Map of the United States*	17.	Quiz 3			
ry 8	7.	Project: America the Beautiful*	18.	Special Project*			
History	8.	Project: Current Event*	19.	Review Game			
宝	9.	Quiz 1	20.	Test			
	10.	Life on the Frontier	21.	Alternate Test*			
	11.	Life on the New Frontier	22.	Reference			

_	Unit 5: The United States Becomes a World Leader							
hy 500	Assi	Assignments						
	1.	Inventions and New Ideas	10.	Report: Biography				
Geography	2.	Development of Power	11.	Essay: Government Money*				
30 g	3.	Technological Advancements	12.	Quiz 3				
Ğ	4.	Project: Conservation*	13.	Special Project*				
and	5.	Quiz 1	14.	Review Game				
≥	6.	Industrialization	15.	Test				
History	7.	Power Struggles	16.	Alternate Test*				
宝	8.	Quiz 2	17.	Reference				
	9.	Immigration and Urbanization						

	Unit	Unit 6: United by Transportation and Communication					
0	Assi	Assignments					
500	1.	Progress of Transportation in Early America	12.	Printed and Postal Communication			
hy	2.	Land Transportation	13.	Electronic Communication			
Geography	3.	Water Transportation	14.	Project: Skit*			
goe	4.	Quiz 1	15.	Modern Communication and the Government			
	5.	Project: Family Travel*	16.	Report: Invention			
and	6.	Steamboat and Rail Transportation	17.	Quiz 3			
ر ج	7.	Project: Tom Thumb*	18.	Special Project*			
History	8.	Progress of Transportation After 1800	19.	Review Game			
Ξ	9.	Air Transportation	20.	Test			
	10.	Quiz 2	21.	Alternate Test*			
	11.	Progress of Communication in America	22.	Reference			

	Unit	7: The United States- One Nation With Many Re	gion	s			
200	Assi	Assignments					
y 5	1.	The New England States	11.	Quiz 2			
Geography	2.	The Middle Atlantic States	12.	Alaska			
gra	3.	The Southern States	13.	Hawaii and U.S. Island Possessions			
зес	4.	Report: State	14.	Quiz 3			
) pi	5.	Quiz 1	15.	Special Project*			
, and	6.	The Midwestern States-Part 1	16.	Review Game			
History	7.	The Midwestern States-Part 2	17.	Test			
Hist	8.	Project: Captain's Diary*	18.	Alternate Test*			
	9.	Project: Atlas Work*	19.	Reference			
	10.	The Western States					

	Unit	Unit 8: Our Southern Neighbors						
500	Assi	Assignments						
Geography	1.	Mexico: Contrasts in Geography	10.	Quiz 2				
	2.	Mexico: Contrasts in Cultures	11.	Caribbean Islands				
	3.	Mexico: Contrasts in Daily Life	12.	Quiz 3				
	4.	Quiz 1	13.	Special Project*				
and	5.	Essay: Influence*	14.	Review Game				
رة ح	6.	Central America: Contrasts in Geography	15.	Test				
History	7.	Report: Continental Divide	16.	Alternate Test*				
茔	8.	Central America: Contrasts in Culture	17.	Reference				
	9.	Central America: Contrasts in Daily Life						

History and	Unit	Unit 9: Canada- Our Northern Neighbor						
	Assi	gnments						
	1.	Giant of the North	11.	Spirit of Friendship				
Ξ (2.	Mosaic of People	12.	Report: Hudson Bay Company				

3. 4.	Project: Inuits* Searchers of Gold, Glory, and Spices	13. 14.	Government and Unity Provinces of Canada	
5.	Project: Play*	15.	Quiz 3	
6.	Quiz 1	16.	Special Project*	
7.	Glory of New France	17.	Review Game	
8.	A Century of Trial	18.	Test	
9.	Canadian Confederation	19.	Alternate Test*	
10.	Quiz 2	20.	Reference	

	Unit 10: Review					
200	Assi	gnments				
and Geography 50	1.	European Countries and Explorers	11.	Quiz 3		
	2.	New World Colonies-Part 1	12.	Mexico		
	3.	New World Colonies-Part 2	13.	Central America, Caribbean Islands, Canada		
Gec	4.	Quiz 1	14.	Quiz 4		
Ор	5.	War for Independence	15.	Special Project*		
an	6.	Expansion and More War	16.	Review Game		
History	7.	Quiz 2	17.	Test		
Hist	8.	Industrialization, Immigration, Urbanization	18.	Alternate Test*		
	9.	Communication and World Leadership	19.	Reference		
	10.	The United States				

History and Geography 600 continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. The course focuses on World History, with an emphasis on Western Europe. Specifically, it covers World History from ancient civilizations through the end of the 20th century, highlighting early Christianity (through the Reformation) and the two World Wars. These areas of focus target three major content strands: History, Geography, and Social Studies Skills.

Upon completion of the course, students should be able to do the following:

- Understand the world in spatial terms (according to hemispheres, latitude and longitude, maps, and time zones).
- Understand how cultures differ in each of the hemispheres studied.
- Understand Western civilization from its beginnings to the end of the Renaissance.
- Understand the significant religious, cultural, and scientific events in Europe during the Renaissance.
- Identify cultural and geographic differences between the South American countries studied.
- Identify cultural and geographic differences between the African countries studied.
- Identify key causes, events, and leaders of the two World Wars.
- Understand the history, culture, and politics of Eastern European countries.

Additionally, students will gain practice in report-writing, covering topics like North American geography, the Crusades, the influence of the Renaissance, the Industrial Revolution, and more.

	Unit	1: World Geography		
00	Assi	gnments		
	1.	Course Overview	13.	Quiz 4
and Geography 600	2.	Latitude and Longitude	14.	World Cultures - Part 1
aph	3.	Time Zones and Maps	15.	Report: Latin America*
gra	4.	Quiz 1	16.	World Cultures - Part 2
зес	5.	Western Hemisphere: North America	17.	World Cultures - Part 3
) pi	6.	Project: North America	18.	Quiz 5
an	7.	Western Hemisphere: South America	19.	Special Project*
History	8.	Quiz 2	20.	Review Game
Hist	9.	Eastern Hemisphere: Africa	21.	Test
	10.	Eastern Hemisphere: Europe and Asia	22.	Alternate Test*
	11.	Quiz 3	23.	Reference
	12.	Southern Hemisphere: Australia and Antarctica		

900	Unit 2: The Cradle of Civilization					
	Assignments					
Geography	1.	Mesopotamia: Fertile Crescent and Sumer	8.	Egypt - The New Kingdom		
gos	2.	Mesopotamia: Babylonia and Assyria	9.	Quiz 3		
	3.	Mesopotamia: Chaldea and Persia	10.	Special Project*		
and	4.	Quiz 1	11.	Review Game		
5	5.	Israel	12.	Test		
History	6.	Quiz 2	13.	Alternate Test*		
Ξ̈́	7.	Egypt - The Old Kingdom	14.	Reference		

009	Unit	3: The Civilazations of Greece And	Rome	
	Assi	gnments		
Geography	1.	The Civilization of Greece	8.	Rome: Christianity, Contributions, Decline
eog	2.	Greece: City-States	9.	Quiz 2
	3.	Greece: Wars	10.	Special Project*
and	4.	Greece: Contributions	11.	Review Game
∑ _	5.	Quiz 1	12.	Test
History	6.	The Civilization of Rome	13.	Alternate Test*
堂	7.	Rome: Power and Culture	14.	Reference

	Unit	Unit 4: Life in the Middle Ages					
00:	Assi	Assignments					
	1.	The Feudal System	13.	Project: Crusade Lessons			
y 6	2.	Quiz 1	14.	Quiz 5			
aph	3.	Daily Life	15.	The Trade System			
History and Geography 600	4.	Project: The Poor*	16.	Quiz 6			
Jec	5.	Project: Pollution*	17.	The Cathedrals			
) pı	6.	Quiz 2	18.	Quiz 7			
a	7.	Books and Schools	19.	Special Project*			
ory	8.	Project: Scribe*	20.	Review Game			
ļst.	9.	Quiz 3	21.	Test			
	10.	Islam	22.	Alternate Test*			
	11.	Quiz 4	23.	Reference			
	12.	The Crusades					

	Unit	Unit 5: Western Europe					
009	Assi	Assignments					
hy	1.	The Renaissance: Awakening in Learning	10.	Report: World War I*			
Geography	2.	Art, Architecture, and Exploration	11.	Age of Unrest: World War II			
goé	3.	Religion and Other Fields	12.	Quiz 3			
	4.	Essay: Renaissance Influence	13.	Special Project*			
History and	5.	Quiz 1	14.	Review Game			
≥	6.	The Industrial Revolution	15.	Test			
sto	7.	Project: Industrial Revolution	16.	Alternate Test*			
Ï	8.	Quiz 2	17.	Reference			
	9.	Age of Unrest: World War I					

	Unit	6: Eastern Europe			
ry a	Assi	gnments			
Histor	1.	The Byzantine Empire	9.	Communism/The Space Age	
ΞĊ	2.	The Orthodox Church and Byzantine Art	10.	Report: Country	

3.	Quiz 1	11.	Quiz 3
4.	North and Central Countries	12.	Special Project*
5.	Balkan Countries	13.	Review Game
6.	Quiz 2	14.	Test
7.	Modern History: Communism	15.	Alternate Test*
8.	Communism vs Democracy	16.	Reference

009	Unit 7: Africa					
у 6(Assi	gnments				
Geography	1.	Introduction and Northern Africa	9.	Southern African Countries		
gra	2.	Northern Coastal and Inland Countries	10.	Quiz 3		
зес	3.	Essay: Peace*	11.	Special Project*		
	4.	Essay: Treatment of Others	12.	Review Game		
'an	5.	Quiz 1	13.	Test		
ory	6.	Central Africa and Western Countries	14.	Alternate Test*		
History and	7.	Equatorial Countries	15.	Reference		
	8.	Quiz 2				

	Unit 8: Six South American Countries						
0	Assi	Assignments					
009	1.	Brazil: Geography	12.	Venezuela: History, Today, and Tomorrow			
hy	2.	Brazil: People and History	13.	Report: Petroleum*			
Geography	3.	Brazil: Today and Tomorrow	14.	Guyana, Suriname, and French Guiana			
bo∈	4.	Report: Special Times	15.	Report: Guianas*			
	5.	Report: Brazil*	16.	Quiz 3			
and	6.	Quiz 1	17.	Special Project*			
ry 8	7.	Colombia: Geography and People	18.	Review Game			
History and	8.	Colombia: History, Today, and Tomorrow	19.	Test			
豆	9.	Report: A Child in Colombia*	20.	Alternate Test*			
	10.	Quiz 2	21.	Reference			
	11.	Venezuela: Geography and People					

	Unit 9: Seven South American Countries					
00	Assi	gnments				
History and Geography 600	1.	Ecuador, Peru, and Bolivia: Geography	11.	Report: Magellan*		
	2.	Ecuador, Peru, and Bolivia: People and History	12.	Chile		
	3.	Ecuador, Peru, and Bolivia: Cities and Resources	13.	Report: Chile*		
	4.	Report: Cities	14.	Quiz 3		
) pi	5.	Quiz 1	15.	Special Project*		
ar	6.	Uruguay	16.	Review Game		
ory	7.	Paraguay	17.	Test		
list Hist	8.	Report: Paraguay and Uruguay*	18.	Alternate Test*		
_	9.	Quiz 2	19.	Reference		
	10.	Argentina				

	Unit 10: Development of Our World						
009	Assi	Assignments					
	1.	Cradle of Civilization: Mesopotamia	11.	Quiz 3			
and Geography	2.	Cradle of Civilization: Egypt and Israel	12.	Africa			
ogra	3.	Quiz 1	13.	South America			
зес	4.	Empire of Greece	14.	Quiz 4			
) pi	5.	Empire of Rome	15.	Special Project*			
ar	6.	Dark Ages in the Middle Ages	16.	Review Game			
History a	7.	Quiz 2	17.	Test			
list	8.	Western Europe	18.	Alternate Test*			
	9.	Age of Unrest	19.	Reference			
	10.	Eastern Europe					

History and Geography 700 continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. The course surveys the social sciences, covering history, geography, anthropology, sociology, economics, and political science. These areas of focus target all five major content strands: History, Geography, Government and Citizenship, Economics, and Social Studies Skills.

Upon completion of the course, students should be able to do the following:

- Understand the historical method.
- Understand the world in spatial terms (according to latitude and longitude, maps, time zones, and Daylight Saving Time).
- Locate and describe different topographical features of the world, such as plains, mountainous regions, rivers, and valleys.
- Locate and describe U.S. regions made up of various groups of states, such as the Northeast and the Midwest.
- Understand the meaning, methods, and goals of anthropology.
- Understand the meaning, methods, and goals of sociology.
- Understand the anthropology and sociology of the United States, especially of Native Americans.
- Know the characteristics of major economic systems—free enterprise and socialism—and the role that government plays in each one.
- Understand and describe contributions made to the area of political science by various political thinkers.
- Understand the structure and functions of American government and economics at the state level.

Additionally, students will gain practice in report-writing, covering topics like topographies of home states, underdeveloped nations, modern political issues, and more.

	Unit	1: What is History?			
700	Assi	gnments			
phy	1.	Course Overview	9.	Quiz 2	
History and Geography	2.	The Definition of History	10.	Two Views of History	
3e0	3.	Significance: Contributions	11.	Quiz 3	
) pu	4.	Significance: Unity and Continuity	12.	Special Project*	
y al	5.	Significance: Conflicts	13.	Test	
stor	6.	Quiz 1	14.	Alternate Test*	
堂	7.	Characteristics of Historians	15.	Reference	
	8.	The Historical Method			

	Unit	2: What is Geography?					
00	Assignments						
	1.	Classes of Geography	12.	Quiz 2			
and Geography 700	2.	Shape and Movement of the Earth	13.	Types of Projections			
apł	3.	Quiz 1	14.	Places on Maps			
ıbog	4.	Relief: Plains and Hills	15.	Time Changes and Location			
ğ	5.	Relief: Mountains and Plateaus	16.	Project: Local Map*			
anc	6.	Elevation*	17.	Quiz 3			
ory	7.	Relief: Rivers, Valleys, Oceans, Seas	18.	Special Project*			
History a	8.	Rivers*	19.	Test			
_	9.	The Journey West	20.	Alternate Test*			
	10.	Essay: Geography Trip*	21.	Reference			
	11.	Project: Landscape*					

_	Unit	3: The United States			
700	Assi	gnments			
phy	1.	Geography: Part 1	9.	West	
and Geography	2.	Geography: Part 2	10.	Project: My Own State	
зео	3.	Early History	11.	Quiz 3	
) pu	4.	Quiz 1	12.	Special Project*	
	5.	Northeast	13.	Test	
History	6.	South	14.	Alternate Test*	
堂	7.	Quiz 2	15.	Reference	
	8.	Midwest			

	Unit	Unit 4: Anthropology - The Study of Mankind					
700	Assi	gnments					
Geography	1.	Understanding Anthropology	9.	Seeking Protection			
gra	2.	Goals and Methods of Anthropology	10.	Seeking Prosperity			
3e0	3.	Fieldwork	11.	Quiz 3			
and (4.	Quiz 1	12.	Special Project*			
yaı	5.	Unity of Man	13.	Test			
History	6.	Diversity of Man	14.	Alternate Test*			
堂	7.	Quiz 2	15.	Reference			
	8.	Seeking Food					

700	Unit	Unit 5: Sociology - Man in Groups						
Geography	Assi	gnments						
gra	1.	Introduction	7.	Quiz 2				
Зес	2.	Historical Development	8.	Special Project*				
	3.	Social Groups/ Cultural Influence	9.	Test				
History and	4.	Social Behavior	10.	Alternate Test*				
stor	5.	Quiz 1	11.	Reference				
堂	6.	Methods						

	Unit 6: Anthropology and Sociology of the United States						
700	Ass	Assignments					
phy	1.	Native Americans	9.	Quiz 2			
Geography	2.	Northeastern/ Southern Tribes	10.	United States as a Melting Pot			
360	3.	Midwestern/ Western Tribes	11.	Change in Society			
) br	4.	Other Cultural Groups	12.	Quiz 3			
\ \	5.	Essay: Native American Culture	13.	Special Project*			
History and	6.	Quiz 1	14.	Test			
堂	7.	Immigrants From Europe, Asia, and Africa	15.	Alternate Test*			
	8.	Other Social Groups/ Religions	16.	Reference			

	Unit 7: Economics - Resources and Needs					
. 700	Assi	gnments				
Geography	1.	Wants and Economic Systems	9.	An Experiment in Economy		
gra	2.	Resources Available and Choice	10.	Essay: Economics		
зео	3.	Report: Underdeveloped Country	11.	Quiz 3		
and (4.	Quiz 1	12.	Special Project*		
y al	5.	Market Mechanism	13.	Test		
History	6.	Competition	14.	Alternate Test*		
業	7.	Role of Government and Money	15.	Reference		
	8.	Quiz 2				

	Unit 8: Political Science						
700	Assi	Assignments					
	1.	Areas of Political Science	10.	Theory, Practice, and Models			
and Geography	2.	Ways of Knowing	11.	Essay: Western Political Thought			
eogi	3.	Quiz 1	12.	Essay: Political News			
Ğ	4.	Contributions: Jewish and Greek Civilizations	13.	Quiz 3			
anc	5.	Essay: Greek Leader*	14.	Special Project*			
ory	6.	Contributions: Christianity	15.	Test			
History	7.	Report: Roman Leader	16.	Alternate Test*			
	8.	Quiz 2	17.	Reference			
	9.	Modern Political Thinkers					

_	Unit 9: Economics and Politics of a State					
700	Assi	gnments				
Geography	1.	State Government	9.	Politics: Political Parties		
	2.	Structure: Legislative	10.	Politics: Viewpoints and Power		
360	3.	Structure: Executive and Judicial	11.	Quiz 3		
and (4.	Quiz 1	12.	Special Project*		
a A	5.	State Finance: Spending and Taxing	13.	Test		
History	6.	State Finance: Taxing and Borrowing	14.	Alternate Test*		
∃ ïS	7.	Essay: Christian/Government	15.	Reference		
	8.	Quiz 2				

and	Unit	10: Social Sciences Review			
<u>⊢</u> II		gnments			
Histor Geog	1.	Meaning of History/ Historical Method	11.	Quiz 2	

- 2. Geography of the Earth
- 3. Geography and Early History of the U.S.
- 4. Quiz 1
- 5. Anthropology
- 6. Sociology
- 7. The Nature of Man
- 8. The Culture of Man
- 9. Cultural Groups of the United States
- 10. Immigrants and Social Change

- 12. The Discipline of Economics
- 13. The Discipline of Political Science
- 14. The State
- 15. Quiz 3
- 16. Special Project*
- 17. Test
- 18. Alternate Test*
- 19. Reference

History and Geography 800 continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. The course focuses on American History, covering the subject from early exploration through the present day, with special emphasis given to the Civil War and to inventions and technology of the 19th and early 20th centuries. These areas of focus target three major content strands: History, Geography, and Government and Citizenship.

Upon completion of the course, students should be able to do the following:

- Identify significant explorers, such as Christopher Columbus, Francisco Coronado, Sir Francis Drake, Ferdinand Magellan, Henry Hudson, Jacques Cartier, and Samuel de Champlain, noting their accomplishments.
- Understand how conflict between the American colonies and Great Britain led to American independence.
- Understand political, economic, and social changes that occurred in the United States during the 19th century, including changes resulting from the Industrial Revolution, and explain how these changes led to:
 - o movement into the western frontier, and
 - conflict among sections of the United States.
- Describe the causes and effects of the Civil War and its aftermath.
- Describe the causes and effects of both World Wars.
- Understand some of the key challenges facing American society in the late 20th and early 21st centuries.

Additionally, students will gain practice in report-writing, covering topics like the thirteen colonies, the U.S. Constitution, the Civil War, inventors, and more.

	Unit	1: European Backgrounds			
800	Assi	gnments			
Geography 8	1.	Course Overview	10.	The Dutch Claim New Land	
	2.	Civilization Awakens from Darkness	11.	French Trading Interests	
Bog	3.	Exploration Catches Fire	12.	Report: New World Explorers	
	4.	Quiz 1	13.	Quiz 3	
and	5.	Spain Launches Forth	14.	Special Project*	
ory	6.	The East Meets the West	15.	Test	
History	7	Spain's Treasure Hunt	16.	Alternate Test*	
	8.	Quiz 2	17.	Reference	
	9.	Spain's Rivals: English and Dutch Efforts			

	Unit 2: The Colonization of America					
	Assi	gnments				
800	1.	Competition for Colonial Control	12.	Development of Colonial Lifestyles		
	2.	New France's Southward Expansion	13.	Life in a Puritan Community		
and Geography	3.	English Face Unknown Horizons	14.	Middle Bread Colonies		
gos	4.	Dutch Trading Interests	15.	Mid-Atlantic Lifestyles		
ğ	5.	Quiz 1	16.	Southern Plantations		
anc	6.	British Colonies: Jamestown	17.	Plantation Living		
ory	7.	New England Colonies	18.	Quiz 3		
History a	8.	Middle and Southern Colonies	19.	Special Project*		
_	9.	Colonial Governments	20.	Test		
	10.	Report: Original Thirteen Colonies	21.	Alternate Test*		
	11.	Quiz 2	22.	Reference		

	Unit	Unit 3: War for Independence					
0	Assi	Assignments					
, 800	1.	England's Colonial Politics	11.	Progress of the War			
phy	2.	Discontent of the Indians	12.	The Turning Point			
gra	3.	British Economy	13.	Other Campaigns			
Geography	4.	Acts of Dismay	14.	Yorktown and the Treaty of Paris 1783			
and (5.	Colonial Resistance	15.	Report: Battle of Saratoga			
a A	6.	Quiz 1	16.	Quiz 3			
History	7.	Continental Congress	17.	Special Project*			
Î	8.	Battles Which Led to War	18.	Test			
	9.	Declaration of Independence	19.	Alternate Test*			
	10.	Quiz 2	20.	Reference			

C	Assignments					
800	1.	Thirteen Colonies Become a Free Nation	10.	Quiz 2		
phy	2.	Report: Americans Working for Rights Today	11.	The Growing Nation		
Geography	3.	The Second Continental Congress	12.	Formation of Political Parties		
360	4.	Quiz 1	13.	The Nation Suffers Growing Pains		
and (5.	Establishing a Government	14.	Americans Move Westward		
a <	6.	Report: The Articles of Confederation	15.	Quiz 3		
History a	7.	The Constitutional Convention	16.	Special Project H804D		
堂	8.	The United States Constitution	17.	Test		
	9.	Report: Declaration of Independence and	18.	Alternate Test		
		Constitution	19.	Reference		

	Unit	Init 5: The Westward Movement		
	Assi	gnments		
300	1.	Industrial Revolution in the North	12.	Quiz 2
الع لا	2.	Improved Transportation Systems	13.	Development of Western Lands
Geography 800	3.	Erie Canal and Railroads	14.	Texas Revolt
Bos	4.	Improved Communication Systems	15.	The Oregon Question
<u>ത്</u>	5.	The Effect of the Industrial Revolution in the South	16.	Mexican War
and	6.	Report: American Inventors	17.	California Gold Rush
ory	7.	Quiz 1	18.	Quiz 3
History :	8.	Development of Sectional Rivalries	19.	Special Project
_	9.	Missouri Compromise and the Election of 1824	20.	Test
	10.	The Jacksonian Presidency	21.	Alternate Test
	11.	Jacksonian Policies	22.	Reference

	Unit	Unit 6: The Civil War					
	Assi	Assignments					
0	1.	Causes of the Civil War	13.	Report: Civil War Report			
. 800	2.	The Institution of Slavery	14.	Quiz 2			
Geography	3.	Slavery Becomes an Issue	15.	Reconstruction			
gra	4.	Continued Problems with Slavery	16.	Johnson Versus Republican Radicals			
эео	5.	Events Leading to Secession and War	17.	Radical Reconstruction			
and (6.	Essay: Causes of the Civil War	18.	Report: Reconstruction and Its Effects			
	7.	Quiz 1	19.	Quiz 3			
History	8.	Preparation for War: The First Battle	20.	Special Project*			
堂	9.	War Develops in the West	21.	Test			
	10.	Gettysburg and Vicksburg	22.	Alternate Test*			
	11.	The Last Campaigns	23.	Reference			
	12.	The Emancipation Proclamation					

	Unit	Unit 7: The Industrial Nation					
	Assi	gnments					
800	1.	European Background of Industry	11.	Quiz 2			
	2.	Beginnings of Industry in England	12.	Influence of Industry: Growth of Corporations			
Geography	3.	Industry in the Colonies	13.	Labor Practices: The Advent of Unions			
ibo(4.	Industry in the New Nation	14.	Essay: Workers and Employers			
	5.	Quiz 1	15.	Crisis of the Individual			
and	6.	Early Industry in the United States	16.	Report: Achievements of the Industrial Revolution			
ory	7.	War's Contribution to Industry	17.	Quiz 3			
History	8.	Later Industrial Achievements	18.	Special Project*			
	9.	Further Achievements: Power, Transportation, and	19.	Test			
		Communication	20.	Alternate Test*			
	10.	Report: Inventors and Inventions	21.	Reference			

	Unit 8: Twentieth Century World Power						
	Assignments						
800	1.	Overseas Expansion	11.	Search for Peace			
hy	2.	Spanish-American War	12.	Regaining Normalcy			
угар	3.	World Awareness	13.	A Deceptive Prosperity			
istory and Geography	4.	Panama Canal	14.	Gradual Recovery			
g g	5.	Quiz 1	15.	Report: Presidents and World War I			
an '	6.	Causes of the First World War	16.	Quiz 3			
ton	7.	Military Movements	17.	Special Project*			
<u>is</u>	8.	War on the Continent	18.	Test			
	9.	Cost of Conflict	19.	Alternate Test*			
	10.	Quiz 2	20.	Reference			

	Unit	Unit 9: The United States in a Changing World						
	Assi	Assignments						
0	1.	Between the Wars: New Threats Emerge	13.	Reagan, Bush, and Clinton				
800	2.	World War II Begins	14.	The United States in the Twenty-First Century				
and Geography	3.	The United States Enters the War	15.	Quiz 3				
gra	4.	Allied Victory	16.	Challenges Today: Technology				
зео	5.	Quiz 1	17.	Challenges Today: Society				
) pu	6.	Allied Military Occupation	18.	Challenges Today: Religion				
y a	7.	Cold War in Europe	19.	Quiz 4				
History	8.	Hot War in Asia	20.	Special Project*				
Î	9.	Trouble Spots Around the World	21.	Test				
	10.	Quiz 2	22.	Alternate Test*				
	11.	Vietnam	23.	Reference				
	12.	Nixon, Ford, and Carter						

Unit 10: American History Review				
	Assi	gnments		
800	1.	America's European Background	12.	The United States as a World Power
	2.	American Colonization	13.	World War I
Geography	3.	American Revolution	14.	Normalcy and Depression
gog	4.	Quiz 1	15.	World War II
	5.	Establishment of Government	16.	The United Nations and the Cold War
and	6.	The Growth of the United States	17.	Quiz 3
ory	7.	Development of Sectional Rivalries	18.	Special Project*
History	8.	Settlement of Western Lands	19.	Test
_	9.	Civil War and Reconstruction	20.	Alternate Test*
	10.	Quiz 2	21.	Reference
	11.	Vietnam	23.	Reference

World Geography

World Geography takes students on a journey around the world in which they will learn about the physical and human geography of various regions. They will study the history of each region and examine the political, economic, and cultural characteristics of the world in which we live. Students will also learn about the tools and technologies of geography such as globes, maps, charts, and global information systems.

Upon completion of the course, students should be able to do the following:

- Select and use geographic tools to get information and make predictions.
- Compare places based upon their similarities and differences.
- Identify geographic factors that influenced historic events.
- Evaluate the interrelatedness and interdependence of physical and human systems and their impact on our earth.
- Analyze the role played by culture in the spatial organization of the earth.
- Define the key geographic concerns facing the world and strategize methods to deal with these issues in the future.

Students will also gain practice in writing and note-taking. They will be asked to create graphic organizers, conduct research, analyze information, and write essays on topics such as current events, energy resources, national parks, and more.

Unit 1: Introduction to Geography					
	Assi	gnments			
	1.	Course Overview	13.	Physical Processes: The Atmosphere and the	
	2.	What Is Geography?		Hydrosphere	
کِ	3.	Project: Note It!*	14.	Physical Processes: The Lithosphere and the	
Geography	4.	Geographic Tools: Globes and Maps		Biosphere	
ıßo	5.	Geographic Tools: Graphs, Charts, and More	15.	Ecosystems	
Ge	6.	Quiz 1: Introduction to Geography	16.	Project: Map It!*	
먇	7.	Geographic Themes: Location and Place	17.	Quiz 3: Our Earth	
World	8.	Geographic Themes: Human-Environmental	18.	Special Project*	
		Interaction and Movement	19.	Review	
	9.	Geographic Themes: Regions	20.	Test	
	10.	Project: Summarize It!	21.	Alternate Test*	
	11.	Quiz 2: Geographic Themes	22.	Glossary and Credits	
	12.	Physical Characteristics			

Unit 2: Human Geography					
	Assi	gnments			
<u></u>	1.	Where People Live	10.	Historical Perspectives	
Geography	2.	Settlement and Movement	11.	Project: Analyze It!	
ogi	3.	Quiz 1: Where We Live	12.	Quiz 3: Interactions	
Ge	4.	Cultural Mosaics	13.	Special Project*	
먇	5.	Economics	14.	Review	
World	6.	Conflict and Cooperation	15.	Test	
	7.	Quiz 2: Why Do People Live Where They Do?	16.	Alternate Test*	
	8.	Humans and Their Environment - Part 1	17.	Glossary and Credits	
	9.	Humans and Their Environment - Part 2			

	Unit	Unit 3: North America					
	Assi	gnments					
>	1.	North America in Spatial Terms	11.	Environment and Society			
i	2.	The United States: The Northeast and the South	12.	Historical Perspectives			
gra	3.	The United States: The Midwest and the West	13.	Project: Analyze It!			
eo.	4.	Canada and Greenland	14.	Quiz 3: Uses of Geography			
9	5.	Mexico	15.	Special Project*			
World Geography	6.	Quiz 1: Physical Geography	16.	Review			
>	7.	Settlement and Movement	17.	Test			
	8.	Culture	18.	Alternate Test*			
	9.	Economics and Politics	19.	Glossary and Credits			
	10.	Quiz 2: Human Geography					

	Unit 4: Central America, South America, and the Caribbean						
	Assi	Assignments					
Ą	1.	Central America	10.	Historical Perspectives			
Geography	2.	South America	11.	Project: Consider It!			
ogı	3.	The Caribbean	12.	Looking Ahead			
Ge	4.	Quiz 1: Physical Geography	13.	Quiz 3: Uses of Geography			
믿	5.	Settlement and Movement	14.	Special Project*			
World	6.	Culture	15.	Review			
	7.	Economics and Politics	16.	Test			
	8.	Quiz 2: Human Geography	17.	Alternate Test*			
	9.	Environment and Society	18.	Glossary and Credits			

	Unit	Unit 5: Oceania, Australasia, and Antarctica					
ý٦	Assi	Assignments					
	1.	Oceania, Australasia, and Antarctica in Spatial Terms	10.	Environment and Society			
ap	2.	Micronesia, Melanesia, and Polynesia	11.	Historical Perspectives			
Geography	3.	Australia and New Zealand	12.	Project: Analyze It!*			
	4.	Antarctica	13.	Quiz 3: Uses of Geography			
믿	5.	Quiz 1: Physical Geography	14.	Special Project*			
World	6.	Settlement and Movement	15.	Review			
	7.	Culture	16.	Test			
	8.	Economics and Politics	17.	Alternate Test*			
	9.	Quiz 2: Human Geography	18.	Glossary and Credits			

	Unit	6: Semester Review and Exam		
Q	Assi	gnments		
>	1.	Review	3.	Alternate Exam – Form A*
	2.	Exam	4.	Alternate Exam – Form B*

	Unit	Unit 7: Western Europe					
World Geography	Assignments						
	1.	Northern Region	10.	Environment and Society			
	2.	Western Central Region	11.	Historical Perspectives			
ogr	3.	Southern Region	12.	Quiz 3: Uses of Geography			
Ge	4.	Quiz 1: Physical Geography	13.	Special Project*			
rld	5.	Settlement and Movement	14.	Review			
No	6.	Culture	15.	Test			
	7.	Economics and Politics	16.	Alternate Test*			
	8.	Project: Chart It!	17.	Glossary and Credits			
	9.	Quiz 2: Human Geography					

	Unit 8: Eastern Europe and Russia					
	Assi	gnments				
γ	1.	Central Region	10.	Historical Perspectives		
Geography	2.	Balkan Region	11.	Project: Report It!		
ogi	3.	Eastern Region	12.	Quiz 3: Uses of Geography		
Ge	4.	Quiz 1: Physical Geography	13.	Special Project*		
World	5.	Settlement and Movement	14.	Review		
۸o	6.	Culture	15.	Test		
	7.	Economics and Politics	16.	Alternate Test*		
	8.	Quiz 2: Human Geography	17.	Glossary and Credits		
	9.	Environment and Society				

	Unit	Unit 9: Sub-Saharan Africa					
	Assignments						
hy	1.	Sub-Saharan Africa in Spatial Terms	10.	Historical Perspectives			
Geography	2.	West and Central Africa	11.	Quiz 3: Uses of Geography			
ıgo	3.	East and Southern Africa	12.	Project: Solve It!			
	4.	Quiz 1: Physical Geography	13.	Special Project*			
World	5.	Settlement and Movement	14.	Review			
Wo	6.	Culture	15.	Test			
	7.	Economics and Politics	16.	Alternate Test*			
	8.	Quiz 2: Human Geography	17.	Glossary and Credits			
	9.	Environment and Society					

	Unit	Unit 10: North Africa and Southwest Asia				
	Assi	gnments				
Geography	1.	North Africa	10.	Historical Perspectives		
	2.	Southwest Asia: The Middle East	11.	Project: Evaluate It!		
	3.	Southwest Asia: The Arabian Peninsula	12.	Quiz 3: Uses of Geography		
	4.	Quiz 1: Physical Geography	13.	Special Project*		
rld	5.	Settlement and Movement	14.	Review		
World	6.	Culture	15.	Test		
	7.	Economics and Politics	16.	Alternate Test*		
	8.	Quiz 2: Human Geography	17.	Glossary and Credits		
	9.	Environment and Society				

	Unit	Unit 11: Central, South, East, and Southeast Asia					
	Assi	Assignments					
>	1.	Central Asia	11.	Environment: South and Southeast Asia			
ph	2.	South Asia	12.	Environment: East Asia			
d Geography	3.	East Asia	13.	Project: Analyze It!			
	4.	Southeast Asia	14.	Quiz 3: Uses of Geography			
	5.	Quiz 1: Physical Geography	15.	Special Project*			
World	6.	Historical Perspectives: South and Southeast Asia	16.	Review			
>	7.	Historical Perspectives: East Asia	17.	Test			
	8.	Culture	18.	Alternate Test*			
	9.	Quiz 2: Human Geography	19.	Glossary and Credits			
	10.	Economics and Politics					

	Unit 12: Semester Review and Exam	
D/ CG	Assignments	
>	1. Review	 Alternate Exam – Form A*
	2. Exam	 Alternate Exam – Form A*

	Uni	t 12: Final Exam	
S S	Assi	ignments	
>	1.	Exam	3. Alternate Exam – Form B*
	2.	Alternate Exam – Form A*	

World History

World History continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. With an emphasis on Western Europe, the course surveys ancient civilizations to the end of the 20th century, highlighting early Christianity (through the Reformation) and the two World Wars. These areas of focus target three major content strands: History, Geography, and Social Studies Skills.

Upon completion of the course, students should be able to do the following:

- Understand Western civilization from its beginnings to the present day.
- Understand the significant political and economic transformations and significant cultural and scientific events in Europe during the Renaissance.
- Understand significant religious and societal issues from the Renaissance through the Reformation.
- Understand the significant social and political developments in Europe and America brought on by the English, American, and French Revolutions.
- Understand the effects of the Industrial Revolution.
- Analyze major historical and political events of the 20th century, including the two World Wars, the Cold War, and the Vietnam War.

Additionally, students will gain practice in report-writing, covering topics like the rise of Christianity, the U.S. Constitution, communism versus free enterprise, the United Nations, and more.

	Unit 1: Ancient Civilizations I					
	Assignments					
	1.	Course Overview	12.	Babylonian and Assyrian Civilization		
	2.	Elements of Civilization	13.	Assyrian History		
ory	3.	Origin of Man	14.	Neo-Babylonian Empire		
World History	4.	Fall of Man and Flood From God	15.	Quiz 3: Assyrian and Babylonian Civilizations		
힏	5.	Origin of Civilization	16.	Persian Civilization		
/orl	6.	Origin of Nations	17.	Quiz 4: Ancient Civilizations		
>	7.	Quiz 1: Meaning and Origin of Civilization	18.	Special Project*		
	8.	Early Egyptian Geography and History	19.	Test: Ancient Civilizations I		
	9.	Early Egyptian Empire	20.	Alternate Test: Ancient Civilizations I*		
	10.	Early Egyptian Civilization	21.	Glossary and Credits		
	11.	Quiz 2: Early Egyptian Civilization				

	Unit	Unit 2: Ancient Civilizations II					
	Assignments						
	1.	The Eastern World: India	11.	Rome: The Empire			
≥	2.	The Eastern World: China	12.	Rome: Decline of the Empire			
History	3.	Quiz 1: India and China	13.	Christianity and the Roman Empire			
堂	4.	Greece: Geography and History	14.	Report: The Rise of Christianity			
World	5.	Greece: Dark Ages	15.	Quiz 3: The Roman Empire			
M	6.	Greece: 550-405 B.C.	16.	Special Project*			
	7.	Greece: 359-31 B.C.	17.	Test: Ancient Civilizations II			
	8.	Greece: Culture	18.	Alternate Test: Ancient Civilizations II*			
	9.	Quiz 2: The Greek Civilization	19.	Glossary and Credits			
	10.	Rome: Pre-Republic and Republic					

	Unit	Unit 3: The Medieval World				
	Assignments					
≥	1.	The Middle Ages: An Introduction	8.	High Middle Ages: Monarchies and the Church		
History	2.	Early Middle Ages	9.	High Middle Ages: The Byzantine Empire and Other		
茔	3.	Quiz 1: The Early Middle Ages		World Powers		
World	4.	Transition: The Continent and New Invasions	10.	Quiz 3: The High Middle Ages		
N N	5.	Transition: England, the Church, and the Growth of	11.	Special Project*		
		Islam	12.	Test: The Medieval World		
	6.	Quiz 2: The Middle Ages in Transition	13.	Alternate Test: The Medieval World*		
	7.	High Middle Ages: Setting	14.	Glossary and Credits		

	Unit	Unit 4: Renaissance and Reformation				
	Assi	gnments				
_	1.	Renaissance Government: France and England	10.	England: Mary I and Elizabeth I		
ory	2.	Renaissance Government: Italy and Spain	11.	Reform Within the Catholic Church		
d History	3.	Developments in Art	12.	Wars of Religion		
	4.	Changes in Literature and Thought	13.	Quiz 2: The Reformation		
World	5.	Advances in Science	14.	Special Project*		
>	6.	Quiz 1: The Renaissance	15.	Test: Renaissance and Reformation		
	7.	The Reformation: Wycliffe, Huss, and Luther	16.	Alternate Test: Renaissance and Reformation*		
	8.	The Reformation: Zwingli, Grebel, Calvin, and Knox	17.	Glossary and Credits		
	9.	England: Henry VIII and Edward VI		·		

	Unit 5: Growth of World Empires					
	Assi	ignments				
	1.	Absolutism in England: 16-17th Centuries	11.	Austria, Germany, and Italy		
>	2.	Absolutism in England: 17th Century	12.	Report: Prussia*		
World History	3.	Absolutism in France	13.	The Ottoman Empire		
	4.	Report: Versailles	14.	Quiz 3: Austria, Germany, Italy, and the Ottoman		
	5.	English Mercantilism		Empire		
×	6.	French Mercantilism and Colonial Rivalry	15.	Special Project*		
	7.	Quiz 1: England and France	16.	Test: Growth of World Empires		
	8.	Portugal	17.	Alternate Test: Growth of World Empires*		
	9.	Spain	18.	Glossary and Credits		
	10.	Quiz 2: Portugal and Spain				

Unit 6: The Age of Revolution								
	Assi	Assignments						
	1.	English Revolution: Divine Right (Cavaliers)	11.	French Revolution: Old Regime				
≥	2.	English Revolution: Divine Right (Roundheads)	12.	French Revolution: New Leadership				
History	3.	English Revolution: People's Choice	13.	Report: Napoleon*				
堂	4.	Quiz 1: English Revolution	14.	Report: Napoleon and Modern Society				
World	5.	American Revolution: British Background	15.	Quiz 3: French Revolution				
M	6.	Report: Boston Tea Party*	16.	Special Project*				
	7.	American Revolution: American Frontier	17.	Test: The Age of Revolution				
	8.	Report: 1770s Colonist*	18.	Alternate Test: The Age of Revolution*				
	9.	Report: Constitution	19.	Glossary and Credits				
	10.	Quiz 2: American Revolution						

	Unit	Jnit 7: The Industrial Revolution					
	Assi	Assignments					
≥	1.	England: Sparks of Preparation	9.	Social Changes: Positive Contributions			
History	2.	England: Fires of Continuation	10.	Report: Socialism or Free Enterprise			
宝	3.	Quiz 1: Industrial Revolution in England	11.	Quiz 3: Social Changes of the Industrial Revolution			
World	4.	United States: Industrial Climate	12.	Special Project*			
M	5.	United States: Industrial Progress	13.	Test: The Industrial Revolution			
	6.	Report: Industrial Revolution Biography	14.	Alternate Test: The Industrial Revolution*			
	7.	Quiz 2: Industrial Revolution in the United States	15.	Glossary and Credits			
	8.	Social Changes: Negative Drawbacks					

Unit 8: Two World Wars					
	Assi	gnments			
	1.	World War I: Mounting Tensions	13.	World War II: Battle Fronts	
	2.	World War I: Erupting Conflicts	14.	Report: Allied Battle Strategy	
≥	3.	World War I: Counter-Aggression	15.	World War II: Battles in the Pacific	
History	4.	Quiz 1: World War I	16.	Peace Efforts	
堂	5.	The Russian Revolution: 1905	17.	Unification	
World	6.	The Russian Revolution: 1917	18.	Report: Twentieth Century	
×	7.	Peace Initiative	19.	Quiz 3: World War II	
	8.	Post-War Attitudes	20.	Special Project*	
	9.	Report: Comfort in the Depression*	21.	Test: A Revolution and Two World Wars	
	10.	Power Quests	22.	Alternate Test: A Revolution and Two World Wars*	
	11.	Military Aggression	23.	Glossary and Credits	
	12.	Quiz 2: Between the Wars			

	Unit	Unit 9: The Contemporary World					
	Assi	Assignments					
	1.	Origins of the Cold War	12.	South America			
	2.	United Nations and the Marshall Plan	13.	Quiz 2: The Western Hemisphere Today			
ory	3.	Report: The United Nations	14.	Europe			
World History	4.	The Course of the Cold War	15.	Africa			
卢	5.	The Vietnam War and Invasions	16.	Asia			
Vorl	6.	The End of the Cold War	17.	The Far East and Australia			
>	7.	Report: The Cold War	18.	Quiz 3: The Eastern Hemisphere Today			
	8.	Quiz 1: The Cold War	19.	Special Project*			
	9.	North America	20.	Test: The Contemporary World			
	10.	Central America and the Caribbean Islands	21.	Alternate Test: The Contemporary World*			
	11.	Report: Central American Governments*	22.	Glossary and Credits			

	Unit	Unit 10: Ancient Times to the Present					
	Assi	gnments					
	1.	Ancient Civilizations	11.	Quiz 2: The Renaissance and Reformation			
>	2.	Greeks, Romans, and Other Ancient Cultures	12.	The Modern World: Revolutions			
History	3.	Medieval Times: Invasions and Feudalism	13.	The Industrial Revolution			
Ξ̈́	4.	Medieval Culture and the Church	14.	Two World Wars and Attempts at Peace			
World	5.	Quiz 1: Ancient Civilizations and Medieval Times	15.	Current Events			
M	6.	Politics of the Renaissance	16.	Quiz 3: The Modern World			
	7.	Art and Sciences of the Renaissance	17.	Special Project*			
	8.	The Reformation	18.	Test: Ancient Times to the Present			
	9.	Absolutism	19.	Alternate Test: Ancient Times to the Present*			
	10.	Exploration	20.	Glossary and Credits			

American History

American History continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. The course covers early American exploration to the present day, placing special emphasis on the politics of the 18th and early 19th centuries and the Civil War. These areas of focus target three major content strands: History, Geography, and Government and Citizenship.

Upon completion of the course, students should be able to do the following:

- Understand how conflict between the American colonies and Great Britain led to American independence.
- Understand political, economic, and social changes that occurred in the United States during the 19th century, including changes resulting from the Industrial Revolution.
- Explain how political, economic, and social changes in the U.S. led to conflict among sections of the United States in the 19th century.
- Describe the causes and effects of the Civil War and its aftermath.
- Describe the causes and effects of both World Wars.
- Understand some of the key challenges facing American society in the late 20th and early 21st centuries.

Additionally, students will gain practice in writing essays and reports, covering topics like the Monroe Doctrine, the states' rights debate, the Lincoln-Douglas debates, isolationism, the New Deal, the Korean conflict, and more.

	Unit	Unit 1: Foundations of the American Republic					
	Assi	Assignments					
History	1.	Course Overview	10.	The Middle Colonies			
	2.	Revival of Trade and Commerce	11.	The Southern Colonies			
莹	3.	New Ideas and Religious Changes	12.	Growth of the Colonies			
San	4.	Quiz 1: Foundation of the American Republic	13.	Quiz 3: Middle and Southern Colonies			
American	5.	Colonization Begins in the New World	14.	Special Project*			
Am	6.	Project: Jamestown*	15.	Test			
,	7.	Puritan Background and Plymouth Settlement	16.	Alternate Test*			
	8.	Puritan Migration and the Settlement of New England	17.	Reference			
	9.	Quiz 2: Colonization Begins					

	Unit 2: Development of Constitutional Government								
	Assi	Assignments							
≥	1.	Relations with England	10.	Articles of Confederation					
History	2.	French and Indian War	11.	Constitution of the United States					
	3.	Colonial Resistance	12.	Essay: Constitutional Republic					
American	4.	Quiz 1: Relations with England	13.	Quiz 3: Birth of a Nation					
ēri	5.	Second Continental Congress	14.	Special Project*					
Am	6.	Opposition and Aid	15.	Test					
	7.	War in the South and West	16.	Alternate Test*					
	8.	Quiz 2: The Revolutionary War	17.	Reference					
	9.	Birth of a Nation							

an ,	୍ଷ୍ର Unit 3: National Expansion					
erica	Assi	gnments				
Ë,	1.	Federal Government	9.	Essay: Foreign Policy		
1	2.	First Political Parties	10.	Sectionalism and the Jackson Administration		

3.	Essay: Responsibilities*	11.	Essay: Missouri Compromise*
4.	Quiz 1: Ship of State	12.	Quiz 3: Nationalism and Sectionalism
5.	The Revolution of 1800	13.	Special Project*
6.	The War of 1812	14.	Test
7.	Quiz 2: Revolution of 1800 and War of 1812	15.	Alternate Test*
8.	Nationalism and the Monroe Administration	16.	Reference

	Unit 4: A Nation Divided						
	Assi	Assignments					
∑	1.	The Emergence of Sectionalism	10.	The Politics of Slavery			
History	2.	Project: Leaders of the States' Rights Debate	11.	Essay: Escaped Slave*			
	3.	The Division of Land	12.	Report: Slave Codes			
car	4.	The Establishment of New Territory	13.	Quiz 2: The Emergence of Slavery			
American	5.	The Division of the People	14.	Special Project*			
Am	6.	Essay: Lincoln/Douglas Debates	15.	Test			
	7.	Quiz 1: The Emergence of Sectionalism	16.	Alternate Test*			
	8.	The Emergence of Slavery	17.	Reference			
	9.	Essay: Free-born Residents*					

	Unit 5: A Nation Divided and United						
,	Assignments						
American History	1.	Regional Lifestyles: The East and West	9.	Reconstruction			
	2.	Regional Lifestyles: The South	10.	Report: Reconstruction Scandals			
	3.	Quiz 1: Regional Lifestyles	11.	Quiz 3: Reconstruction			
	4.	Civil War: Division and Antagonism	12.	Special Project*			
	5.	Essay: The Trent Affair	13.	Test			
	6.	Civil War: Union Blockade and Hostilities	14.	Alternate Test*			
	7.	The Civil War: Final Phase	15.	Reference			
	8.	Quiz 2: Civil War					

	Unit	Unit 6: United States Involvement at Home and Abroad					
	Assignments						
American History	1.	U.S. Industry: Birth and Growth	10.	Essay: Isolation and Involvement			
	2.	U.S. Industry: Economic Expansion	11.	Quiz 3: Foreign Policy			
	3.	Quiz 1: Industrial Growth in the United States	12.	March Toward Conflict: Causes			
	4.	Industrial Lifestyle: Trends	13.	March Toward Conflict: Factions			
	5.	Industrial Lifestyle: Labor Movement	14.	Quiz 4: March Toward Conflict			
	6.	Quiz 2: Industrial Lifestyle	15.	Special Project*			
	7.	Foreign Policy: Isolationism	16.	Test			
	8.	Essay: Seward's Proposal	17.	Alternate Test*			
	9.	Foreign Policy: International Realism	18.	Reference			

	Unit 7: The Search for Peace					
	Assi	gnments				
History	1.	The First Global Conflict	9.	Quiz 3: The Great Depression		
<u> </u>	2.	A Plan For Peace	10.	The New Deal		
	3.	Report: A Just Peace*	11.	Essay: New Deal*		
<u>:</u>	4.	Quiz 1: The Great War and Its Aftermath	12.	Quiz 4: The New Deal		
American	5.	The Golden Twenties	13.	Special Project*		
Ā	6.	Quiz 2: The Golden Twenties	14.	Test		
	7.	The Great Depression	15.	Alternate Test*		
	8.	Essay: Foreign Policy	16.	Reference		

	Unit	Unit 8: A Nation at War					
,	Assi	Assignments					
History	1.	World War II: Causes of the War	9.	Vietnam: Withdrawal by the United States			
-lis	2.	World War II: Theaters of Operation	10.	Report: Biography*			
	3.	Quiz 1: World War II	11.	Quiz 3: Vietnam Conflict			
rics	4.	Communist Threat: World Unrest	12.	Special Project*			
American	5.	Korean Conflict: The Cold War Becomes Hot	13.	Test			
Ā	6.	Report: Containment Policy	14.	Alternate Test*			
	7.	Quiz 2: Korean Conflict	15.	Reference			
	8.	Vietnam: Fighting Communism in S.E. Asia					

	Unit	9: Contemporary America		
	Assi	gnments		
	1.	America in the 1960s: Part 1	14.	Quiz 3: America in the 1980s and 1990s
	2.	Report: Kennedy Assassination	15.	The International Scene - 1980-Present: Part 1
جَ	3.	Report: I Have a Dream*	16.	The International Scene - 1980-Present: Part 2
History	4.	America in the 1960s: Part 2	17.	Our Nation Saw Evil
	5.	The International Scene of the 1960s	18.	America's Department of Homeland Security*
American	6.	Quiz 1: America in the 1960s	19.	Report: Department of Homeland Security*
eri	7.	America in the 1970s: Part 1	20.	Terrorism Has a Name: Bin Laden
Am	8.	America in the 1970s: Part 2	21.	Quiz 4: The International Scene 1980-1995
	9.	The International Scene of the 1970s	22.	Special Project*
	10.	Quiz 2: America in the 1970s	23.	Test
	11.	America in the 1980s and 1990s: Part 1	24.	Alternate Test*
	12.	America in the 1980s and 1990s: Part 2	25.	Reference
	13.	America in a New Century		

	Unit	: 10: United States History Review		
	Assi	gnments		
	1.	Changes in Europe	16.	Essay: Roosevelt's New Deal
	2.	Early Colonization	17.	World War I
	3.	Quiz 1: Europe and the American Colonies	18.	Quiz 4: Industrialization of the United States
<u>></u>	4.	Rising Tensions in the Colonies	19.	The United States: From World War II to Vietnam
History	5.	Second Continental Congress	20.	Essay: Vietnam War*
Ī	6.	Colonial Government	21.	From John F. Kennedy to Gerald R. Ford
car	7.	Quiz 2: The American Revolution	22.	Essay: President Kennedy
American	8.	United States of the 1800s	23.	From Jimmy Carter to George W. Bush
Am	9.	Jackson Era	24.	Quiz 5: Current History of the United States
	10.	Report: Regional Lifestyles	25.	The '80s and Beyond
	11.	Report: Sectionalism and Slavery*	26.	Quiz 6: The 80s and 90s
	12.	Civil War	27.	Special Project*
	13.	Reconstruction of the South	28.	Test
	14.	Quiz 3: United States of the 1800's	29.	Alternate Test*
	15.	Industrialization of the United States	30.	Reference

Government and Economics

Government and Economics continues the process of developing in students an understanding of and appreciation for God's activity as seen in the record of man and his relationships. The course focuses on two major areas: Government, with special emphasis on American government, and Economics, with special emphasis on personal finance. These areas of focus target three major content strands: History, Government and Citizenship, and Economics.

Upon completion of the course, students should be able to do the following:

- Understand the basics of various philosophies of government.
- Understand the structure and functions of government and how the principles and values of American democracy (e.g., limited government and popular sovereignty) are reflected in American constitutional government.
- Understand how the overall design, as well as specific features of the U.S. Constitution prevent the abuse of power by using a system of checks and balances (e.g., federalism).
- Understand the role of political parties, the media, and the public on the political process.
- Know the characteristics of different economic systems (e.g., capitalism, mixed economy, communism).
- Understand basic terms associated with economic performance and the state of the economy (e.g., supply and demand, inflation, monopoly).

Additionally, students will gain practice in writing essays and reports, covering topics like elected officials, the Supreme Court, Christians in politics, on-line banking, the euro, and more.

(A)	Unit	1: International Governments		
Economics	Assi	gnments		
ouo	1.	Course Overview	10.	Aquinas, Aristotle, and Engels
8	2.	Why Have Governments?	11.	Machiavelli, Marx, and Milton
	3.	Types of Governments	12.	Report: Governmental Officials
t ar	4.	A List of Government Terms	13.	Quiz 3: Political Thinkers
neu	5.	Quiz 1: Government	14.	Special Project*
Government and	6.	Presidential Governments	15.	Test
ver	7.	Parliamentary Governments	16.	Alternate Test*
တ်	8.	Quiz 2: Forms of Government	17.	Reference
	9.	One-Party and Multiparty Governments		

SO	Unit	2: United States Government		
Economics	Assi	gnments		
Son	1.	United States Constitution	9.	Quiz 2: Branches of Government
ш	2.	The Bill of Rights	10.	How a Bill Becomes Law: Part 1
and	3.	States' Rights and Responsibilities	11.	How a Bill becomes Law: Part 2
	4.	Quiz 1: United States Government	12.	Quiz 3: How a Bill Becomes Law
me	5.	Executive Branch	13.	Special Project*
ern	6.	Judicial Branch	14.	Test
Government	7.	Report: Supreme Court	15.	Alternate Test*
O O	8.	Legislative Branch	16.	Reference

/ern	Unit 3: The American Party System
Go	Assignments

1.	The American Party System	9.	Quiz 2: Political Parties
2.	Development of American Political Parties	10.	Making Voting More Effective
3.	Republican and Third Parties	11.	Voting in Elections
4.	Report: The American Party System	12.	Quiz 3: Voting
5.	Quiz 1: The American Party System	13.	Special Project*
6.	How Do You Form a Political Party?	14.	Test
7.	Organization of a Political Party	15.	Alternate Test*
8.	Nominations and Elections	16.	Reference

SS	Unit 4: History of Governments					
Economics	Assignments					
Son	1.	A Primitive Government Primer	9.	Quiz 2: Feudalism, Theocracy, and Democracy		
	2.	Beginning of Democracy: Ancient Greece	10.	Fascism		
and	3.	Ancient Roman Government	11.	Nazism		
	4.	Quiz 1: A Primitive Government Primer	12.	Quiz 3: Fascism and Nazism		
me	5.	Feudalism	13.	Special Project*		
Government	6.	Report: Feudalism	14.	Test		
νος	7.	Theocracy	15.	Alternate Test*		
9	8.	Democracy	16.	Reference		

cs	Unit	Unit 5: The Christian and His Government					
Economics	Assi	Assignments					
con	1.	The Christian and American Government	9.	The Good and the Bad of Propaganda			
	2.	Discrimination and the Christian	10.	Quiz 3: Involvement in Politics and the Community			
and	3.	Christian Attitudes in American Society	11.	Report: The Christian and His Government			
	4.	Quiz 1: The Christian and Government	12.	Special Project*			
me	5.	The Christian and Public Opinion	13.	Test			
ern	6.	The Christian and Media	14.	Alternate Test*			
Government	7.	Quiz 2: Christian Attitudes and Public Polls	15.	Reference			
0	8.	Can I Get Involved in Politics?					

S	Unit 6: Free Enterprise						
Economics	Assi	gnments					
con	1.	Economics	9.	International Finance			
Щ	2.	Economic Terms	10.	U.S. Currency in History			
and	3.	How Does an Economy Grow?	11.	Quiz 3: Currency and Reserves			
nt:	4.	Quiz 1: Economics	12.	Special Project*			
Government	5.	A Guide to Learning World Financial Terms	13.	Test			
ern	6.	Unions and Labor	14.	Alternate Test*			
νος	7.	Money: Its Use Through History	15.	Reference			
0	8.	Quiz 2: Finance and Labor					

Unit 7: Business and You Government and **Assignments** 1. Running a Business Bankruptcy Caveat Emptor Quiz 3: Business Concerns - Deregulation and 3. Government and Business Bankruptcy Report: Business and You Quiz 1: Business and the Consumer 11. Federal Reserve System Special Project*

6.	Monopolies	13.	Test
7.	Quiz 2: Business and You	14.	Alternate Test*
8.	Deregulation	15.	Reference

SS	Unit	Unit 8: The Stock Market					
Economics	Assi	Assignments					
con	1.	The Stock Market: How It Started	9.	Tracking Stocks in the Newspaper			
	2.	The Stock Market: How It Works	10.	Quiz 3: Types of Stocks			
and	3.	Selling, Buying, and Brokers	11.	Report: Stock Market Investing			
	4.	Quiz 1: The Stock Market	12.	Special Project*			
Government	5.	Selecting Stocks	13.	Test			
ern	6.	What Causes the Stock Market to Crash?	14.	Alternate Test*			
Ş ₀	7.	Quiz 2: Selecting Stocks	15.	Reference			
9	8.	Types of Stocks					

Economics	Unit 9: Budget and Finance					
nor	Assignments					
) E	1.	Your Personal Finances	8.	Quiz 2: Savings and Loans and Credit Unions		
	2.	Spend Your Money Wisely	9.	Report: Banking		
t ar	3.	Checking Accounts	10.	Special Project*		
ıen	4.	College Grants and Loans	11.	Test		
าทน	5.	Quiz 1: Your Personal Finances	12.	Alternate Test*		
Government and	6.	IRA Accounts	13.	Reference		
Go	7.	Buying a Car				

m	Unit 11: International Issues					
Economics	Assignments					
ouc	1.	World of the Euro	9.	Close Trading Partners		
В	2.	Report: The Euro and Its Impact	10.	The Holy Land and Current Issues		
	3.	Centers of International Finance	11.	Christian Heroes and Their Lands		
t aı	4.	Quiz 1: Euro and International Finance	12.	Report: Israel		
neu	5.	The Global Traveler	13.	Quiz 3: Neighbors, Heroes, and the Holy Land		
rnπ	6.	U.S. States and Capital Cities (1)	14.	Special Project*		
Government and	7.	U.S. States and Capital Cities (2)	15.	Test		
တိ	8.	Quiz 2: U.S States, Capital Cities, and the Global	16.	Alternate Test*		
		Traveler	17.	Reference		

English Language Arts

Language Arts 300

Language Arts 300 focuses on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Unit 1: Understand and recognize rules for capitalization and vowels, as well as identifying a main idea.
- Unit 2: Write complete sentences with proper capitalization and organize words into alphabetical order.
- Unit 3: Apply understanding of dictionary use, identifying word parts, and defining vocabulary.
- Unit 4: Differentiate parts of speech, irregular vowel sounds, as well as practicing reading comprehension strategies.
- Unit 5: Use commas properly and recognize words with silent letters.
- **Unit 6:** Identify cause and effect in a passage, recognize homographs, and read and understand Haiku poetry.
- Unit 7: Use suffixes and pronouns to improve writing such as friendly letters, as well as applying strategies
 for following directions.
- Unit 8: Read and describe parts of a play and recognize root words and adjectives that compare.
- Unit 9: Apply reading strategies of classifying, references, and predictions, as well as write thank-you letters.

	Unit	Unit 1: Vowels, Main Idea, Capitalization					
	Assi	Assignments					
	1.	Course Overview	12.	Grammar: Complete Sentences; Capitalization			
300	2.	Language Arts Symbols	13.	Quiz 3			
	3.	Spelling with Short Vowels	14.	Grammar: Punctuation			
Arts	4.	Quiz 1	15.	Spelling with Silent Letters			
ge	5.	Spelling Quiz 1	16.	Quiz 4			
Language	6.	Reading to Find the Main Idea	17.	Spelling Quiz 3			
an	7.	Project: Book Report*	18.	Special Project*			
	8.	Project: Learning a New Language*	19.	Review Game			
	9.	Spelling with Short Vowels	20.	Test			
	10.	Quiz 2	21.	Alternate Test*			
	11.	Spelling Quiz 2	22.	Reference			

	Unit	Unit 2: Sentences, Capitalization, ABC Order					
	Assi	gnments					
	1.	Grammar: Sentence Sense; Capital Letters (1)	13.	Quiz 3			
0	2.	Project: Book Report—Poetry*	14.	Spelling Quiz 3			
300	3.	Spelling with Long Vowels	15.	Spelling with Vowel Pairs			
۱rts	4.	Quiz 1	16.	Writing a Story			
Language Arts	5.	Spelling Quiz 1	17.	Quiz 4			
Jag	6.	Grammar: Capital Letters (2)	18.	Spelling Quiz 4			
ngı	7.	Reading Comprehension	19.	Special Project*			
La	8.	Spelling Words That Sound or Look Alike	20.	Review Game			
	9.	Quiz 2	21.	Test			
	10.	Spelling Quiz 2	22.	Alternate Test*			
	11.	Grammar: Alphabetical Order	23.	Reference			
	12.	Spelling with Silent E					

	Unit	Unit 3: Dictionary Skills, Word Parts, Vocabulary						
	Assi	Assignments						
	1.	Grammar: Using the Dictionary	15.	Spelling Antonym Pairs				
	2.	Project: Making Your Own Dictionary*	16.	Quiz 3				
0	3.	Grammar: Capital Letters (1)	17.	Spelling Quiz 3				
300	4.	Spelling with r-Controlled Vowels	18.	Grammar: Capital Letters (2)				
Arts	5.	Quiz 1	19.	Grammar: Synonyms				
e /	6.	Spelling Quiz 1	20.	Project: Writing a Story about Pets*				
Jag	7.	Grammar: Word Parts (1)	21.	Spelling with or				
Language	8.	Grammar: Word Parts (2)	22.	Quiz 4				
La	9.	Spelling with ar	23.	Spelling Quiz Four				
	10.	Quiz 2	24.	Special Project*				
	11.	Spelling Quiz 2	25.	Review Game				
	12.	Grammar: Antonyms	26.	Test				
	13.	Reading: Vocabulary	27.	Alternate Test*				
	14.	Project: Book ReportFolk Tales*	28.	Reference				

	Unit 4: Parts Of Speech, Irregular Vowels, Comprehension						
	Assi	gnments					
	1.	Grammar: Nouns	14.	Quiz 3			
	2.	Grammar: Adjectives	15.	Grammar: Reviewing Words and Word Parts			
300	3.	Spelling Words with Irregular Vowel Sounds	16.	Reading: A Big Surprise			
ts 3	4.	Quiz 1	17.	Project: Gideon Today			
Arts	5.	Spelling Quiz 1	18.	Project: Book Report: Biography*			
ge	6.	Grammar: Verbs	19.	Spelling with y as a Vowel			
.anguage	7.	Grammar: Adverbs	20.	Quiz 4			
ani	8.	Spelling with w-controlled Vowels	21.	Spelling Quiz 3			
	9.	Quiz 2	22.	Special Project*			
	10.	Spelling Quiz 2	23.	Review Game			
	11.	Grammar: Punctuation Marks	24.	Test			
	12.	Grammar: Using Capital Letters	25.	Alternate Test*			
	13.	Grammar: Using the Dictionary	26.	Reference			

	Unit	Unit 5: Reading to Understand, Commas, Silent Letters					
	Assi	Assignments					
	1.	Reading (1)	12.	Spelling Quiz 2			
300	2.	Grammar: Review	13.	Grammar: Reviewing Capital Letters			
ts 3	3.	Project: Vowels*	14.	Grammar: Punctuation Marks			
Arts	4.	Spelling with Different Vowel Sounds	15.	Spelling with Suffixes			
age	5.	Quiz 1	16.	Quiz 3			
Language	6.	Spelling Quiz 1	17.	Spelling Quiz 3			
an	7.	Reading: Comprehension	18.	Special Project*			
	8.	Reading: Story Elements	19.	Review Game			
	9.	Project: Book ReportAnimal Stories*	20.	Test			
	10.	Spelling with Silent gh	21.	Alternate Test*			
	11.	Quiz 2	22.	Reference			

	Unit	Unit 6: Cause and Effect, Homographs, Haiku Poetry					
	Assi	Assignments					
	1.	Character/Main Idea/Details in a Parable	12.	Spelling Quiz 3			
o	2.	Spelling with -eer and -ion	13.	Reading: Haiku Poetry, Homographs			
300	3.	Quiz 1	14.	Project: Book ReportHaiku Poetry*			
Language Arts	4.	Spelling Quiz 1	15.	Project: Haiku Poetry			
e A	5.	Grammar: Capitalizing Titles; Using Commas	16.	Spelling with -ei and -ie			
Jag	6.	Spelling with the Letter G	17.	Quiz 4			
ngı	7.	Quiz 2	18.	Spelling Quiz 4			
La	8.	Spelling Quiz 2	19.	Special Project*			
	9.	Sequence/Cause and Effect/Responding to a	20.	Review Game			
		Parable	21.	Test			
	10.	Spelling Plurals or Words with -air	22.	Alternate Test*			
	11.	Quiz 3	23.	Reference			

	Unit 7: Following Directions, Suffixes, Pronouns, Friendly Letters								
	Assi	Assignments							
	1.	Reading for Main Idea	15.	Grammar: Suffixes -er, -est					
	2.	Grammar: Noun Review	16.	Spelling with Suffixes (2)					
0	3.	Grammar: Singular and Plural Nouns (1)	17.	Quiz 3					
300	4.	Grammar: Singular and Plural Nouns (2)	18.	Spelling Quiz 3					
Arts	5.	Extra Practice: Singular and Plural Nouns*	19.	Composition: Friendly Letters					
	6.	Spelling Compound Words	20.	Essay: Writing a Friendly Letter					
Jag	7.	Quiz 1	21.	Spelling General Words					
Language	8.	Spelling Quiz 1	22.	Quiz 4					
La	9.	Reading: Follow Directions/ Fact or Fiction	23.	Spelling Quiz Four					
	10.	Project: Following Directions*	24.	Special Project*					
	11.	Spelling with Suffixes (1)	25.	Review Game					
	12.	Quiz 2	26.	Test					
	13.	Spelling Quiz 2	27.	Alternate Test*					
	14.	Grammar: Pronouns	28.	Reference					

	Unit	Unit 8: Reading a Play, Comparing with Adjectives, Root Words					
	Assignments						
	1.	Reading for Sequence	13.	Reading a Play			
0	2.	Grammar: Adjective Review	14.	Grammar: Action Verbs			
300	3.	Spelling with -le	15.	Grammar: State-of-Being Verbs			
Arts	4.	Quiz 1	16.	Spelling Root Words			
e A	5.	Spelling Quiz 1	17.	Quiz 3			
Language	6.	Reading for Details	18.	Spelling Quiz 3			
ngı	7.	Grammar: Comparing with Adjectives (1)	19.	Special Project*			
La	8.	Grammar: Comparing with Adjectives (2)	20.	Review Game			
	9.	Extra Practice: Comparing with Adjectives*	21.	Test			
	10.	Spelling Compound Words	22.	Alternate Test*			
	11.	Quiz 2	23.	Reference			
	12.	Spelling Quiz 2					

	Unit 9: Classifying, References, Thank-You Letters, Predicting Outcomes							
	Assi	Assignments						
	1.	Reading to Classify	12.	Spelling Quiz 2				
300	2.	Grammar: Adverbs	13.	Reading to Predict Outcome				
	3.	Spelling with Prefixes	14.	Using Reference Books				
Arts	4.	Quiz 1	15.	Spelling with the Suffix -teen				
ıge	5.	Spelling Quiz 1	16.	Quiz 3				
ang	6.	Reading for Information	17.	Spelling Quiz 3				
Language	7.	Project: Book Report—Nonfiction*	18.	Special Project*				
	8.	Composition: Thank-you Letters	19.	Review Game				
	9.	Project: Writing a Thank-you Letter	20.	Test				
	10.	Spelling with Suffixes	21.	Alternate Test*				
	11.	Quiz 2	22.	Reference				

	Unit	Unit 10: Review						
	Assi	Assignments						
	1.	Reading: Sequence and Context Clues	12.	Quiz 3				
300	2.	Grammar: Vowels	13.	Reading Fiction and Nonfiction				
ts 3	3.	Grammar: Using Sentences Correctly	14.	Project: Book ReportHistorical Fiction*				
Arts	4.	Quiz 1	15.	Grammar: Alphabetical Order				
ge	5.	Grammar: Punctuation	16.	Project: Writing Paragraphs				
Language	6.	Grammar: Capitalizing Words	17.	Quiz 4				
ani	7.	Quiz 2	18.	Special Project*				
Г	8.	Reading: Main Ideas; Cause and Effect	19.	Review Game				
	9.	Grammar: Parts of Speech Review	20.	Test				
	10.	Composition: Writing Letters	21.	Alternate Test*				
	11.	Project: Writing Letters	22.	Reference				

Language Arts 400 focuses on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Unit 1: Apply skills for reading fluency and writing a report.
- Unit 2: Read for meaning in instructions, poetry, and fictional stories.
- Unit 3: Identify word parts and types such as prefixes, suffixes, synonyms, and antonyms.
- Unit 4: Identify parts of speech and types of sentences.
- Unit 5: Use reading strategies to understand a passage and write cohesive paragraphs.
- Unit 6: Explain characteristics of strong poetry and research-based reports.
- Unit 7: Differentiate forms of literature including fables, tall tales, and biographies.
- Unit 8: Analyze literature for language use.
- Unit 9: Plan, organize, and write a research-based report.

	Unit 1: Reading and Writing							
	Assi	Assignments						
	1.	Course Overview	14.	Quiz 3				
	2.	Joey and the Sad Tree (Part One)	15.	Spelling Quiz Three				
400	3.	Sources of English Words	16.	Writing a Report				
ts 2	4.	Spelling Lesson 1	17.	Essay: Outline and Report				
Arts	5.	Quiz 1	18.	Spelling Lesson 4: Vowel Combinations				
ge	6.	Spelling Quiz One	19.	Quiz 4				
Language	7.	Joey and the Sad Tree (Part Two)	20.	Spelling Quiz Four				
an.	8.	Reading Fluency	21.	Special Project*				
	9.	Spelling Lesson 2: R-controlled Vowels	22.	Review Game				
	10.	Quiz 2	23.	Test				
	11.	Spelling Quiz Two	24.	Alternate Test*				
	12.	Study Skills	25.	Reference				
	13.	Spelling Lesson 3: The Vowel O						

	Unit	2: Reading for Meaning					
	Assignments						
	1.	Kippy the Kiwi	13.	Haiku Poems			
0	2.	Essay: Envying Others	14.	Haiku Poetry Composition			
Arts 400	3.	Sound Study	15.	Project: Book ReportHaiku Poetry*			
۱rts	4.	Following Instructions	16.	Spelling Lesson 3: Suffixes			
e A	5.	Spelling Lesson 1: Suffixes	17.	Quiz 3			
Language	6.	Quiz 1	18.	Spelling Quiz Three			
ngı	7.	Spelling Quiz One	19.	Special Project*			
La	8.	Greedy, Selfish, and Honor	20.	Review Game			
	9.	Dictionary Skills	21.	Test			
	10.	Spelling Lesson 2	22.	Alternate Test*			
	11.	Quiz 2	23.	Reference			
	12.	Spelling Quiz Two					

	Unit	3: Word Play		
	Assi	gnments		
	1.	Why William Was Thankful	14.	Spelling Lesson 3: Synonyms
	2.	Root Words, Prefixes and Suffixes (1)	15.	Quiz 3
400	3.	Root Words, Prefixes and Suffixes (2)	16.	Spelling Quiz Three
ts 4	4.	Spelling Lesson 1	17.	More About Poetry
Arts	5.	Quiz 1	18.	Project: Book Report—Poetry*
age	6.	Spelling Quiz One	19.	Spelling Lesson 4: Antonyms
Language	7.	Candy Bars	20.	Quiz 4
an.	8.	Homonyms	21.	Spelling Quiz Four
	9.	Spelling Lesson 2: Homonyms	22.	Special Project*
	10.	Quiz 2	23.	Review Game
	11.	Spelling Quiz Two	24.	Test
	12.	Poetic Expressions	25.	Alternate Test*
	13.	Synonyms and Antonyms	26.	Reference

	Unit	Unit 4: Words in Season					
	Assi	Assignments					
	1.	Heidi	16.	Adverbs			
	2.	Nouns and Verbs	17.	Spelling Lesson 3: Adverbs			
	3.	Adjectives	18.	Quiz 3			
400	4.	Adjectives That Compare	19.	Spelling Quiz Three			
Arts 4	5.	Possessive Words	20.	Writing Study Notes			
	6.	Spelling Lesson 1: Possessive Pronouns	21.	Subject-Verb Agreement; Verb Tense			
age	7.	Quiz 1	22.	Spelling Lesson 4			
Language	8.	Spelling Quiz One	23.	Quiz 4			
.an	9.	Fiction and Nonfiction	24.	Spelling Quiz Four			
_	10.	Project: Book Report—Fiction*	25.	Special Project*			
	11.	Kinds of Sentences	26.	Review Game			
	12.	Spelling Lesson 2: Suffixes	27.	Test			
	13.	Quiz 2	28.	Alternate Test*			
	14.	Spelling Quiz Two	29.	Reference			
	15.	Following Directions; Writing Invitations					

gg ∠	Unit	5: Reading and Writing Stories			
	Assi	gnments			
	1.	Reading Skills (1)	15.	Quiz 3	
	2.	Paragraphs	16.	Spelling Quiz Three	

3.	Essay: Writing Paragraphs	17.	Writing Stories
4.	Spelling Lesson 1: Prefixes	18.	Essay: Writing a Story
5.	Quiz 1	19.	Spelling Lesson 4: Silent Letters and Unusual
6.	Spelling Quiz One		Vowels
7.	Reading Skills (2)	20.	Quiz 4
8.	Capital Letters	21.	Spelling Quiz Four
9.	Spelling Lesson 2: Contractions	22.	Special Project*
10.	Quiz 2	23.	Review Game
11.	Spelling Quiz Two	24.	Test
12.	The Hobby of Stamp Collecting	25.	Alternate Test*
13.	Punctuation Marks	26.	Reference
14.	Spelling Lesson 3: Prefixes		

	Unit	6: Rhymes and Reports				
	Assignments					
	1.	Fact and Opinion	14.	Characteristics of Poetry		
	2.	Book Reports	15.	Analyzing Poetry		
400	3.	Essay: Writing a Summary	16.	Essay: Four Line Poem		
ts 4	4.	Project: Book Report: Nonfiction*	17.	Spelling Lesson 3: Days of the Week; Hyphenated		
Arts	5.	Spelling Lesson 1: Months and Abbreviations		Words		
ge	6.	Quiz 1	18.	Quiz 3		
Language	7.	Spelling Quiz One	19.	Spelling Quiz Three		
anç	8.	Following Directions in Parables and Fables	20.	Special Project*		
	9.	Essay: Paraphrasing Parables	21.	Review Game		
	10.	Spelling Lesson 2: Suffixes	22.	Test		
	11.	Quiz 2	23.	Alternate Test*		
	12.	Spelling Quiz Two	24.	Reference		
	13.	Poetry Review				

	Unit	7: Forms of Literature					
	Assi	Assignments					
	1.	Biography	14.	Tall Tales			
	2.	Project: Book Report—Biography*	15.	Essay: Tall Tale			
400	3.	Exploring Nouns	16.	Project: Book Report: Folk Tales*			
ts 4	4.	Exploring Singular and Plural Nouns	17.	Exploring Verbs (2)			
Arts	5.	Spelling Lesson 1: Two-Syllable Words	18.	Spelling Lesson 3: More Words With Two Syllables			
age	6.	Quiz 1	19.	Quiz 3			
Language	7.	Spelling Quiz One	20.	Spelling Quiz Three			
an)	8.	Fables	21.	Special Project*			
	9.	Essay: Writing a Fable	22.	Review Game			
	10.	Exploring Verbs	23.	Test			
	11.	Spelling Lesson 2: Words with Open Syllables	24.	Alternate Test*			
	12.	Quiz 2	25.	Reference			
	13.	Spelling Quiz Two					

	Unit	: 8: Language in Literature		
400	Assi	gnments		
	1.	Reading (1)On the Farm	14.	Figurative Language
Arts	2.	Adjectives	15.	Paragraph Writing
Language	3.	Spelling Lesson 1: CVR/VC Words	16.	Essay: Narrative Writing
gne	4.	Quiz 1	17.	Essay: Descriptive Paragraph*
ani	5.	Spelling Quiz One	18.	Spelling Lesson 3: Silent Letters; Compound
_	6.	Reading: The Power of God's Word		Words with Suffixes
	7.	Adjectives That Compare	19.	Quiz 3

8.	Adverbs	20.	Spelling Quiz Three
9.	Spelling Lesson 2: Words with Digraphs	21.	Special Project*
10.	Quiz 2	22.	Review Game
11.	Spelling Quiz Two	23.	Test
12.	Reading: The Early Olympic Games	24.	Alternate Test*
13.	Essay: The Olympic Games*	25.	Reference

	Unit	Unit 9: Reading and Researching					
	Assi	gnments					
	1.	Reasons for Reading	15.	Finding Information			
	2.	Reading Skills (1)	16.	Taking Notes and Making an Outline			
0	3.	Project: The Navajo*	17.	Project: Report Part One			
400	4.	Spelling Lesson 1: Words that End with -le	18.	Writing a Report			
Arts	5.	Quiz 1	19.	Project: Report Part Two			
	6.	Spelling Quiz One	20.	Project: Report Part Three			
Jag	7.	A Little Salt, Please	21.	Spelling Lesson 3: Prefixes and Suffixes			
Language	8.	Reading Skills (2)	22.	Quiz 3			
La	9.	Project: Salt in the Bible*	23.	Spelling Quiz Three			
	10.	Project: Book ReportHistorical Fiction*	24.	Special Project*			
	11.	Spelling Lesson 2: Two Syllable Words	25.	Review Game			
	12.	Quiz 2	26.	Test			
	13.	Spelling Quiz Two	27.	Alternate Test*			
	14.	Planning a Report	28.	Reference			

	Unit	: 10: Review					
	Assi	Assignments					
	1.	Lost (Parts One and Two)	12.	Quiz 3			
Arts 400	2.	Thinking About What You Read	13.	Essay: Narrative or Descriptive Writing Review			
ts 4	3.	Quiz 1	14.	Essay: Writing a Letter Review*			
	4.	Using a Dictionary	15.	Report: Book Report*			
Language	5.	Working with Nouns, Adjectives, and Adverbs	16.	Report: Writing a Report Review*			
gue	6.	Verbs of Action or Being	17.	Special Project*			
an.	7.	Word Parts and Word Play	18.	Review Game			
	8.	Punctuating Correctly	19.	Test			
	9.	Quiz 2	20.	Alternate Test*			
	10.	Study Skills and Note Taking	21.	Reference			
	11.	Recognizing Literary Forms					

Language Arts 500 continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Unit 1: Understanding main ideas and the author's message through vocabulary.
- Unit 2: Reading stories and poetry to review comprehension skills, mood, and compound words.
- Unit 3: Exploring parts of speech and language including prefixes, suffixes, homonyms, and idioms.
- Unit 4: Applying strategies for effective communication in writing and speech.
- Unit 5: Reading and writing stories efficiently including use of dialogue.
- Unit 6: Identifying characteristics of different types of poetry.
- Unit 7: Exploring reading passages and applying knowledge of story parts and language.
- Unit 8: Using language effectively to describe and compare.
- Unit 9: Planning, drafting, and editing a research-based report.

	Unit 1: Jesus, Our Example				
	Assi	gnments			
	1.	Course Overview	12.	Essay: Using Spelling Words*	
200	2.	The Author's Message	13.	Spelling Quiz 2	
	3.	Project: Finding the Topic	14.	Communicating with Handwriting	
Arts	4.	Vowel Diphthong Design	15.	Spelling Lesson 3: Silent e	
age	5.	Spelling Lesson 1: Vowel Diphthongs	16.	Quiz 3	
Language	6.	Quiz 1	17.	Spelling Quiz 3	
ani	7.	Spelling Quiz 1	18.	Special Project*	
	8.	Narrative Elements	19.	Review Game	
	9.	Vocabulary Study: Dictionary Respellings	20.	Test	
	10.	Spelling Lesson 2: Vowel Digraphs	21.	Alternate Test*	
	11.	Quiz 2	22.	Reference	

	Unit 2: Working with Information					
	Assi	gnments				
	1.	The Author of the Story	13.	Mood		
0	2.	Reading an Excerpt: CALL IT COURAGE	14.	Poetry		
500	3.	Project: Outline - The Polynesian People*	15.	Contractions		
Arts	4.	Compound Words and Hyphens	16.	Spelling Lesson 3: Contractions		
<u>e</u> ≽	5.	Spelling Lesson 1: Compound Words	17.	Quiz 3		
Language	6.	Quiz 1	18.	Spelling Quiz 3		
ngı	7.	Spelling Quiz 1	19.	Special Project*		
La	8.	Finding Main Ideas (1)	20.	Review Game		
	9.	Finding Main Ideas (2)	21.	Test		
	10.	Spelling Lesson 2: Spelling Troublemakers	22.	Alternate Test*		
	11.	Quiz 2	23.	Reference		
	12.	Spelling Quiz 2				

	Unit 3: The Story of Our Language					
	Assi	ssignments				
	1.	In the Beginning	13.	Middle and Modern English		
O	2.	Word Study	14.	Homonyms, Idioms, and Abbreviations		
500	3.	Spelling Lesson 1: Words with Many Syllables	15.	Essay: Descriptive Story		
Arts	4.	Quiz 1	16.	Spelling Lesson 3: Antonyms		
	5.	Quiz: Spelling 1	17.	Quiz 3		
Language	6.	Abused Language in the Garden	18.	Quiz: Spelling 3		
ngı	7.	Prefixes and Suffixes	19.	Project: Book Report—Nonfiction*		
La	8.	Phrases, Adjectives, and Adverbs	20.	Special Project*		
	9.	Spelling Lesson 2: Silent Letters	21.	Review Game		
	10.	Quiz 2	22.	Test		
	11.	Quiz: Spelling 2	23.	Alternate Test*		
	12.	Anglo-Saxon Literature; Author's Purpose	24.	Reference		

	Unit	4: Effective Communication				
	Assignments					
	1.	Main Idea and Supporting Details	14.	Project: Taking Notes		
	2.	Sentence Patterns; Speaking Courteously	15.	The Written Report (2)		
500	3.	Spelling Lesson 1: Silent Letters	16.	Project: Outline		
	4.	Quiz 1	17.	Essay: Report		
Arts	5.	Spelling Quiz 1	18.	Spelling Lesson 3: Homonyms		
ıge	6.	Sensible Sentences	19.	Quiz 3		
gue	7.	Essay: Pollution	20.	Spelling Quiz 3		
Language	8.	Reading Skills	21.	Special Project*		
	9.	Spelling Lesson 2: Same Sounds, Different Letters	22.	Review Game		
	10.	Quiz 2	23.	Test		
	11.	Spelling Quiz 2	24.	Alternate Test*		
	12.	Essay: Robin Hood	25.	Reference		
	13.	The Written Report (1)				

	Unit	5: Reading and Writing Stories		
	Assi	gnments		
	1.	Reading a Story	13.	Quiz 2
O	2.	Essay: Writing a Summary	14.	Spelling Quiz 2
200	3.	Judging the Value of a Story	15.	Story Writing
۱rts	4.	Project: Book ReportHistorical Fiction*	16.	Essay: Short Story
Language Arts	5.	Spelling Lesson 1: Suffixes	17.	Spelling Lesson 3: Prefixes
Jag	6.	Quiz 1	18.	Quiz 3
ngı	7.	Spelling Quiz 1	19.	Spelling Quiz 3
La	8.	Mastering Dialogue	20.	Special Project*
	9.	Project: Making Conversation	21.	Review Game
	10.	Project: Seed Ideas*	22.	Test
	11.	Writing Better Sentences	23.	Alternate Test*
	12.	Spelling Lesson 2: Ordinal Numbers; Suffix -ism	24.	Reference

	Unit	6: Poetry					
	Assi	Assignments					
	1.	Reading Story Poems	14.	Poetic Ideas and Devices			
	2.	Enjoying Poetry	15.	Writing Poetry			
500	3.	Project: Working with Rhythm	16.	Project: Pen Pictures and Couplets			
ts 5	4.	Spelling Lesson 1: Suffixes	17.	Project: Free Verse Prayer			
Arts	5.	Quiz 1	18.	Project: Poetry Book*			
age	6.	Spelling Quiz 1	19.	Spelling Lesson 3: Plurals			
-anguage	7.	Reading Humorous Poems	20.	Quiz 3			
an.	8.	Playing with Words	21.	Spelling Quiz 3			
	9.	Project: Book Report—Poetry*	22.	Special Project*			
	10.	Spelling Lesson 2: Suffixes	23.	Review Game			
	11.	Quiz 2	24.	Test			
	12.	Spelling Quiz 2	25.	Alternate Test*			
	13.	Reading Inspirational Poems	26.	Reference			

	Unit	Unit 7: Reading Comprehension					
	Assi	gnments					
	1.	Cause and Effect	16.	The Story of Marc			
	2.	From GULLIVER'S TRAVELS	17.	Spelling Lesson 3: Words with /aw/			
	3.	Essay: Land of Lilliput	18.	Quiz 3			
500	4.	Spelling Lesson 1: Homonyms	19.	Spelling Quiz 3			
	5.	Quiz 1	20.	Adjectives (1)			
Arts	6.	Spelling Project: Homonyms	21.	Project: Using Adjectives*			
Language	7.	Spelling Quiz 1	22.	Adjectives (2)			
gue	8.	Reviewing Nouns	23.	Spelling Lesson 4: Unexpected Spellings			
an.	9.	Singular and Plural Nouns	24.	Quiz 4			
	10.	Possessive Nouns; Uses of Nouns (Case)	25.	Spelling Quiz 4			
	11.	Noun Substitutes	26.	Special Project*			
	12.	Spelling Lesson 2: Words with /sh/	27.	Review Game			
	13.	Quiz 2	28.	Test			
	14.	Spelling Quiz 2	29.	Alternate Test*			
	15.	Judgments, Inferences, Facts, and Opinions	30.	Reference			

ge	Unit	8: Working With Words			
Langua _e	Assi	gnments			
	1.	Main Verbs	15.	Aesop and Fables	
	2.	Verb Forms	16.	Essay: Fable Rewrite	

3.	Subject/Verb Agreement; Contractions	17.	Project: Retelling Fables*	I
4.	Participles	18.	Parables-Stories Jesus Told	
5.	Spelling Lesson 1: Suffix -ure	19.	Project: Parables*	
6.	Quiz 1	20.	Spelling Lesson 3: Suffixes -al, -ial, -ual	
7.	Spelling Quiz 1	21.	Quiz 3	
8.	Modifying with Adverbs	22.	Spelling Quiz 3	
9.	Changing Adjectives into Adverbs	23.	Special Project*	
10.	Extra Practice: Using Adverbs in Writing*	24.	Review Game	
11.	Showing Comparisons	25.	Test	
12.	Spelling Lesson 2: Suffixes -age, -ion	26.	Alternate Test*	
13.	Quiz 2	27.	Reference	
14.	Spelling Quiz 2			

	Unit	9: Reading and Study Skills		
	Assi	gnments		
	1.	Improving Reading Fluency and Study Skills	14.	Recognizing Facts and Opinions in a Report
	2.	A Story About Old England	15.	Project: Facts and Opinions Report
200	3.	Spelling Lesson 1: Using Syllable to Help You Spell	16.	Report: Facts and Opinions
	4.	Quiz 1	17.	Spelling Lesson 3: Homonyms with Long /e/
Arts	5.	Spelling Quiz 1	18.	Quiz 3
Language	6.	Using Graphic Aids; Outlining	19.	Spelling Quiz 3
gue	7.	A Story About Esther	20.	Special Project*
ani	8.	Report: Summary of Esther	21.	Review Game
_	9.	Project: Book Report—Biography*	22.	Test
	10.	Spelling Lesson 2: Sight Words	23.	Alternate Test*
	11.	Quiz 2	24.	Reference
	12.	Spelling Quiz 2		
	13.	Reviewing Literary Forms		

	Unit	10: Review					
	Assignments						
	1.	Literature	13.	Using Adverbs			
0	2.	Project: Book Report—Fiction*	14.	Quiz 2			
500	3.	Project: Composition Folder*	15.	Reading and Bible Study Skills			
Arts	4.	Poetry	16.	Types of Sentences			
	5.	Project: Poetry Project	17.	Essay: Dialogue			
ıag	6.	Using Nouns and Adjectives	18.	Essay: Personal Reaction			
Language	7.	Writing a Short Story	19.	Quiz 3			
La	8.	Essay: Short Story	20.	Special Project*			
	9.	Quiz 1	21.	Review Game			
	10.	Reading Comprehension	22.	Test			
	11.	Using Word Study Skills	23.	Alternate Test*			
	12.	Using Verbs	24.	Reference			

Language Arts 600 continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Unit 1: Differentiate and identify common parts of speech.
- Unit 2: Use efficient grammar including punctuation, diction, capitalization, and syntax.
- Unit 3: Analyze something read to find vocabulary, relationships, and comparisons with context.
- Unit 4: Write accurately in different forms including letters and use of outside research.
- Unit 5: Recognize propaganda, facts, and opinions in news stories.
- Unit 6: Identify different forms of literature in both fiction and nonfiction.
- Unit 7: Establish a purpose for reading a passage and adjust reading strategies accordingly.
- Unit 8: Differentiate and write different forms of poetry using figurative language.
- Unit 9: Link bible stories and passages to different forms of traditional literature.

	Unit 1: Elements of Grammar						
	Assignments						
	1.	Course Overview	14.	Spelling Lesson 3			
	2.	The Sentence	15.	Quiz 3			
009	3.	Sentence Types	16.	Spelling Quiz 3			
	4.	Spelling Lesson 1	17.	Pronouns			
Arts	5.	Quiz 1	18.	Prepositions			
age	6.	Spelling Quiz 1	19.	Conjunctions and Interjections			
gng	7	Nouns	20.	Quiz 4			
Language	8.	Verbs	21.	Special Project*			
	9.	Spelling Lesson 2	22.	Review Game			
	10.	Quiz 2	23.	Test			
	11.	Spelling Quiz 2	24.	Alternate Test*			
	12.	Adjectives	25.	Reference			
	13.	Adverbs					

	Unit 2: Grammar Usage					
	Assignments					
	1.	Capitalization	14.	Using Auxiliary Verbs		
	2.	Punctuation	15.	Spelling Lesson 3		
009	3.	Spelling Lesson 1	16.	Quiz 3		
ts 6	4.	Quiz 1	17.	Spelling Quiz 3		
Arts	5.	Spelling Quiz 1	18.	Using Adjectives and Adverbs		
age	6.	Word Parts	19.	Fragments and Run-on Sentences		
Language	7.	Word Parts: Exercises*	20.	Quiz 4		
an	8.	Synonyms, Antonyms, and Idioms	21.	Special Project*		
	9.	Spelling Lesson 2	22.	Review Game		
	10.	Quiz 2	23.	Test		
	11.	Spelling Quiz 2	24.	Alternate Test*		
	12.	Person and Number of Verbs	25.	Reference		
	13.	Principal Parts of Verbs				

	Unit	Unit 3: Reading Skills			
	Assi	gnments			
	1.	Developing Reading Skills	13.	Project: Book Report: Short Story*	
0	2.	Developing Vocabulary	14.	Analyzing Story Structure	
009	3.	Spelling Lesson 1: /sh/	15.	Comparing and Contrasting Stories	
Arts	4.	Quiz 1	16.	Spelling Lesson 3: Homonyms	
	5.	Spelling Quiz 1	17.	Quiz 3	
Language	6.	Finding Relationships: Sequence/Cause and Effect	18.	Spelling Quiz 3	
ngı	7.	Comprehension: Distinguishing Fact from Opinion	19.	Special Project*	
La	8.	Reading to Comprehend	20.	Review Game	
	9.	Spelling Lesson 2: /sh/	21.	Test	
	10.	Quiz 2	22.	Alternate Test*	
	11.	Spelling Quiz 2	23.	Reference	
	12.	Reading Critically			

	Unit	Unit 4: Writing Skills						
	Assi	Assignments						
	1.	Paragraph Writing	14.	Spelling Lesson 2: -ing				
	2.	Essay: Paragraph	15.	Spelling Quiz 2				
009	3.	Essay: Autobiography*	16.	Writing the Report				
	4.	Business Letters	17.	Project: ResearchFinal Report				
Arts	5.	Project: Business Letter	18.	Spelling Lesson 3				
ıge	6.	Report Writing: Preparation	19.	Quiz 2				
Language	7.	Spelling Lesson 1: Plurals	20.	Spelling Quiz 3				
ani	8.	Quiz 1	21.	Special Project*				
	9.	Spelling Quiz 1	22.	Review Game				
	10.	Report Writing: Researching	23.	Test				
	11.	Project: ResearchTaking Notes	24.	Alternate Test*				
	12.	Outlining	25.	Reference				
	13.	Project: ResearchOutline						

	Unit 5: Newspapers and Propaganda						
	Assi	Assignments					
	1.	The Newspaper	13.	Recognizing Propaganda			
0	2.	Fact and Opinion in News Reports	14.	Project: Propaganda			
009	3.	Report: Newspapers Today	15.	Spelling Lesson 3: Plurals, Homonyms, and the			
Arts	4.	Analyzing a News Story		/sh/ Sound			
e A	5.	Project: News Story	16.	Spelling Quiz 3			
Language	6.	Spelling Lesson 1: Words That Sound Alike	17.	Quiz 2			
ngı	7.	Quiz 1	18.	Special Project*			
La	8.	Spelling Quiz 1	19.	Review Game			
	9.	Propaganda	20.	Test			
	10.	Project: Advertisement	21.	Alternate Test*			
	11.	Spelling Lesson 2	22.	Reference			
	12.	Spelling Quiz 2					

	Unit 6: Literary Forms						
	Assi	Assignments					
0	1.	Spelling Lesson 1	11.	Mood			
009	2.	Spelling Quiz 1	12.	Spelling Lesson 3			
Language Arts	3.	Poetry	13.	Quiz 2			
e ≽	4.	Types of Prose Fiction	14.	Spelling Quiz 3			
Jag	5.	Types of Prose Fiction (2)	15.	Special Project*			
ngı	6.	Spelling Lesson 2	16.	Review Game			
La	7.	Quiz 1	17.	Test			
	8.	Spelling Quiz 2	18.	Alternate Test*			
	9.	Prose Nonfiction	19.	Reference			
	10.	Project: Book Report: Biography*					

	Unit 7: Reading for a Purpose				
	Assi	gnments			
	1.	Judging a Book	13.	Reading for Inspiration (1)	
0	2.	An Author's Use of Expressive Language	14.	Reading for Inspiration (2)	
009	3.	Spelling Lesson 1	15.	Essay: Lambs in the Bible	
Arts	4.	Quiz 1	16.	Spelling Lesson 3: Suffixes and the /sh/ Sound	
	5.	Spelling Quiz 1	17.	Quiz 3	
Language	6.	Nonfiction Comprehension Practice	18.	Spelling Quiz 3	
ngı	7.	Nonfiction: Main Idea and Supporting Details	19.	Project: Book Report: Novel*	
La	8.	Project: Outline*	20.	Special Project*	
	9.	Report: Sheepherding	21.	Review Game	
	10.	Spelling Lesson 2	22.	Test	
	11.	Quiz 2	23.	Alternate Test*	
	12.	Spelling Quiz 2	24.	Reference	

	Unit 8: Poetry				
	Assi	gnments			
	1.	Characteristics of Poetry	17.	Project: Cinquain and Shaped Poems	
	2.	Free Verse	18.	Spelling Lesson 3	
	3.	Project: Youthfulness*	19.	Quiz 2	
O	4.	Spelling Lesson 1	20.	Spelling Quiz 3	
009	5.	Quiz 1	21.	Musical Poems	
Arts	6.	Spelling Quiz 1	22.	Report: Lullabies	
	7.	Figures of Speech: Similes	23.	Word Play: Riddles/Conundrums	
Jag	8.	Figures of Speech: Metaphors	24.	Limericks	
Language	9.	Project: Metaphors	25.	Project: Limericks	
La	10.	Poetic Devices	26.	Palindromes	
	11.	Essay: Invented Words	27.	Quiz 3	
	12.	Spelling Lesson 2	28.	Special Project*	
	13.	Spelling Quiz 2	29.	Review Game	
	14.	Poetic Forms (1)	30.	Test	
	15.	Project: Pen Picture	31.	Alternate Test*	
	16.	Poetic Forms (2)	32.	Reference	

	Unit	9: Bible Literature		
	Assi	gnments		
	1.	The Bible as Literature	13.	Spelling Quiz 2
0	2.	A Bible Story	14.	Bible History
009	3.	Project: Bible Stories*	15.	Law
Language Arts	4.	Parables and Proverbs	16.	Spelling Lesson 3
le A	5.	Spelling Lesson 1	17.	Quiz 3
ıag	6.	Quiz 1	18.	Spelling Quiz 3
ngı	7.	Spelling Quiz 1	19.	Special Project*
La	8.	Bible Poetry	20.	Review Game
	9.	Project: Psalm 19	21.	Test
	10.	Prophetic Writing	22.	Alternate Test*
	11.	Spelling Lesson 2	23.	Reference
	12.	Quiz 2		

Unit 10: Review							
	Assi	Assignments					
	1.	Patterns in Language	12.	Project: Advertising			
009	2.	Capitalization and Punctuation	13.	Essay: The President's Thoughts*			
ts 6	3.	Quiz 1	14.	Communication: Letters and Newspapers			
Arts	4.	Organization in Literary Forms	15.	Project: Newspaper*			
Language	5.	Quiz 2	16.	Quiz 4			
gue	6.	Project: Planning and Writing a Short Story	17.	Special Project*			
an	7.	Literary Forms (1)	18.	Review Game			
	8.	Project: Fish Story*	19.	Test			
	9.	Literary Forms (2)	20.	Alternate Test*			
	10.	Quiz 3	21.	Reference			
	11.	Forms of Communication					

Language Arts 700 continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Reading—develops students' reading skills, including the identification of main ideas, supporting details, and sequence; teaches students how to reach logical conclusions as well as use appropriate reading rates; shows students how to identify parts of speech in sentences, with emphasis on adjectives, adverbs, conjunctions, pronouns, and verb types; helps students develop basic literary comprehension skills through the reading of biographical and autobiographical pieces, poetry, and character analyses.
- Writing—develops students' understanding of sentence structure, providing hands-on experience with
 coordination, conjunctions, subject-verb agreement, participles, and phrases; familiarizes students with
 roots, affixes, and basic word relationships, including homonyms, synonyms, and antonyms; develops
 students' vocabulary and spelling skills; gives students the opportunity to develop their abilities in writing
 paragraphs, character analyses, character sketches, short biographies, and summaries; develops students'
 critical thinking skills through speculative writing on morality.
- Speaking—teaches skills that enable students to become effective speakers and communicators, weaving the skills together throughout the course.
- **Listening**—teaches effective listening comprehension skills, weaving these together throughout the lessons; builds upon students' study skills.

-	A551	gnments		
	1.	Course Overview	13.	Quiz 2: Using Pronouns
0	2.	Documentation	14.	Spelling Quiz 2
700	3.	Nouns As Labels; Related Nouns; Categories	15.	Using the Right Prefix
Arts	4.	Common and Proper Nouns	16.	Suffixes Change Spelling/Part of Speech
	5.	Report: The Meaning of Names	17.	Using Mnemonic Devices for Homonyms
Jag	6.	Spelling Lesson 1: Content Words; ei and ie	18.	Spelling Lesson 3: Common Homonyms
Language	7	Quiz 1: Using Nouns	19.	Quiz 3: Cumulative
La	8.	Spelling Quiz 1	20.	Spelling Quiz 3
	9.	Personal Pronoun Case	21.	Unit 1 Special Project*
	10.	Reflexive Pronouns; Archaic Pronouns	22.	Test
	11.	Demonstratives; Pronoun-Antecedent Agreement	23.	Alternate Test*
	12.	Spelling Lesson 2: General/Easily Confused Words	24.	Reference

	Unit 2: Usage; Speaking and Listening; Verb Tenses					
	Assignments					
	1.	Speaking Expressively	13.	Verbs: Present Tense		
0	2.	Retelling a Story: Alfred the Great	14.	Past Tense: Regular and Irregular Verbs		
700	3.	Project: Story-telling	15.	Auxiliary Verbs/Future Tense		
Arts	4.	Report: Alfred the Great	16.	Verbs: Perfect Tenses and Conjugation		
e A	5.	Spelling Lesson 1: Multisyllable Words	17.	Spelling Lesson 3: General Words		
Jag	6.	Quiz 1: Speaking Expressively	18.	Quiz 3: Speaking/Listening; Verb Tenses		
Language	7.	Spelling Quiz 1	19.	Spelling Quiz 3		
La	8.	Adjusting Listening to Purpose	20.	Book Report: Novel*		
	9.	Essay: Listening	21.	Unit 2 Special Project*		
	10.	Spelling Lesson 2: Frequently Misspelled Words	22.	Test		
	11.	Quiz 2: Speaking and Listening	23.	Alternate Test*		
	12.	Spelling Quiz 2	24.	Reference		

	Unit	Unit 3: Biographies and Grammar (Affixes)					
	Assi	gnments					
Ì	1.	Biography: William Tyndale	12.	Suffixes: Finding			
700	2.	Sequence of Events	13.	Meaning of Suffixes/Parts of Speech			
ts 7	3.	Essay: Special Day*	14.	Prefixes and Suffixes			
Arts	4.	Flashback and Inferences in Biography	15.	Spelling Lesson 2: Words with Affixes			
ıge	5.	Project: Biography	16.	Quiz 2: Affixes, Biography, Sequence			
Language	6.	Book Report: Biography*	17.	Spelling Quiz 2			
an	7.	Spelling Lesson 1: General/ -le and -el	18.	Unit 3 Special Project*			
_	8.	Quiz 1: Biographies/Sequence of Events	19.	Test			
	9.	Spelling Quiz 1	20.	Alternate Test*			
	10.	Prefixes: Finding	21.	Reference			
	11.	Prefixes: Meanings					

	Unit	t 4: Structure of Written and Spoken Langua	ge	
	Assi	gnments		
	1.	Structure: Subject and Predicate	12.	Quiz 2: Sentence Structure and Variety
700	2.	Patterns: Inverted, Compound Parts, S/V/DO	13.	Spelling Quiz 2
	3.	Patterns: S/LV/PN, S/LV/PA, S/V/IO/DO	14.	Pitch/Accent/Pause
Arts	4.	Essay: Using Sentence Patterns	15.	Punctuating Pauses
Language	5.	Spelling Lesson 1: Content Area Words	16.	Spelling Lesson 3: General
gne	6.	Quiz 1: Sentence Structure and Patterns	17.	Quiz 3: Cumulative
ani	7.	Spelling Quiz 1	18.	Spelling Quiz 3
	8.	Writing Complete Sentences	19.	Unit 4 Special Project*
	9.	Structure; Word Choice; Ambiguity	20.	Test
	10.	Effective Sentences: Vivid Modifiers	21.	Alternate Test*
	11.	Spelling Lesson 2: General	22.	Reference

	Unit 5: The English Language					
	Assi	gnments				
	1.	Words That Signal Types of Organization	15.	Verb Tense: Past and Present		
	2.	Words That Express Feelings	16.	Direct Object		
0	3.	Essay: Words for Feelings	17.	Verbs Often Confused: Lie/Lay		
700	4.	Spelling Lesson 1: Using y and ou	18.	Verbs Often Confused: Sit/Set		
Arts	5.	Quiz 1: Signal Words and Words for Feelings	19.	Verbs Often Confused: Rise/Raise		
	6.	Spelling Quiz 1	20.	Verbs Often Confused: Review		
Language	7.	Formal, Informal, Nonstandard English	21.	Pronouns Often Confused		
ngı	8.	Smooth and Clear Expression	22.	Spelling Lesson 3: Past Tense Verbs		
La	9.	Essay: Informal/Formal English	23.	Quiz 3: Cumulative		
	10.	Spelling Lesson 2: Homonyms	24.	Spelling Quiz 3		
	11.	Quiz 2 Cumulative	25.	Unit 5 Special Project*		
	12.	Spelling Quiz 2	26.	Test		
	13.	Subject-Verb Agreement in Number	27.	Alternate Test*		
	14.	Form of Action Verbs	28.	Reference		

	Unit	Unit 6: Mechanics and Structure of English					
	Assi	Assignments					
	1.	Capital Letters 1	15.	Subjects and Predicates			
	2.	Capital Letters 2	16.	Complements			
0	3.	Spelling Lesson 1: Adjectives and Adverbs	17.	Adjectives			
700	4.	Quiz 1: Capitalization	18.	Adverbs			
Arts	5.	Spelling Quiz 1	19.	Prepositional Phrases as Modifiers			
	6.	Apostrophe	20.	Quiz 3: Structure and Mechanics			
-anguage	7.	Quotation Marks	21.	Coordination			
ngı	8.	Parentheses/Hyphen	22.	Spelling Lesson 3: General Words			
La	9.	Comma	23.	Quiz 4: Cumulative			
	10.	Punctuation Review	24.	Spelling Quiz 3			
	11.	Essay: Importance of Language Mechanics	25.	Unit 6 Special Project*			
	12.	Spelling Lesson 2: Special Types of Words	26.	Test			
	13.	Quiz 2: Capitals and Punctuation	27.	Alternate Test*			
	14.	Spelling Quiz 2	28.	Reference			

	Unit	Unit 7: The Hiding Place: A Study Guide					
	Assi	Assignments					
Ĩ	1.	Chapters 1-3: Flashback/Foreshadowing	15.	Quiz 2: The Hiding Place, chapters 6-9			
	2.	Chapters 4-5: Reading for Details	16.	Spelling Quiz 2			
Ō	3.	Understanding Characters	17.	Chapter 10: Sequence			
700	4.	Essay: Occupied	18.	Chapters 11-13: Reading for Details			
Arts	5.	Report: World War II*	19.	Chapters 14-15: Understand Characters			
<u>e</u> ≽	6.	Report: Dietrich Bonhoeffer*	20.	Author's Purpose/Modes of Writing			
anguage	7.	Spelling Lesson 1: Noun Suffixes	21.	Essay: Character Sketch			
ngı	8.	Quiz 1: The Hiding Place, chapters 1-5	22.	Spelling Lesson 3: Noun Suffixes			
La	9.	Spelling Quiz 1	23.	Quiz 3: The Hiding Place, chapters 10-15			
	10.	Chapters 6-7: Comprehension	24.	Spelling Quiz 3			
	11.	Chapter 8-9: Suspense	25.	Unit 7 Special Project*			
	12.	Interpretation and Communication	26.	Test			
	13.	Essay: Pickwick	27.	Alternate Test*			
	14.	Spelling Lesson 2: Verb Suffixes	28.	Reference			

ge c	Unit	8: Nonfiction and Communication gnments Nonfiction Literature: Helen Keller			
angua(Are 70	Assi	gnments			
	1.	Nonfiction Literature: Helen Keller	11.	Spelling Quiz 2	
	2.	Nonfiction Literature: The Apple Tree Switch	12.	Communicating with Gestures	

3.	Spelling Lesson 1: General	13.	Spelling Lesson 3: General
4.	Quiz 1: Nonfiction	14.	Quiz 3: Speaking with Gestures
5.	Spelling Quiz 1	15.	Spelling Quiz 3
6.	Learning to Listen Review	16.	Unit 8 Special Project*
7.	Note-taking and Summarizing	17.	Test
8.	Essay: Summary	18.	Alternate Test*
9.	Spelling Lesson 2: General	19.	Reference
10.	Quiz 2: Listening, Summarizing, and Nonfiction		

	Unit	9: Writing and Pronunciation		
	Assi	gnments		
	1.	Sentence Types: Introduction	15.	Quiz 2: Writing Paragraphs and Mechanics
	2.	Sentence Types: Declarative/Interrogative	16.	Spelling Quiz 2
0	3.	Sentence Types: Imperative/Exclamatory	17.	Pronunciation
700	4.	Sentence Errors: Fragments	18.	Regional Differences in Pronunciation
Arts	5.	Sentence Errors: Comma Splice/Run-on	19.	Words in Reading/Nonsense Words
e ≽	6.	Spelling Lesson 1: General and Content Area Words	20.	Essay: A Nonsense Poet
nag	7.	Quiz 1: Correct Sentences	21.	Project: Limericks
Language	8.	Spelling Quiz 1	22.	Spelling Lesson 3: Words Often Mispronounced
La	9.	Paragraph Format/Topic Sentence	23.	Quiz 3: Cumulative
	10.	Paragraph Unity and Sequence	24.	Spelling Quiz 3
	11.	Deductive/Inductive/Transitional Paragraphs	25.	Unit 9 Special Project*
	12.	Essay: Paragraph Practice	26.	Test
	13.	Project: Paragraph Self Check	27.	Alternate Test*
	14.	Spelling Lesson 2: Noun and Adjective Suffixes	28.	Reference

	Unit	Unit 10: Review					
	Assi	Assignments					
	1.	Verb Tense	16.	Project: Punctuation Practice			
	2.	Verb Agreement and Confusion	17.	Spelling Review Lessons 3 and 4			
	3.	Nouns and Pronouns	18.	Review Quiz 2			
700	4.	Reflexive and Demonstrative Pronouns; Pronoun-	19.	Spelling Quiz 2			
ts 7		Antecedent Agreement	20.	Communication: Writing and Reading			
Arts	5.	Adjectives/Adverbs	21.	Book Report: Short Story*			
anguage	6.	Prepositional Phrases	22.	Communication: Speaking and Listening			
gue	7.	Sentence Patterns and Types	23.	Project: Autobiography*			
an	8.	Spelling Review Lessons 1 and 2	24.	Spelling Review Lessons 5 and 6			
	9.	Review Quiz 1	25.	Review Quiz 3			
	10.	Spelling Quiz 1	26.	Spelling Quiz 3			
	11.	Capitalization	27.	Unit 10 Special Project*			
	12.	Apostrophe	28.	Test			
	13.	Quotation Marks/Parentheses	29.	Alternate Test*			
	14.	Hyphens/Commas	30.	Reference			

Language Arts 800 continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Reading—reinforces reading comprehension skills by teaching students how to analyze propaganda and
 other forms of writing, including biographies, autobiographies, formal essays, and informal essays; shows
 students how to make denotative, symbolic, and connotative readings of a text; introduces both Old English
 and Middle English languages and literature to develop students' understanding of English language
 formation and development; prepares students for the higher level literary comprehension skills required in
 the upper grades.
- Writing—develops students' understanding of sentence structure, providing hands-on experience with
 conjunctions, transitions, clauses, and common sentence errors; teaches language histories and
 etymologies to help students build on knowledge of word structures, including topics like prefixes, roots, and
 suffixes; expands on students' vocabulary and spelling skills; gives students the opportunity to develop their
 abilities in writing business letters, friendly letters, informal essays, and basic literature analyses.
- Speaking—offers students experience in delivering oral reports; teaches skills that enable students to become effective speakers and communicators, weaving these skills together throughout the course.
- **Listening**—teaches effective listening comprehension skills, weaving these together throughout the lessons; builds upon students' study skills, as well as helping them become reliable and efficient note takers.

Ass	ignments					
1.	Course Overview	15.	Suffixes Change the Spelling of Roots			
2.	Documentation	16.	Spelling Lesson 2: General			
o 3.	Improving Your Reading: Using Word Parts	17.	Quiz 2: Cumulative			
008 4.	Inflections Add Grammatical Meaning	18.	Spelling Quiz 2			
Arts 5.	Word Roots from Latin and Greek	19.	Communication Without Words			
	Categorizing Words and Analogies	20.	Direct Nonverbal Communication			
7. 8. 9.	Book Report: Pre-1900 Novel*	21.	Spelling Lesson 3: Affixes			
1 8.	Spelling Lesson 1: Using ie and ei	22.	Quiz 3: Communicating Without Words			
9.	Quiz 1: Word Parts/Categories/Analogies	23.	Spelling Quiz 3			
10.	Spelling Quiz 1	24.	Unit 1 Special Project*			
11.	Following Directions	25.	Test			
12.	Project: Directions*	26.	Alternate Test*			
13.	Project: Writing Directions from a Prompt*	27.	Reference			
14.	Essay: Write a Technical Document Giving Directions					

	Unit 2: Development and Usage of English					
	Assi	gnments				
	1.	Development of Language: Origins and Dialects	14.	Quiz 2: Classification of Words		
	2.	The Indo-European Family	15.	Spelling Quiz 2		
800	3.	Spelling Lesson 1: General/Content Area	16.	Adjectives and Adjective Phrases		
	4.	Quiz 1: History of the English Language	17.	Adverbs and Adverb Phrases		
Arts	5.	Spelling Quiz 1	18.	Book Report: Short Story*		
age	6.	Word ClassesNouns	19.	Spelling Lesson 3: Adjectives and Adverbs		
Language	7.	Personal and Possessive Pronouns	20.	Quiz 3: Cumulative		
ani	8.	Other Kinds of Pronouns	21.	Spelling Quiz 3		
_	9.	Verbs	22.	Unit 2 Special Project*		
	10.	Adjectives and Adverbs	23.	Test		
	11.	Project: Descriptive Paragraph	24.	Alternate Test*		
	12.	Essay: Writing About an Event	25.	Reference		
	13.	Spelling Lesson 2: General				

	Unit	Unit 3: Punctuation and Literature					
	Assi	ssignments					
	1.	Ending a Thought: End Punctuation	13.	Spelling Quiz 2			
O	2.	Using Punctuation to Link Clauses	14.	The Informal Essay			
800	3.	Interrupting a Thought	15.	The Anecdote			
Arts	4.	Following an Introduction	16.	Essay: Informal Essay			
e A	5.	Spelling Lesson 1: -ant and -ent Endings	17.	Spelling Lesson 3: -able, -ible			
Language	6.	Quiz 1: Punctuation	18.	Quiz 3: Punctuation and Essays			
ngı	7.	Spelling Quiz 1	19.	Spelling Quiz 3			
La	8.	The Formal Essay	20.	Unit 3 Special Project*			
	9.	Analyzing a Formal Essay	21.	Test			
	10.	Project: Analysis of an Essay	22.	Alternate Test*			
	11.	Spelling Lesson 2: -ise, -ize, -yze	23.	Reference			
	12.	Quiz 2: Punctuation/The Formal Essay					

Unit 4: Words and How to Use Them					
	Assi	ignments			
O	1.	Spelling Lesson 1: Develop Spelling Sense	10.	Confusing Words	
Language Arts 800	2.	Spelling Quiz 1	11.	Quiz 2: Using Words Correctly	
	3.	Using the Dictionary	12.	Spelling Lesson 3: General	
	4.	Diacritical Marks	13.	Spelling Quiz 3	
	5.	Using a Thesaurus	14.	Project: Book Report: Post-1900 Novel*	
ngı	6.	Quiz 1: Understanding Words (Dictionary and	15.	Unit 4 Special Project*	
La		Thesaurus Skills)	16.	Test	
	7.	Spelling Lesson 2: General and Homonyms	17.	Alternate Test*	
	8.	Spelling Quiz 2	18.	Reference	
	9.	Standard and Nonstandard Usage			

	Unit 5: Correct Language Usage					
	Assi	gnments				
	1.	The Apostrophe	15.	Project: Speech		
	2.	The Hyphen	16.	Spelling Lesson 2: Content Words		
0	3.	Quotation Marks	17.	Quiz 2: Punctuation, Usage, and Spoken Language		
800	4.	Parentheses and Italics	18.	Spelling Quiz 2		
Arts	5.	Capitalization	19.	Review of Homonyms, Synonyms and Antonyms		
	6.	Essay: Choice of Topic	20.	Vocabulary Development: Word Pairs		
Language	7.	Abbreviations and Acronyms	21.	Spelling Lesson 3: Difficult Word Pairs		
ngı	8.	Numbers and Figures	22.	Quiz 3: Correct Usage		
La	9.	Spelling Lesson 1: General and Content Words	23.	Spelling Quiz 3		
	10.	Quiz 1: Written Language	24.	Unit 5 Special Project*		
	11.	Spelling Quiz 1	25.	Test		
	12.	Spoken Language: Biblical Standards	26.	Alternate Test*		
	13.	Project: Biblical Speech	27.	Reference		
	14.	Speaking Qualities				

	Unit	6: Language and Literature		
	Assi	gnments		
	1.	The Old English Period	14.	Quiz 2: The Construction of Sentences
	2.	The Old English Language and Literature	15.	Spelling Quiz 2
0	3.	Report: Anglo-Saxon Culture/Literature	16.	The Elements of Autobiography
800	4.	Middle English	17.	Autobiographical Excerpt: Jesse Stuart
Arts	5.	Report: Geoffrey Chaucer	18.	Autobiographical Excerpt: Admiral Byrd
	6.	Spelling Lesson 1: -ance, -ence, -ense	19.	Essay: Autobiography
anguage	7.	Quiz 1: The History of the English Language	20.	Spelling Lesson 3: Vocabulary Words
ngı	8.	Spelling Quiz 1	21.	Quiz 3: Cumulative
La	9.	Coordinating Conjunctions	22.	Spelling Quiz 3
	10.	Correlative Conjunctions/Conjunctive Adverbs	23.	Project: Book Report: Biography*
	11.	Subordinating Conjunctions/Adverb Clauses	24.	Unit 6 Special Project*
	12.	Relative Pronouns/Adjective Clauses; Phrases and	25.	Test
		Appositives	26.	Alternate Test*
	13.	Spelling Lesson 2: Mispronounced Words	27.	Reference

Unit 7: Critical Reading and Paragraph Skills					
	Assi	gnments			
	1.	Critical Reading: Symbolism/Connotation	15.	Spelling Quiz 2	
	2.	Critical Reading: Context/Directive Language	16.	Writing a Composition: The Introduction	
o	3.	Analyzing an Author's Credentials/Argument	17.	Essay: Thesis Statement*	
800	4.	Propaganda	18.	Writing a Composition: The Body	
Arts	5.	Spelling Lesson 1: Silent Letters	19.	Writing a Composition: The Conclusion	
	6.	Quiz 1: Critical Reading	20.	Writing a Composition: Proofreading	
Jag	7.	Spelling Quiz 1	21.	Essay: Analyzing an Argument	
anguage	8.	Paragraph Structure	22.	Spelling Lesson 3: Unaccented Syllables	
La	9.	Essay: Paragraph Types	23.	Quiz 3: Cumulative	
	10.	Organizing a Unified Paragraph	24.	Spelling Quiz 3	
	11.	Paragraph Coherence/Transition Methods	25.	Unit 7 Special Project*	
	12.	Essay: Paragraph Development	26.	Test	
	13.	Spelling Lesson 2: Silent Letters	27.	Alternate Test*	
	14.	Quiz 2: The Paragraph	28.	Reference	

c	Unit 8: Writing, Listening, and Reading				
۲۵	Assi	gnments			
Λrt	1.	Writing Business Letters	18.	Quiz 2: Listening Skills/Nonverbal Communication	
	2.	Three Types of Business Letters	19.	Spelling Quiz 2	

	3.	Proiect	: Business	Letter
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- 4. Structure and Form of Personal Letters
- 5. Three Types of Personal Letters
- 6. Project: Personal Letters
- 7. Spelling Lesson 1: General
- 8. Quiz 1: Writing Letters
- 9. Spelling Quiz 1
- 10. Sound and Listening
- 11. Listening for Literal Meaning
- 12. Listening for Implied and Figurative Meaning
- 13. Project: Figures of Speech
- 14. Identifying Nonverbal Clues
- 15. Being a Good Listener
- 16. Project: Listening Skills
- 17. Spelling Lesson 2: General and Content Words

- 20. Distinguishing Between Fiction and Nonfiction
- 21. Evaluating the Reliability of Information
- 22. Report: Assessing Reliability
- 23. Sources of Information
- 24. Reading the Newspaper
- 25. News Magazines/Other Nonfiction Resources
- 26. Project: Newspaper Analysis
- 27. Spelling Lesson 3: General
- 28. Quiz 3: Cumulative
- 29. Spelling Quiz 3
- 30. Unit 8 Special Project*
- 31. Test
- 32. Alternate Test*
- 33. Reference

	Unit	9: The English Language		
	Assi	gnments		
	1.	English is a Living Language	14.	Spelling Quiz 2
	2.	Etymology of English Words	15.	Organizing an Oral Report
800	3.	English in the United States	16.	Developing an Oral Report
	4.	Project: Slang	17.	Using Language Appropriately
Arts	5.	Spelling Lesson 1: General	18.	Effective Speaking Techniques
age	6.	Quiz 1: The Changing Language	19.	Project: Oral Report
Language	7.	Spelling Quiz 1	20.	Spelling Lesson 3: Frequently Misspelled Words
ani	8.	Double Negatives	21.	Quiz 3: Cumulative
	9.	Dangling Modifiers	22.	Spelling Quiz 3
	10.	Shift in Person and Number	23.	Unit 9 Special Project*
	11.	Shift in Mood and Tense; S/V Agreement	24.	Test
	12.	Spelling Lesson 2: General	25.	Alternate Test*
	13.	Quiz 2: Grammar and History of English	26.	Reference

Unit 10: Review **Assignments** History of Language Review Quiz 2: Communication 1. 19. 2. Grammar: Parts of Speech 20. Review Spelling Lesson 3 and 4 3. Punctuation and Capitalization 21. Spelling Quiz 2 4. Abbreviations, Apostrophes, and Hyphens 22. Reading: Word Parts 5. Dictionary and Thesaurus 23. Reading: Context Clues and Sequence Language Arts 800 6. Standard English Usage Reading: Fact and Opinion, News Articles 24. Common Sentence Errors 25. Reading: Essays and Autobiographies 7. Project: Analyze a Formal Essay Paragraphs 8. 26. Letters Report: Autobiography 9. 27. Compositions 28. Review Quiz 3: Reading 10. 11. Essay: What Makes a Good Christian? 29. Review Spelling Lesson 5 and 6 12. Review Quiz 1: Language 30. Essay: Short Story Spelling Quiz 3 13. Review Spelling Lesson 1 and 2 31. Unit 10 Special Project* 14. Spelling Quiz 1 32. 15. Communication: Unspoken Factors 33. Test 16. Communication: Spoken Factors 34. Alternate Test* 17. Project: Interview a Friend 35. Reference Following Directions and Listening

English I

English I continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Reading—reinforces reading comprehension skills by teaching students how to understand and appreciate
 poetry, drama, informative nonfiction, and fiction; shows students how to analyze, evaluate, and interpret a
 text; reinforces awareness of the elements and structure of narrative prose; guides students through
 readings of drama, a novel, and selections from well-known poetry, and short stories.
- Writing—furthers students' understanding of sentence structures; reviews parts of speech and their types, including in-depth studies on verbs (transitive, intransitive, conjugation, tense, voice, mood); develops students' understanding of the types and functions of phrases and clauses; teaches language history and etymology to help students build on knowledge of word structures, including prefixes, roots, and suffixes; expands on students' vocabulary skills; reviews spelling skills; gives students the opportunity to develop their abilities in writing speeches, short essays, poetry, friendly/business letters, and short stories.
- **Speaking**–offers students experience in delivering a speech; teaches skills that enable students to become effective speakers and communicators, weaving these skills together throughout the course.
- Listening-teaches effective listening comprehension skills, weaving these together throughout the lessons.

	Unit	1: The Structure of Language		
	Assi	gnments		
	1.	Course Overview	19.	Indefinite and Collective Antecedents
	2.	Parts of Speech and Noun Types	20.	Prepositions
	3.	Plural Nouns (1)	21.	Frequently Misused Prepositions
	4.	Plural Nouns (2)	22.	Conjunctions and Interjections
	5.	Plural Nouns (3)	23.	Quiz 3: Pronouns, Prepositions, and Conjunctions
	6.	Plural Nouns (4)	24.	Phrases
_ _	7	Possessive Nouns	25.	Clauses
English	8.	Adjectives	26.	Sentence Parts
Euć	9.	Adjectives: Comparison and Suffixes	27.	Quiz 4: Sentence Elements
	10.	Quiz 1: Nouns and Adjectives	28.	Documentation
	11.	Verbs: Principal Parts	29.	Works Cited
	12.	Verbs: Tense, Voice, and Mood	30.	Parenthetical Citation
	13.	Verb Conjugation	31.	Documentation Review
	14.	Transitive and Intransitive Verbs	32.	Special Project*
	15.	Adverbs	33.	Test: Language Structure
	16.	Quiz 2: Verbs and Adverbs	34.	Alternate Test: Language Structure*
	17.	Personal Pronouns	35.	Reference
	18.	Types of Pronouns		

	Unit	2: The Nature of Language		
	Assi	gnments		
_	1.	Origin of Language	8.	Understanding Word Parts
sh	2.	Project: Nonverbal Communication	9.	Working with Word Parts
English	3.	Ancient Languages	10.	Quiz 2: Word Parts
ū	4.	Old English to Modern English	11.	Special Project*
	5.	Quiz 1: Language Development	12.	Test: The Nature of Language
	6.	Word Meanings	13.	Alternate Test: The Nature of Language*
	7.	Word Roots	14.	Reference

	Unit 3: Words and Writing					
	Assi	gnments				
	1.	Using the Dictionary	9.	Project: Outline		
<u>–</u>	2.	Using Words Effectively	10.	Essay: Short Essay		
English	3.	Quiz 1: Vocabulary and Pronunciation	11.	Quiz 3: Vocabulary and Sentence Structure		
Enç	4.	Spelling: Pronunciation Techniques	12.	Special Project*		
	5.	Mnemonics	13.	Test: Words and Writing		
	6.	Quiz 2: Spelling and Pronunciation	14.	Alternate Test: Words and Writing*		
	7.	Writing: Preparation	15.	Reference		
	8.	Researching and Writing the Paper				

	Unit 4: Paragraphs, Essays, and Research Reports						
	Assi	gnments					
	1.	The Structure of a Paragraph	10.	The Research Report			
_	2.	Effective Transitions	11.	Quiz 2: Research Reports			
sh	3.	The Structure of an Essay	12.	Project: The Research Report			
English	4.	Types of Essays	13.	Special Project*			
ω	5.	Project: The Five Paragraph Essay	14.	Test: Paragraphs, Essays, and Research Reports			
	6.	Quiz 1: Paragraphs and Essays	15.	Alternate Test: Paragraphs, Essays, and Research			
	7.	The Thesis Statement		Reports*			
	8.	The Outline	16.	Reference			
	9.	Researching and the Library					

	Unit	Unit 5: Short Stories				
	Assignments					
	1.	The History of the Short Story	8.	Drawing Inferences		
sh	2.	Short Story Fundamentals	9.	The Gift of the Magi		
English	3.	Imagery and Symbolism	10.	Quiz 2: Short Story Comprehension		
ш	4.	Quiz 1: Short Story Fundamentals	11.	Special Project*		
	5.	Biblical Stories	12.	Test: Short Stories		
	6.	The Slip-Over Sweater	13.	Alternate Test: Short Stories*		
	7.	Essay: Response to the Slip-Over Sweater	14.	Reference		

	Unit 6: Structure and Meaning in Prose and Poetry						
	Assi	Assignments					
	1.	Understanding Author Purpose and Meaning	10.	Figurative Reading: Language and Poetry			
_	2.	Using Paragraph Structure to Find Meaning	11.	Analytical Reading: Patterns in Poetry			
English	3.	Using Visual Aids to Find Meaning	12.	Quiz 3: Understanding and Enjoying Poetry			
ngli	4.	Quiz 1: Reading for Purpose and Meaning	13.	Special Project*			
匝	5.	Recognizing Author Appeal	14.	Test: Structure and Meaning in Prose and Poetry			
	6.	Detecting Logical Fallacies	15.	Alternate Test: Structure and Meaning in Prose			
	7.	Quiz 2: Reading Persuasion		and Poetry*			
	8.	Literal Reading: Surface Meaning in Poetry	16.	Reference			
	9.	Symbolic Reading: Symbols in Poetry					

	Unit	Unit 7: Communication					
	Assi	Assignments					
	1.	Speaking	9.	Project: Informal Letter			
	2.	Giving a Speech	10.	Project: Business Letter			
English	3.	Project: Speech	11.	Quiz 3: Letter Writing			
Ē	4.	Project: Effective Oral Reading*	12.	Special Project*			
	5.	Quiz 1: Speaking	13.	Test: Communication			
	6.	Listening	14.	Alternate Test: Communication*			
	7.	Quiz 2: Listening	15.	Reference			
	8.	Letter Writing					

	Unit 8: Drama					
	Assi	Assignments				
	1.	The History of Drama	9.	Essay: Miracle Worker		
— Н	2.	Elements of Drama	10.	Essay: The Asylum		
English	3.	Dramatic Devices	11.	Quiz 2: The Miracle Worker		
u.	4.	Essay: Parable*	12.	Special Project*		
	5.	Quiz 1: Drama	13.	Test: Drama		
	6.	The Miracle Worker (Act 1)	14.	Alternate Test: Drama*		
	7.	The Miracle Worker (Act 2)	15.	Reference		
	8.	The Miracle Worker (Act 3)				

	Unit 9: Studies in The Novel					
	Assi	Assignments				
	1.	The Novel	11.	Quiz 2: Twenty Thousand Leagues		
	2.	Subject Matter	12.	The Critical Essay		
<u> </u>	3.	Types of Novels	13.	Essay: Lost Continent		
English	4.	Modes of Writing the Novel	14.	Essay: Critique*		
ĵu:	5.	Quiz 1: The Novel	15.	Quiz 3: The Critical Essay		
	6.	Twenty Thousand Leagues Under the Sea	16.	Special Project*		
	7.	Plot and Perspective	17.	Test: Studies in the Novel		
	8.	Episodes	18.	Alternate Test: Studies in the Novel*		
	9.	Plot Function	19.	Reference		
	10.	Essay: Twenty Thousand Leagues				

	Unit 10: Review				
	Assi	gnments			
	1.	Structure	9.	Quiz 2: Communication	
_ _	2.	Plural Nouns	10.	Library Skills and Visual Aids	
English	3.	Adjectives	11.	Determining the Author's Message	
Euć	4.	Verbs and Adverbs	12.	Quiz 3: Reading and Research	
	5.	Pronouns, Prepositions, Phrases, and Clauses	13.	Special Project*	
	6.	Quiz 1: Structure	14.	Test: Review	
	7.	The Skills of Writing	15.	Alternate Test: Review*	
	8.	The Skills of Speaking	16.	Reference	

English II

English II continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It focuses on deepening and furthering students' understanding in the following ways:

- Reading—reinforces reading comprehension skills by teaching students how to comprehend and appreciate
 poetry, drama, nonfiction, and fiction; shows students how to analyze, evaluate, and interpret a text;
 reinforces awareness of the elements and structure of narrative prose; guides students through readings of
 the allegory *Everyman* and Sheldon's *In His Steps*, as well as selections of and excerpts from well-known
 poetry and short stories.
- Writing—develops students' understanding of complex sentence and paragraph structures, providing handson experience with connectives, transitions, phrases, and clauses; teaches language history and etymology
 to help students build on knowledge of grammar and word structures; expands on students' vocabulary
 skills; gives students the opportunity to develop their abilities in writing a set of instructions, a literary
 critique, a poem, a short story, and a speech.
- **Speaking**–offers students experience in delivering a speech; teaches skills that enable students to become effective speakers and communicators, weaving the skills throughout the course.
- Listening-teaches effective listening comprehension skills, integrating these throughout the lessons.
- Special Topics-incorporates research skills, including internet, library, and reference material use, throughout the curriculum.

Unit 1: Language Structure				
	Assi	gnments		
	1.	Course Overview	16.	Pronoun/Antecedent Agreement
	2.	Forming Noun Plurals (1)	17.	Pronoun Reference
	3.	Forming Noun Plurals (2)	18.	Adjective Clauses
	4.	Forming Noun Plurals (3)	19.	Adverb Clauses
_	5.	Forming Noun Plurals (4)	20.	Noun Clauses
English II	6.	Forming Noun Plurals (5)	21.	Quiz 3: Clauses and Pronoun Reference
ilg	7.	Understanding Suffixes	22.	Documentation
ш	8.	Adding Suffixes	23.	Works Cited
	9.	Word Use and Suffixes	24.	Parenthetical Citation
	10.	Quiz 1: Noun Plurals and Suffixes	25.	Documentation Review
	11.	Relative and Interrogative Pronouns	26.	Special Project*
	12.	Demonstrative and Indefinite Pronouns	27.	Test: Language Structure
	13.	Personal Pronouns	28.	Alternate Test: Language Structure*
	14.	Gender and Case in Pronouns	29.	Reference
	15.	Quiz 2: Pronouns		

	Unit	Unit 2: Writing Effective Sentences				
	Assi	Assignments				
	1.	Principal Parts and Participles	11.	Quiz 2: Phrases		
	2.	Participles	12.	Simple Sentences		
=	3.	Infinitives	13.	Compound Sentences		
English	4.	Gerunds	14.	Complex Sentences		
ing	5.	Quiz 1: Verbals	15.	Essay: Effective Writing		
	6.	Adjective Phrases	16.	Quiz 3: Sentences		
	7.	Adverb Phrases	17.	Special Project*		
	8.	Appositive Phrases and Direct Address	18.	Test: Writing Effective Sentences		
	9.	Participial and Gerund Phrases	19.	Alternate Test: Writing Effective Sentences*		
	10.	Infinitive Phrases	20.	Reference		

	Unit 3: Writing and Reading Skills					
	Assi	Assignments				
Ĩ	1.	Elements of the Sentence	17.	Project: Analyzing Expository Writing		
	2.	Elements of the Paragraph	18.	Understanding Relationships		
	3.	Connectives and Transitions	19.	Essay: Logic		
	4.	Essay: Using Connectives*	20.	Essay: Expository Essay*		
	5.	Development of Paragraphs	21.	Quiz 3: Reading Skills		
=	6.	Essay: Paragraphs	22.	Value, Nature, and Role of Oral Reading		
=nglish II	7.	Essay: Using Change of Focus*	23.	Skills of Oral Reading		
guΞ	8.	Quiz 1: Sentences and Paragraphs	24.	Preparation for Oral Reading		
	9.	Exposition: Instructions	25.	Project: Oral Reading*		
	10.	Project: How-to Evaluation	26.	Project: Abridged Reading*		
	11.	Essay: How-to	27.	Quiz 4: Oral Reading		
	12.	Exposition: Events, Ideas, and Biography	28.	Special Project*		
	13.	Essay: Biography*	29.	Test: Writing and Reading Skills		
	14.	Quiz 2: Elements of Exposition	30.	Alternate Test: Writing and Reading Skills*		
	15.	Recognizing Main Ideas	31.	Reference		
	16.	Advanced Reading Skills				

	Unit	Unit 4: Speaking and Listening				
	Assi	Assignments				
	1.	Selecting and Limiting a Topic	10.	Critical Listening		
	2.	Choosing the Language (1)	11.	Essay: Taking Notes		
sh	3.	Choosing the Language (2)	12.	Essay: Commercials*		
English	4.	Essay: Writing a Speech	13.	Quiz 2: Critical Listening		
ш	5.	The Speech	14.	Special Project*		
	6.	Project: Giving the Speech*	15.	Test: Speaking and Listening		
	7.	Quiz 1: Speaking	16.	Alternate Test: Speaking and Listening*		
	8.	The Nature of Listening	17.	Reference		
	9.	Listening for Main Ideas				

	Unit	5: The Development of English		
	Assi	gnments		
	1.	Changes in Language	18.	Elizabethan English and the Age of Reason
	2.	Changes in Vocabulary	19.	Colonization of America
	3.	Changes in Meaning	20.	Westward Movement/Industrial Revolution
	4.	Etymology	21.	Quiz 3: The Development of English
	5.	History of Words	22.	Varieties of English: American and British
=	6.	Project: Names	23.	American Regional Dialects
sh	7.	Connotations and Propaganda	24.	Essay: Varieties
English	8.	Project: Identifying Propaganda*	25.	Nonstandard and Standard English
ш	9.	Quiz 1: Etymology	26.	Project: Advertising*
	10.	Changes in Pronunciation and Spelling	27.	Essay: Newspaper
	11.	Morphemes	28.	Essay: Future Language*
	12.	Inflections	29.	Quiz 4: Varieties of English
	13.	Syntax and Word Relationships	30.	Special Project*
	14.	Quiz 2: Changes in Language	31.	Test: The Development of English
	15.	Angles and Saxons	32.	Alternate Test: The Development of English*
	16.	Norman Invasion	33.	Reference
	17.	The Renaissance		

	Unit	Unit 6: The Short Story				
	Assi	gnments				
	1.	Short Story Elements	12.	Essay: Critique		
	2.	Celebrated Jumping Frog of Calaveras County	13.	Quiz 2: Writing About Literature		
	3.	The Lady, or the Tiger?	14.	Writing a Short Story		
sh	4.	Essay: The Lady, or the Tiger?*	15.	Project: Preparing a Short Story		
English	5.	The Necklace	16.	Essay: Writing a Short Story		
ш	6.	Essay: The Necklace	17.	Quiz 3: Using Writing Skills		
	7.	Quiz 1: Short Story Elements	18.	Special Project*		
	8.	Writing About Literature	19.	Test: The Short Story		
	9.	Project: Outline	20.	Alternate Test: The Short Story*		
	10.	Writing a Literary Critique	21.	Reference		
	11.	Project: Preparing a Critique				

	Unit	7: Studies in the Novel		
	Assi	gnments		
	1.	Development of the Novel	11.	Essay: Raymond
	2.	Drama and the Novel	12.	Quiz 2: In His Steps
=	3.	The Novelist and His Novel	13.	The Critical Essay
English I	4.	The Novelist and His Selection	14.	Essay: Preparing the Review
guΞ	5.	The Novelist and His Limits	15.	Essay: Writing the Review
	6.	The Novelist: His Values and Detachment	16.	Quiz 3: The Critical Essay
	7.	Quiz 1: The Novelist and the Novel	17.	Special Project*
	8.	Novel and Plot	18.	Test: Studies in the Novel
	9.	Character, Symbol, and Mood	19.	Alternate Test: Studies in the Novel*
	10.	Essay: Maxwell*	20.	Reference

Unit 8: Drama					
	Assi	gnments			
	1.	Greek Drama	11.	Everyman: Virtues (670-787)	
	2.	Roman Drama and Dramatic Elements	12.	Everyman: Virtues Lost (788-861)	
=	3.	Quiz 1: Understanding Drama	13.	Everyman: Epilogue (862-922)	
English	4.	Oral Interpretation and Christian Drama	14.	Essay: Everyman	
Bu	5.	Everyman: Prologue (1-203)	15.	Quiz 2: Everyman	
	6.	Everyman: Fellowship (204-316)	16.	Special Project*	
	7.	Everyman: Kindred and Cousin (317-390)	17.	Test: Drama	
	8.	Everyman: Goods (391-462)	18.	Alternate Test: Drama*	
	9.	Everyman: Good Deeds (463-521)	19.	Reference	
	10.	Everyman: Knowledge and Confession (522-670)			

	Unit 9: Poetry						
	Assi	Assignments					
=	1.	Poetic Form and Rhyme	8.	Project: Poem Analysis			
sh	2.	Meter and Diction	9.	Project: Writing a Poem			
English	3.	Imagery and Figurative Language	10.	Quiz 2: Poetic Meaning			
山山	4.	Figurative Language and Sound Effects	11.	Special Project*			
	5.	Quiz 1: Elements of Poetry	12.	Test: Poetry			
	6.	Literal Meaning	13.	Alternate Test: Poetry*			
	7.	Figurative and Symbolic Meaning	14.	Reference			

	Unit	10: Review					
	Assi	Assignments					
Ì	1.	The Development of English	19.	Project: Cutting			
	2.	English Usage	20.	Listening to a Speech			
	3.	Noun Plurals	21.	Essay: Evaluating*			
	4.	Suffixes	22.	Quiz 2: Speaking and Listening			
	5.	Verbals and Phrases	23.	Reading for Meaning			
	6.	Subordinate Clauses	24.	Reading and Experiencing Poetry			
=	7.	Pronouns	25.	Interpreting Poetry			
English II	8.	Sentence Types	26.	Reading Drama			
ĵuΞ	9.	Organizing Paragraphs	27.	Everyman			
	10.	Project: Paragraph	28.	Short Story Elements			
	11.	Punctuating Ideas	29.	Reading Short Stories			
	12.	Writing Compositions	30.	Reading a Novel			
	13.	Essay: Critique	31.	Essay: In His Steps*			
	14.	Quiz 1: English and Writing	32.	Quiz 3: Literature			
	15.	Preparing a Speech	33.	Special Project*			
	16.	Writing and Delivering a Speech	34.	Test: Review			
	17.	Project: Speech*	35.	Alternate Test: Review*			
	18.	Reading Literature to an Audience	36.	Reference			

English III

English III continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Reading—reinforces reading comprehension skills by teaching students comprehension techniques for literary fiction, nonfiction, poetry, and drama; discusses common literary devices; shows students how to analyze, evaluate, and interpret a text; reinforces awareness of the elements and structure of narrative and expository prose; guides students through readings of Thornton Wilder's *Our Town* (play) and Lee's *To Kill a Mockingbird* as well as selections of and excerpts from well-known poetry and nonfiction pieces.
- Writing—develops students' writing skills by teaching about clauses and phrases in sentence structures; reviews common sentence construction errors and methods for avoiding them; provides practice in standard and nonstandard English, as well as specialized language use; teaches Greek and Latin roots and prefixes to enhance vocabulary and spelling skills; expands students' abilities to write cohesive and coherent expository prose; gives students the opportunity to develop their abilities in writing literary critiques, personal essays, poetry, and research papers.
- **Special Topics**–incorporates research skills, including internet, library, and reference material use, throughout the curriculum.

	Unit 1: Learning and Using Standard English					
	Assi	gnments				
	1.	Course Overview	14.	Informational Texts		
	2.	Acquiring a Language	15.	Literary Texts		
	3.	Essay: Natural Language and Standard English	16.	Essay: Writing Across Standard English		
	4.	Learning a Standard	17.	Quiz 3: Varieties of Written Standard English		
≡	5.	Levels of Usage	18.	Documentation		
English III	6.	Essay: Levels of Standard English	19.	Works Cited		
gu∃	7.	Quiz 1: Why Standard English?	20.	Parenthetical Citation		
	8.	Making a Dictionary	21.	Documentation Review		
	9.	Anatomy of a Dictionary	22.	Special Project*		
	10.	Project: Dictionary Comparison	23.	Test: Learning and Using Standard English		
	11.	Quiz 2: Dictionaries: Guardians of the Standard	24.	Alternate Test: Learning and Using Standard English*		
	12.	Types of Written Standard English	25.	Reference		
	13.	Technical Texts				

	Unit	Unit 2: Sentence Elements						
	Assi	Assignments						
	1.	Clauses	11.	Verbals: Infinitives				
	2.	Adverb Clauses and Adjective Clauses	12.	Combining Verbals				
≡	3.	Noun Clauses	13.	Appositives				
English	4.	Project: Writing Subordinate Clauses	14.	Project: Verbals and Appositives				
Eng	5.	Project: Subordinate Clauses*	15.	Quiz 2: Verbals and Appositives				
	6.	Project: Relative Pronouns*	16.	Special Project*				
	7.	Quiz 1: Clauses	17.	Test: Sentence Elements				
	8.	Verbals: Gerunds	18.	Alternate Test: Sentence Elements*				
	9.	Verbals: Participles	19.	Reference				
	10.	Project: Writing with Verbals						

≡	Uni	t 3: Clear Connections: A Writing Workshop		
English	Assi	ignments		
ıngl	1.	Nouns and Pronouns	10.	Using Modifiers Correctly
ш	2.	Jobs Personal Pronouns Do	11.	Using Parallel Structure

3.	Other Types of Pronouns	12.	Essay: Clear Connections in Action
4.	Quiz 1: Understanding Pronouns	13.	Quiz 3: Writing Strong Sentences
5.	Pronoun Case (Part 1)	14.	Special Project*
6.	Pronoun Case (Part 2)	15.	Test: Sentence Workshop
7.	Pronoun Reference	16.	Alternate Test: Sentence Workshop*
8.	Pronoun Agreement	17.	Reference
9.	Quiz 2: Using Pronouns		

	Unit	4: Meaning and Main Ideas		
	Assi	gnments		
Ì	1.	Greek Prefixes	11.	Quiz 2: Word Meanings and Pronunciation
	2.	Latin Prefixes	12.	Finding the Main Idea
≣	3.	Greek Roots	13.	Quiz 3: Main Ideas
English	4.	Project: Greek Roots	14.	Analyzing a Textbook
ing	5.	Latin Roots	15.	Essay: Outline and Essay
ш	6.	Project: Latin Roots	16.	Quiz 4: Analyzing a Textbook
	7.	Quiz 1: Prefixes and Roots	17.	Special Project*
	8.	Context Clues	18.	Test: Meaning and Main Ideas
	9.	Project: Using Context Clues	19.	Alternate Test: Meaning and Main Ideas*
	10.	Diacritical Marking	20.	Reference

	Unit	5: Poetry		
	Assi	gnments		
	1.	Measurement in Poetry	13.	Project: Prose Paraphrase
	2.	Essay: Response to ANNABEL LEE	14.	Project: Prose Paraphrase*
	3.	Meter and Metrical Sets	15.	The Experience of Love
≡	4.	Project: The Meter of a Poem*	16.	Project: Society and Young People
English	5.	Musical Effects: Rhyme	17.	Quiz 2: Poetic Themes
ing	6.	Other Musical Effects	18.	Imagery and Connotation
	7.	Form in Poetry	19.	Essay: Writing a Poem
	8.	Essay: Narrative and Lyric Poetry	20.	Quiz 3: Imagery and Connotation
	9.	Project: Sonnet	21.	Special Project*
	10.	Quiz 1: Structure of Poetry	22.	Test: Poetry
	11.	Universality and the Experience of Faith	23.	Alternate Test: Poetry*
	12.	The Experience of Faith (cont.)	24.	Reference

	Unit	6: Nonfiction		
	Assi	gnments		
	1.	Elements of Nonfiction	14.	Nonfiction Topics for Reading
	2.	Project: Survey*	15.	Other Nonfiction Topics for Reading
	3.	Exposition	16.	Approaches to Nonfiction
≡	4.	Description	17.	Project: Outline
는 무	5.	Essay: Descriptive Essay	18.	Essay: Illustrative Composition
English	6.	Quiz 1: Elements of Nonfiction	19.	Essay: Analytical Paper*
ᇤ	7.	Essays and Sermons	20.	Essay: Argumentative Paper*
	8.	Diaries, Journals, and Letters	21.	Quiz 3: Nonfiction Topics
	9.	Project: Journal*	22.	Special Project*
	10.	Biography and Autobiography	23.	Test: Nonfiction
	11.	Periodicals	24.	Alternate Test: Nonfiction*
	12.	Project: Analyzing an Editorial	25.	Reference
	13.	Quiz 2: Types of Nonfiction		

	Unit 7: American Drama				
	Assi	gnments			
	1.	The Development of Drama	10.	Essay: My Town	
≡	2.	Drama in America	11.	Essay: My Town, Personal Experience*	
	3.	Quiz 1: The Development of Drama	12.	OUR TOWN: Act III	
English	4.	The Art of Drama	13.	Essay: Critical Essay - OUR TOWN	
Ш	5.	The Structure and Reading of a Play	14.	Quiz 3: Our Town	
	6.	Quiz 2: The Art of Drama	15.	Special Project*	
	7.	Wilder's OUR TOWN	16.	Test: American Drama	
	8.	OUR TOWN: Act I	17.	Alternate Test: American Drama*	
	9.	OUR TOWN: Act II	18.	Reference	

	Unit 8: The American Novel					
	Assi	gnments				
	1.	The American Novel	13.	To Kill a Mockingbird 20-25		
	2.	Cooper and Hawthorne	14.	To Kill a Mockingbird 26-31		
	3.	Essay: Nathaniel Hawthorne	15.	The Critical Essay		
≣	4.	Nineteenth Century Novelists	16.	Writing the Critical Essay		
English	5.	Twentieth Century Novelists	17.	Project: Preparing an Interpretive Essay		
:ng	6.	Quiz 1: Survey of American Novels	18.	Essay: Interpretive Essay		
	7.	To Kill a Mockingbird-Introduction	19.	Quiz 3: To Kill a Mockingbird		
	8.	To Kill a Mockingbird 6-11	20.	Special Project*		
	9.	Essay: Character Description	21.	Test: The American Novel		
	10.	Quiz 2: To Kill a Mockingbird	22.	Alternate Test: The American Novel*		
	11.	To Kill a Mockingbird 12-15	23.	Reference		
	12.	To Kill a Mockingbird 16-19				

	Unit	Unit 9: Research					
	Assi	Assignments					
	1.	The Investigative Process	11.	Outlining the Paper			
	2.	Choosing Your Subject	12.	Project: Outline			
=	3.	Quiz 1: The Investigative Process	13.	Using Sources and Transitions			
English	4.	Locating Sources and Taking Notes	14.	Writing and Revising			
:ng	5.	Using Note Cards*	15.	Essay: Research Paper			
ш	6.	Formulating a Thesis	16.	Quiz 3: The Composition			
	7.	Thesis Statement	17.	Special Project*			
	8.	Quiz 2: Gathering Information	18.	Test: Research			
	9.	Keeping it Relevant	19.	Alternate Test: Research*			
	10.	Revised Thesis	20.	Reference			

	Unit	10: Review		
	Assi	gnments		
	1.	Context Clues and Word Parts	13.	American Drama
	2.	Dictionary Skills	14.	Elements of Poetry
	3.	Quiz 1: Analyzing Written Words	15.	American Poetry
≡	4.	Clauses and Sentence Types	16.	Early American Novels
English III	5.	Phrases	17.	20th Century Novels
:ng	6.	Avoiding Sentence Errors	18.	Essay: To Kill a Mockingbird*
	7.	Quiz 2: Writing Effective Sentences	19.	Nonfiction
	8.	Writing Expository Prose	20.	Quiz 4: American Literature
	9.	Essay: Expository Essay	21.	Special Project*
	10.	Research Papers	22.	Test: Review
	11.	Critical Analysis	23.	Alternate Test: Review*
	12.	Quiz 3: Expository Prose	24.	Reference

English IV

English IV continues to build on the sequential development and integration of communication skills in four major areas—reading, writing, speaking, and listening. It most specifically focuses on deepening and furthering students' understanding in the following ways:

- Reading-reinforces reading comprehension skills by teaching students comprehension techniques for
 literary fiction, poetry, and drama, including discussion of common literary devices; shows students how to
 analyze, evaluate, and interpret a text; reinforces awareness of the elements and structure of narrative and
 expository prose; guides students through English literary history, including readings of Shakespeare's
 Hamlet, Milton's Paradise Lost, Beowulf, Bunyan's The Pilgrim's Progress, and other selections of and
 excerpts from major English literary figures.
- Writing—develops students' writing skills by teaching about clauses and phrases in sentence structures; reviews common sentence and paragraph construction errors and methods for avoiding them; teaches Greek and Latin roots and prefixes to enhance vocabulary and spelling skills; expands students' abilities to write cohesive and coherent expository prose; gives students the opportunity to develop their abilities in writing literary critiques, poetry, short stories, and expository prose.
- **Listening**—teaches effective listening comprehension skills, weaving these throughout the lessons; builds upon students' study skills as well as helps them to become reliable and efficient note takers.
- Special Topics- incorporates research skills, including internet, library, and reference material use, throughout the curriculum.

	Unit 1: The Worth of Words				
	Assi	gnments			
	1.	Course Overview	15.	Dangling Modifiers and Parallelism	
	2.	Roots and Affixes	16.	Errors in Reference, Agreement, and Logic	
	3.	Word Elements	17.	Diction	
	4.	Jargon and Acronyms	18.	Essay: Writing a Longer Essay	
≥	5.	Quiz 1: Word Study	19.	Quiz 3: Sentence Structure	
English	6.	Expository Writing	20.	Documentation	
gu:	7.	Paragraph Structure	21.	Works Cited	
ш	8.	Essay: Writing a Paragraph	22.	Parenthetical Citation	
	9.	Coherence and Consistency in Writing	23.	Documentation Review	
	10.	Mechanics	24.	Special Project*	
	11.	Spelling	25.	Test: The Worth of Words	
	12.	Additional Spelling Drill*	26.	Alternate Test: The Worth of Words*	
	13.	Quiz 2: Expository Writing	27.	Reference	
	14.	Sentence Structure			

	Unit 2: The Structure of Language				
	Assi	gnments			
	1.	Nouns and Pronouns	10.	Gerunds and Infinitives	
≥	2.	Verbs and Verb Phrases	11.	Adverb and Adjective Clauses	
	3.	Other Parts of Speech	12.	Noun Clauses	
English	4.	Quiz 1: Parts of Speech	13.	Project: Variety in Writing	
ᇤ	5.	The Structure of Sentences	14.	Quiz 3: Methods of Subordination	
	6.	The Parts of the Sentence	15.	Special Project*	
	7.	Project: Sentence Patterns	16.	Test: The Structure of Language	
	8.	Quiz 2: Sentence Structure	17.	Alternate Test: The Structure of Language*	
	9.	Methods of Subordination: Participles	18.	Reference	

	Unit 3: Reading and Research				
	Assi	gnments			
Ì	1.	Word Recognition: Drill One	11.	Project: Web Search Projects*	
	2.	Identifying Main Ideas	12.	Phrase Recognition: Drill Five	
≥	3.	Word Recognition: Drill Two	13.	Taking Effective Notes	
English	4.	Opinions, Implications, and Inferences	14.	Project: Writing a Paper from Notes	
ing	5.	Essay: Using Details in Writing	15.	Quiz 2	
ш	6.	Quiz 1: Reading for Comprehension	16.	Special Project*	
	7.	Phrase Recognition: Drill Three	17.	Test: Reading and Research	
	8.	Finding Information in the Library	18.	Alternate Test: Reading and Research*	
	9.	Word Meaning: Drill Four	19.	Reference	
	10.	Finding Information on the Internet			

	Unit 4: Language, God's Gift to Man				
	Assi	ignments			
≥	1.	Origin of Language	8.	Project: Semantics and Advertising	
- L	2.	Quiz 1: Origin of Language	9.	Project: Levels of Usage and Meaning	
English	3.	Grammar	10.	Quiz 3: Semantics	
ᇤ	4.	Structural Grammar	11.	Special Project*	
	5.	Generative Grammar	12.	Test: Language	
	6.	Quiz 2: Grammar	13.	Alternate Test: Language*	
	7.	Semantics	14.	Reference	

	Unit	5: Medieval English Literature		
	Assi	gnments		
	1.	Early England	13.	14th Century Writers; Chaucer
	2.	Old English	14.	Chaucer's Language
	3.	The Epic and Beowulf	15.	Canterbury Tales
≥	4.	Project: Kennings*	16.	Essay: Character Study
English	5.	Project: Beowulf*	17.	Essay: Modern Pilgrimage*
ing	6.	Elegies, Riddles, and Gnomes	18.	The Nun's Priest's Tale
	7.	Essay: The Elegies	19.	Response to The Nun's Priest's Tale
	8.	Quiz 1: Old English	20.	Quiz 3: Fourteenth Century Literature
	9.	English Literature (1066-1400)	21.	Special Project*
	10.	Project: Ballad*	22.	Test: Medieval English Literature
	11.	Essay: 13th C. Literary Forms*	23.	Alternate Test: Medieval English Literature*
	12.	Quiz 2: Early Middle English	24.	Reference

≥	Unit	6: Elizabethan Literature			
lish	Assi	gnments			
Englisl	1.	Elizabethan Songs	13.	Hamlet: Act III	
ш	2.	Elizabethan Sonnets: Sidney	14.	Hamlet: Act IV	

3.	Sonnets: Spenser, Shakespeare, and Donne	15.	Hamlet: Act V
4.	Translations and Prose	16.	Quiz 3: Hamlet
5.	Essay: Elizabethan Literature*	17.	The Critical Essay
6.	Quiz 1: Elizabethan Poetry and Prose	18.	Project: Preparing the Critical Essay
7.	Elizabethan Drama	19.	Essay: Writing the Critical Essay
8.	William Shakespeare	20.	Quiz 4: The Critical Essay
9.	Quiz 2: Elizabethan Drama	21.	Special Project*
10.	Hamlet: Act I, i-ii	22.	Test: Elizabethan Literature
11.	Hamlet: Act I, iii-v	23.	Alternate Test: Elizabethan Literature*
12.	Hamlet: Act II	24.	Reference

	Unit	: 7: 17th- and 18th-Century English Literatu	re	
	Assi	gnments		
	1.	The Historical Background of the Literature	11.	Samuel Johnson
	2.	John Milton	12.	Oliver Goldsmith
≥	3.	On the Morning of Christ's Nativity	13.	Essay: Swift and Goldsmith
English	4.	Paradise Lost: Book I	14.	Quiz 3: Johnson and Goldsmith
:ng	5.	Paradise Lost: Book VII, Book XII	15.	Special Project*
ш	6.	John Bunyan	16.	Test: 17th- and 18th-Century English Literature
	7.	Quiz 1: Milton and Bunyan	17.	Alternate Test: 17th- and 18th-Century English
	8.	Alexander Pope		Literature*
	9.	Jonathan Swift	18.	Reference
	10.	Quiz 2: Pope and Swift		

	Unit 8: Romantic and Victorian Poetry						
	Assignments						
	1.	Romantic Revolution	13.	Quiz 2: The Romantic Poets			
	2.	Poetic Revolution	14.	Victorian Variety			
	3.	Quiz 1: The Romantic Age	15.	Essay: Queen Victoria			
<u> </u>	4.	Romantic Poets: Wordsworth	16.	Alfred, Lord Tennyson			
ligiigii I	5.	William Wordsworth: Other Poems	17.	Essay: Views of Nature			
<u>5</u>	6.	Essay: Lessons from Nature	18.	Robert and Elizabeth Barrett Browning			
	7.	Samuel Taylor Coleridge	19.	Gerard Manley Hopkins			
	8.	George Gordon, Lord Byron	20.	Quiz 3: The Victorian Poets			
	9.	Essay: Response to Guilt	21.	Special Project*			
	10.	Percy Bysshe Shelley	22.	Test: Romantic and Victorian Poetry			
	11.	John Keats	23.	Alternate Test: Romantic and Victorian Poetry*			
	12.	Essay: John Constable*	24.	Reference			

	Unit	Unit 9: Creative Writing					
	Assi	gnments					
	1.	Fiction	12.	Writing the Poem			
	2.	Poetry	13.	Project: Using Personification*			
≥	3.	Quiz 1: Fiction and Poetry	14.	Project: Writing A Poem			
- L	4.	Writing the Short Story	15.	Project: Writing Free Verse			
English	5.	Project: Journal*	16.	Project: Writing a Limerick*			
Еn	6.	Project: Writing Descriptions	17.	Quiz 3: Writing Poetry			
	7.	Project: Character Sketch	18.	Special Project*			
	8.	Narration and Style	19.	Test: Creative Writing			
	9.	Essay: Inventing Characters*	20.	Alternate Test: Creative Writing*			
	10.	Essay: Writing a Short Story	21.	Reference			
	11.	Quiz 2: Writing the Short Story					

	Unit	Unit 10: Review					
	Assi	gnments					
	1.	Origin and Form of Words	15.	Elizabethan Literature			
	2.	Grammar and Semantics	16.	Elizabethan Drama			
	3.	Reading and Literature Types	17.	Hamlet			
	4.	Expository Writing	18.	Quiz 2: The Middle Ages and Renaissance			
≥	5.	Project: Expository Paragraph	19.	Seventeenth-Century Puritan Literature			
English	6.	Sentence Structure	20.	Satire, Sense, and Sensibility			
:ng	7.	Sentence Errors	21.	Romantic Poetry			
ш	8.	Essay: Expository Essay*	22.	The Victorian Era			
	9.	Creative Writing	23.	Quiz 3: 17th-19th-Century English Literature			
	10.	Quiz 1: Language	24.	Special Project*			
	11.	Medieval English Literature	25.	Test: Review			
	12.	Beowulf and Medieval English History	26.	Alternate Test: Review*			
	13.	Middle English Literature	27.	Reference			
	14.	The Canterbury Tales					

Mathematics 300

Math 300 is a full-year elementary math course focusing on number skills and numerical literacy. In it, students will gain solid experience with number theory and operations, learning how to apply these in measurement situations. This course also integrates geometric concepts and skills throughout the units, as well as introducing students to statistical concepts.

By the end of the course, students will be expected to do the following:

- Understand place value and know how to compare and order numbers.
- Perform addition and subtraction, carrying and borrowing on whole numbers.
- Know basic multiplication facts.
- Understand representations in fraction and mixed number forms.
- Understand concepts of likelihood and basic probability.
- Understand concepts of shape, symmetry, and perimeter.
- Understand measurement concepts, including time and temperature.
- Understand representations using decimals and money.

	Unit	Unit 1: Whole Numbers					
	Assignments						
	1.	Course Overview	16.	Quiz 3			
	2.	Patterns: Digits and Number Words	17.	Adding with Carrying			
	3.	Place Value	18.	Cardinal and Ordinal Numbers			
300	4.	Single-Digit Addition	19.	Standard Measurement for Time			
	5.	Single-Digit Subtraction	20.	Calendar Time			
ıţic	6.	Addition Problems	21.	Quiz 4			
ma	7.	Subtraction Problems	22.	Unit Concept Review 1			
Mathematics	8.	Quiz 1	23.	Unit Concept Review 2			
Ma	9.	Numbers on a Number Line	24.	Practice: Addition and Subtraction			
	10.	Pattern for Expanded Notation	25.	Quiz 5			
	11.	Adding Multi-Digit Numbers	26.	Special Project*			
	12.	Quiz 2	27.	Review Game			
	13.	Subtracting 3-Digit Numbers	28.	Test			
	14.	Measurement	29.	Alternate Test*			
	15.	Operation Symbols	30.	Reference			

	Unit 2: Number Patterns				
	Assi	gnments			
	1.	Family of Facts	14.	Money	
	2.	Adding Ones, Tens, and Hundreds	15.	Review: Borrowing	
300	3.	Subtracting Ones, Tens, and Hundreds	16.	Addition: Checking Answers	
	4.	Quiz 1	17.	Subtraction: Checking Answers	
ıţi	5.	Place Value and Number Words	18.	Quiz 4	
ma	6.	Addition with Carrying	19.	Review: Number Order and Place Value	
Mathematics	7.	Skip Counting and Number Words	20.	Review: Addition and Subtraction Facts	
Ma	8.	Quiz 2	21.	Quiz 5	
	9.	Skip Counting and Addition with Carrying	22.	Special Project*	
	10.	Fractions	23.	Review Game	
	11.	Subtracting with Borrowing	24.	Test	
	12.	Quiz 3	25.	Alternate Test*	
	13.	Shapes	26.	Reference	

	Unit	Unit 3: Whole Numbers and Fractions				
	Assi	gnments				
	1.	Fact Families, Mental Math, and Addition	15.	Fractions - Continued		
	2.	Column Addition	16.	Addition Practice		
	3.	Addition: With and Without Carrying	17.	Time: AM and PM		
300	4.	Quiz 1	18.	Quiz 4		
	5.	Measurements: Weight and Volume	19.	Review: Addition, Subtraction, and Money		
Mathematics	6.	Fact Family, Place Value, and Number Order	20.	Review: Story Problems, Lines, Shapes, and		
em	7.	Checking Addition Problems		Measurement		
ath	8.	More Checking Addition Problems	21.	Quiz 5		
Σ	9.	Quiz 2	22.	Special Project*		
	10.	Subtraction with Borrowing	23.	Review Game		
	11.	Number Sentences and Symbols	24.	Test		
	12.	Subtraction with Borrowing and Checking	25.	Alternate Test*		
	13.	Quiz 3	26.	Reference		
	14.	Fractions				

	Unit	Unit 4: Place Value					
	Assi	gnments					
	1.	Numbers to Thousands Place	13.	Roman Numerals			
	2.	Addition and Skip Counting	14.	Review: Subtraction with Borrowing			
300	3.	Quiz 1	15.	Quiz 4			
	4.	Rounding and Estimation	16.	Review: Fractions			
Mathematics	5.	Subtraction with Borrowing	17.	Review: Word Problems and Money			
ıem	6.	Measurement	18.	Quiz 5			
lath	7.	Quiz 2	19.	Special Project*			
Σ	8.	Number Words and Place Value	20.	Review Game			
	9.	Number Patterns	21.	Test			
	10.	Addition and Subtraction: Horizontal Form	22.	Alternate Test*			
	11.	Quiz 3	23.	Reference			
	12.	Adding and Subtracting Fractions					

Unit 5: Measurement, Shapes, and Review					
	Assi	gnments			
	1.	Operation Symbols and Number Sense	14.	Odd and Even Numbers	
	2.	Multi-Digit Addition and Subtraction	15.	Review: Checking Addition	
300	3.	Cardinal and Ordinal Numbers	16.	Review: Checking Subtraction	
	4.	Quiz 1	17.	Review: Roman Numerals and Fractions	
i <u>t</u> i	5.	Number Patterns Using Place Value	18.	Quiz 4	
≡	6.	Measuring Temperature	19.	Review: Multiple Concepts	
Mathematics	7.	Quiz 2	20.	Review: Story Problems	
Ma	8.	Operation Symbols	21.	Quiz 5	
	9.	Shapes and Symmetry	22.	Special Project*	
	10.	Rounding and Estimating	23.	Review Game	
	11.	Finding Perimeter	24.	Test	
	12.	Quiz 3	25.	Alternate Test*	
	13.	Multi-Digit Addition and Subtraction	26.	Reference	

	Unit			
	Assi	gnments		
	1.	Multi-Digit Addition	13.	Lines, Angles, and Temperature
	2.	Skip Counting and Multiplication	14.	Review: Addition and Subtraction
300	3.	Review: Telling Time	15.	Quiz 4
	4.	Quiz 1	16.	Story Problems
ıati	5.	Review: Subtraction	17.	Multiple Concept Review
ner	6.	Perimeter and Area	18.	Review: Calendar
Mathematics	7.	Review: Fractions	19.	Quiz 5
Σ	8.	Quiz 2	20.	Special Project*
	9.	Addition and Equivalent Fractions	21.	Review Game
	10.	Money Computation and Roman Numerals	22.	Test
	11.	Quiz 3	23.	Alternate Test*
	12.	Multiplication	24.	Reference

	Unit	Unit 7: Operations, Likelihood, and Probability				
	Assi	gnments				
	1.	Review: Place Value	13.	Quiz 3		
	2.	Review: Subtraction with Borrowing	14.	Review: Money		
300	3.	Multiplication Facts (1)	15.	Multiplication Facts (2)		
	4.	Quiz 1	16.	Quiz 4		
Mathematics	5.	Measurement	17.	Multiple Concept Review		
iem	6.	Practicing Subtraction with Borrowing	18.	Quiz 5		
lath	7.	Mixed Numbers	19.	Special Project*		
2	8.	Quiz 2	20.	Review Game		
	9.	Review: Expanded Notation and Roman Numerals	21.	Test		
	10.	Probability and Likelihood	22.	Alternate Test*		
	11.	Math Facts	23.	Reference		
	12.	Symmetry				

	Unit	Unit 8: Measurement, Fractions, and Decimals					
	Assi	gnments					
	1.	Shapes, Measurement, and Addition	12.	Multiple Concept Practice			
300	2.	Time and Measurement	13.	Review: Addition with Checking			
	3.	Quiz 1	14.	Quiz 4			
ţį.	4.	Fractions, Odd and Even Number Patterns	15.	Word Problems			
E L	5.	Decimals	16.	Using Graphs			
Mathematics	6.	Money Problems	17.	Quiz 5			
Ma	7.	Quiz 2	18.	Special Project*			
	8.	Fractions, Place Value, and Measurement	19.	Review Game			
	9.	Directions	20.	Test			
	10.	Quiz 3	21.	Alternate Test*			
	11.	Multiplication Facts	22.	Reference			

	Unit	Unit 9: Review: Multiple Concepts					
	Assi	gnments					
Ĩ	1.	How Numbers Work	13.	Quiz 3			
	2.	Math Facts	14.	Symmetry and Shapes			
300	3.	Add/Subtract with Checking	15.	Roman Numerals			
	4.	Multiplication	16.	Quiz 4			
Mathematics	5.	Quiz 1	17.	Likelihood and Graphing			
еп	6.	Equivalent Fractions	18.	Problem Solving			
ath	7.	Reading and Writing Fractions	19.	Quiz 5			
Σ	8.	Fraction Computation	20.	Special Project*			
	9.	Quiz 2	21.	Review Game			
	10.	Measure: Length, Perimeter, and Area	22.	Test			
	11.	Measure: Money, Time, and Temperature	23.	Alternate Test*			
	12.	Measure: Weight and Volume	24.	Reference			

	Unit 10: Basic Math Review				
	Assi	gnments			
	1.	Review: Rounding and Estimation	13.	Review: Shapes and Symmetry	
	2.	Review: Adding Fractions	14.	Review: Roman Numerals	
300	3.	Review: Subtracting Fractions	15.	Review: Measurement	
3(4.	Review: Multiplication Facts	16.	Quiz 4	
ţics	5.	Quiz 1	17.	Review: Number Symbols and Grouping	
ma	6.	Review: Mental Math, Graphs, Likelihood	18.	Review: Perimeter and Area	
Mathematics	7.	Review: Addition and Subtraction Computation	19.	Review: Problem Solving	
Ma	8.	Quiz 2	20.	Quiz 5	
	9.	Review: Fractions and Decimals	21.	Special Project*	
	10.	Review: Add and Subtract Mixed Numbers and	22.	Review Game	
		Fractions	23.	Test	
	11.	Review: Finding Missing Numbers	24.	Alternate Test*	
	12.	Quiz 3	25.	Reference	

Math 400 is a full-year elementary math course focusing on number skills and numerical literacy. In it, students will gain solid experience with number theory and operations, including decimals and fractions. This course also integrates geometric concepts and skills throughout the units, teaches measurement skills, and introduces students to statistical concepts.

By the end of the course, students will be expected to do the following:

- Perform all four operations on whole numbers.
- Compare and order numbers, using place value and rounding.
- Add and subtract fractions and decimals.
- Understand measurement concepts, including the metric system.
- Calculate perimeters and areas of regular plane shapes.
- Represent data on varied statistical charts.

	Unit	1: Number Sense and Place Value		
	Assi	gnments		
	1.	Course Overview	16.	Quiz 3
	2.	Place Value to 1,000s	17.	Reading and Writing Fractions
	3.	Single-Digit Addition	18.	Practice Multiplication
400	4.	Single-Digit Subtraction	19.	Counting Money
3 4(5.	Multi-Digit Addition	20.	Operations
iţ	6.	Multi-Digit Subtraction	21.	Quiz 4
ma	7.	Review Place Value to 1,000s	22.	Review: Numbers
Mathematics	8.	Quiz 1	23.	Story Problems
Ma	9.	Multiplication Facts	24.	Quiz 5
	10.	Family of Facts	25.	Special Project*
	11.	Telling Time	26.	Review Game
	12.	Quiz 2	27.	Test
	13.	Number Words	28.	Alternate Test*
	14.	Patterns	29.	Reference
	15.	Cardinal and Ordinal Numbers		

	Unit	Unit 2: Rounding and Estimation				
	Assi	gnments				
	1.	Operations	15.	Equivalent Fractions		
	2.	Multiplication Facts: 6-10 and Review	16.	Rounding Numbers to 100s		
	3.	Using Standard Measures	17.	Estimating Answers to 100s		
400	4.	Quiz 1	18.	Review: Computation		
	5.	Place Value to 10,000s	19.	Quiz 4		
Mathematics	6.	Relation Symbols	20.	Review: Bar Graphs and Fractions		
iem	7.	Missing Number Equations	21.	Review: Fractions		
ath	8.	Review: Even and Odd Numbers	22.	Quiz 5		
Σ	9.	Quiz 2	23.	Special Project*		
	10.	Adding and Subtracting Fractions	24.	Review Game		
	11.	Rounding Numbers to 10s	25.	Test		
	12.	Estimating Answers to 10s	26.	Alternate Test*		
	13.	Review: Math Symbols	27.	Reference		
	14.	Quiz 3				

	Unit			
	Assi	gnments		
	1.	Place Value	15.	Quiz 3
	2.	Rounding Numbers to 10s, 100s, and 1,000s	16.	Equivalent Fractions
	3.	Multiply with Carrying to 10s	17.	Learn Numbers to 100,000s
400	4.	Multiplication Practice	18.	Equations
	5.	Quiz 1	19.	Quiz 4
Mathematics	6.	Multi-Digit Addition and Subtraction	20.	Reading and Solving Story Problems
ıem	7.	Rounding and Estimating	21.	Line Graphs
lath	8.	Fractions Equal to Whole Numbers	22.	Quiz 5
Σ	9.	Quiz 2	23.	Special Project*
	10.	Estimate Answers to 1,000s	24.	Review Game
	11.	Relation Symbols	25.	Test
	12.	Fractions	26.	Alternate Test*
	13.	Add and Subtract to 10,000s	27.	Reference
	14.	Check Your Answers		

	Unit	Unit 4: Lines and Shapes				
	Assignments					
	1.	Plane and Solid Shapes	12.	Missing Number Problems		
00	2.	Quiz 1	13.	Review: Operation and Relation Symbols		
Mathematics 400	3.	Practice Addition and Subtraction	14.	Quiz 4		
ıţi	4.	Place Value and Rounding	15.	Review: Expanded Notation and Estimation		
ma	5.	Multiply with Carrying to 100s	16.	Review: Fractions and Place Value		
the	6.	Quiz 2	17.	Quiz 5		
Ma	7.	Lines, Segments, End Points, Rays, Angles	18.	Special Project*		
	8.	Lines, Directions, and Maps	19.	Review Game		
	9.	Quiz 3	20.	Test		
	10.	Review: Plane and Solid Shapes	21.	Alternate Test*		
	11.	Fractions	22.	Reference		

Unit 5: Division and Measurement				
	Assi	gnments		
	1.	Introduction to Division	14.	Quiz 3
	2.	Multiplication	15.	Missing Number Problems
400	3.	Addition and Subtraction	16.	Division Practice
	4.	Review: Time and Number Sense	17.	Roman Numerals
iţ	5.	Quiz 1	18.	Review: Regrouping
ma	6.	Linear Measurement	19.	Quiz 4
Mathematics	7.	Capacity (Dry and Liquid Measurement)	20.	Patterns
Ma	8.	Division Facts	21.	Quiz 5
	9.	Review: Multiplication	22.	Special Project*
	10.	Quiz 2	23.	Review Game
	11.	Reading a Calendar	24.	Test
	12.	Perimeter and Area	25.	Alternate Test*
	13.	Finding Perimeter and Area	26.	Reference

Unit 6: Multiplication and Fractions				
	Assi	gnments		
	1.	Prime and Composite Numbers	13.	Equivalent Fractions
	2.	Multiples	14.	Review: Rounding and Shapes
400	3.	Division with Remainders	15.	Quiz 4
cs ,	4.	Quiz 1	16.	Factors and Multiples
Mathematics	5.	Equations and Grouping	17.	Problem Solving with Equations
ner	6.	Proper and Improper Fractions	18.	Quiz 5
lath	7.	Quiz 2	19.	Special Project*
Σ	8.	Multiplication Facts For 11 and 12	20.	Review Game
	9.	Fractions and Mixed Numbers	21.	Test
	10.	Review: Division and Roman Numerals	22.	Alternate Test*
	11.	Quiz 3	23.	Reference
	12.	Measurements		

	Unit	Unit 7: Fractions and Patterns					
	Assi	gnments					
	1.	Multiplication and Division	13.	Review: Shapes, Perimeter, and Area			
	2.	Factors, Multiples, and Variables	14.	Fractions and Patterns			
400	3.	Fractions	15.	Practice: Operations and Money			
	4.	Quiz 1	16.	Quiz 4			
Mathematics	5.	Multiplication and Fractions	17.	Review: Cardinal and Ordinal Numbers			
iem	6.	Average and Number Rules	18.	Quiz 5			
lath	7.	Review: Measurement and Place Value	19.	Special Project*			
Σ	8.	Quiz 2	20.	Review Game			
	9.	Fractions	21.	Test			
	10.	Missing Number Problems	22.	Alternate Test*			
	11.	Quiz 3	23.	Reference			
	12.	Rounding Numbers and Place Value					

	Unit	Unit 8: Division and Fractions				
	Assignments					
	1.	Factoring and Place Value	13.	Fractions		
	2.	Review: Two-Digit Multiplication	14.	Review: Time		
400	3.	Fractions	15.	Quiz 4		
	4.	Quiz 1	16.	Review: Operations and Rounding		
Mathematics	5.	Division	17.	Review: Roman Numerals, Measurement, and		
nem	6.	Fractions		Symbols		
ath	7.	Missing Number Problems	18.	Quiz 5		
2	8.	Quiz 2	19.	Special Project*		
	9.	Multiplication	20.	Review Game		
	10.	Division	21.	Test		
	11.	Quiz 3	22.	Alternate Test*		
	12.	The Metric System	23.	Reference		

	Unit	Unit 9: Decimals and Fractions				
	Assi	gnments				
	1.	Decimals	13.	Mixed Numbers		
	2.	Money	14.	Sensible Answers		
400	3.	Multiplication of Whole Numbers	15.	Quiz 4		
SS	4.	Quiz 1	16.	Review: Fractions		
Mathematics	5.	Ordered Pairs	17.	Review		
em	6.	Division and Averages	18.	Quiz 5		
ath	7.	Quiz 2	19.	Special Project*		
Σ	8.	Add and Subtract Decimals	20.	Review Game		
	9.	Fractions with Different Denominators	21.	Test		
	10.	Equivalent Fractions and Decimals	22.	Alternate Test*		
	11.	Quiz 3	23.	Reference		
	12.	Multiply and Divide				

	Unit	Unit 10: Graphing and Review						
	Assi	Assignments						
	1.	Data Collection and Random Sampling	11.	Quiz 3				
400	2.	Project: Collecting Data	12.	Sizes, Shapes, and Measurements				
	3.	Project: Predicting Data	13.	Word Problems and Equations				
Mathematics	4.	Graphs	14.	Quiz 4				
ıem	5.	Quiz 1	15.	Special Project*				
lath	6.	Whole Numbers	16.	Review Game				
Σ	7.	Decimal Numbers	17.	Test				
	8.	Quiz 2	18.	Alternate Test*				
	9.	Problem Solving with Fractions	19.	Reference				
	10.	Fractions						

Math 500 is a full-year elementary math course focusing on number skills, mathematical literacy, and geometric concepts. Students will gain solid experience with number theory and operations, including whole numbers, decimals, and fractions. In addition, students will develop their understanding of measurement and two- and three- dimensional figures. This course also integrates mathematical practices throughout the units, as well as introducing students to algebraic, statistical, and probability concepts.

In this course, students will be taught the following:

Place Value, Addition, and Subtraction

- Adding and subtracting of decimals and fractions
- Comparing and ordering whole numbers
- Determining rules for number patterns
- Mental math
- · Rounding and estimating

Multiplying Whole Numbers and Decimals

- Estimating whole number products
- Multiplying decimals
- Multiplying whole numbers
- Properties of multiplication

Dividing Whole Numbers and Decimals

- Dividing with money
- Dividing whole numbers and decimals
- Estimating quotients
- Interpreting remainders

Algebra and Graphing

- Coordinate plane
- Expressions
- Graphing functions
- Integers
- Numerical patterns in tables and graphs
- Order of operations
- Scatterplots

Measurement

- Capacity
- Density
- Length
- Mass
- Time and temperature
- The Metric System
- Weight

Factors and Fractions

- · Comparing fractions and decimals
- Equivalent fractions
- Factors
- Fractions
- Greatest Common Factor/Least Common Multiple
- Improper fractions and mixed numbers
- Prime factorization
- Rounding fractions
- Simplifying fractions

Fraction Operations

- Adding and subtracting fractions
- Adding and subtracting mixed numbers
- Estimating sums and differences
- Multiplying mixed numbers
- Multiplying whole numbers and fractions

Data Analysis and Probability

- Bar/Line Graphs
- · Choosing the right graph
- Collecting data and frequency tables
- Line plots
- Listing outcomes
- Making predictions
- Measures of central tendency
- Probability
- Stem-and-Leaf plots

Geometry

- Angles
- Circles
- Geometry terms
- Polygons
- Quadrilaterals
- Making predictions
- Similar and congruent figures
- Solid figures
- Symmetry
- Transformations
- Triangles

Perimeter, Area, and Volume

- Perimeter, Area, and Volume
- Area
- Circumference
- Parallelograms
- Polygons
- Regular polygons
- Squares and rectangles
- Surface area
- Triangles
- Volume

Financial Literacy

Exploring your finances

Unit 1: Place Value, Addition, and Subtraction Assignments 1. Course Overview Adding Decimal Numbers 16. 2. Whole Number Place Value **Determining Rules to Generate Number Patterns** 17. 3. Comparing and Ordering Whole Numbers **Subtracting Decimal Numbers** 18. **Exploring Your Finances** 4. Decimal Number Place Value 19. Mathematics 500 5. Comparing and Ordering Decimal Numbers 20. Project: Logical Reasoning 6. Quiz: Place Value 21. Quiz: Addition and Subtraction 7. Alternate Quiz - Form A: Place Value* 22. Alternate Quiz - Form A: Addition and Subtraction* Alternate Quiz - Form B: Place Value* 23. Alternate Quiz - Form B: Addition and Subtraction* 8. 9. Rounding Whole Numbers and Decimals 24. Special Project* 10. Estimating Sums and Differences 25. Review 11. Add and Subtract Mentally 26. Test 12. Quiz: Rounding and Estimating 27. Alternate Test - Form A* Alternate Quiz - Form A: Rounding and Estimating* 13. 28. Alternate Test - Form B* Alternate Quiz – Form B: Rounding and Estimating* 14. 29. Glossary and Credits 15. Adding and Subtracting Whole Numbers

	Unit	Unit 2: Multiplying Whole Numbers and Decimals					
	Assi	gnments					
	1.	Estimating Whole Number Products	14.	Estimating Decimal Products			
	2.	Properties of Multiplication	15.	Multiplying Whole Numbers by Decimals			
	3.	Multiplying Whole Numbers	16.	Multiplying Decimals by Decimals			
200	4.	Quiz: Multiplying Whole Numbers	17.	Solving Multiplication Problems			
	5.	Alternate Quiz —Form A: Multiplying Whole	18.	Quiz: Multiplying Decimal Numbers			
tj:		Numbers*	19.	Alternate Quiz —Form A: Multiplying Decimal			
ma	6.	Alternate Quiz —Form B: Multiplying Whole		Numbers*			
Mathematics		Numbers*	20.	Alternate Quiz —Form B: Multiplying Decimal			
Ma	7.	Exponents		Numbers*			
	8.	Multiplying Whole Numbers by Powers of Ten	21.	Special Project*			
	9.	Project: How Much is a Million	22.	Review			
	10.	Multiplying Decimals by Powers of Ten	23.	Test			
	11.	Quiz: Powers	24.	Alternate Test—Form A*			
	12.	Alternate Quiz —Form A: Powers*	25.	Alternate Test—Form B *			
	13.	Alternate Quiz —Form B: Powers*	26.	Glossary and Credits			

	Unit	3: Dividing Whole Numbers and Decimals		
	Assi	gnments		
	1.	Understanding Division	14.	Alternate Quiz —Form B: Two-Digit Divisors*
	2.	Estimating Quotients	15.	Dividing by Powers of Ten
200	3.	Dividing Whole Numbers	16.	Dividing Decimals by Whole Numbers
3 5(4.	Remainders	17.	Dividing with Money
Mathematics	5.	Quiz: One-Digit Divisors	18.	Quiz : Decimal Division
ma	6.	Alternate Quiz —Form A: One-Digit Divisors*	19.	Alternate Quiz —Form A: Decimal Division*
the	7.	Alternate Quiz —Form B: One-Digit Divisors*	20.	Alternate Quiz —Form B: Decimal Division*
Ma	8.	Dividing by Multiples of Ten	21.	Special Project*
	9.	Dividing Whole Numbers I	22.	Review
	10.	Dividing Whole Numbers II	23.	Test
	11.	Interpreting the Remainder	24.	Alternate Test—Form A*
	12.	Quiz: Two-Digit Divisors	25.	Alternate Test—Form B*
	13.	Alternate Quiz —Form A: Two-Digit Divisors*	26.	Glossary and Credits

	Unit	4: Algebra and Graphing		
	Assi	gnments		
	1.	Addition and Subtraction Expressions	15.	The Coordinate Plane
	2.	Multiplication and Division Expressions	16.	Graphing Functions
	3.	The Order of Operations	17.	Interpreting Graphs
	4.	Quiz: Expressions	18.	Scatterplots
500	5.	Alternate Quiz —Form A: Expressions*	19.	Numerical Patterns in a Table/Graph
	6.	Alternate Quiz —Form B: Expressions*	20.	Integers
Mathematics	7.	Addition and Subtraction Equations	21.	Quiz: Graphing
ner	8.	Multiplication Equations	22.	Alternate Quiz —Form A: Graphing*
lath	9.	Functions	23.	Alternate Quiz —Form B: Graphing*
Σ	10.	Numerical Patterns	24.	Special Project*
	11.	Project: Patterns	25.	Review
	12.	Quiz: Patterns, Functions, and Equations	26.	Test
	13.	Alternate Quiz —Form A: Patterns, Functions, and	27.	Alternate Test—Form A*
		Equations*	28.	Alternate Test—Form B*
	14.	Alternate Quiz —Form B: Patterns, Functions, and Equations*	29.	Glossary and Credits

	Unit 5: Measurement						
	Assi	gnments					
	1.	The Metric System	14.	Alternate Quiz —Form B: The Customary System*			
	2.	Length	15.	Time			
00	3.	Mass	16.	Elapsed Time			
Mathematics 500	4.	Capacity	17.	Temperature			
ıţic	5.	Quiz: The Metric System	18.	Quiz : Time and Temperature			
ma	6.	Alternate Quiz —Form A: The Metric System*	19.	Alternate Quiz —Form A: Time and Temperature*			
the	7.	Alternate Quiz —Form B: The Metric System*	20.	Alternate Quiz —Form B: Time and Temperature*			
Ma	8.	Length	21.	Special Project*			
	9.	Weight	22.	Review			
	10.	Capacity	23.	Test			
	11.	Project: Density	24.	Alternate Test—Form A*			
	12.	Quiz: The Customary System	25.	Alternate Test—Form B*			
	13.	Alternate Quiz —Form A: The Customary System*	26.	Glossary and Credits			

	Unit 6: Factors and Fractions					
	Assi	gnments				
	1.	Factors	14.	Least Common Multiple		
	2.	Prime Factorization	15.	Comparing Fractions		
00	3.	Greatest Common Factor	16.	Fractions and Decimals		
Mathematics 500	4.	Quiz: Factors	17.	Rounding Fractions		
ıţic	5.	Alternate Quiz —Form A: Factors*	18.	Quiz: Fractions		
ma	6.	Alternate Quiz —Form B: Factors*	19.	Alternate Quiz —Form A: Fractions*		
the	7.	Fractions	20.	Alternate Quiz —Form B: Fractions*		
Ma	8.	Improper Fractions and Mixed Numbers	21.	Special Project*		
	9.	Simplifying Fractions	22.	Review		
	10.	Equivalent Fractions	23.	Test		
	11.	Quiz: Equivalent Fractions	24.	Alternate Test—Form A*		
	12.	Alternate Quiz —Form A: Equivalent Fractions*	25.	Alternate Test—Form B*		
	13.	Alternate Quiz —Form B: Equivalent Fractions*	26.	Glossary and Credits		

୍ରଥି Unit 7: Fraction Operations					
ema	Assi	gnments			
Mathe	1.	Adding and Subtracting Fractions	15.	Multiplying Fractions	
ğ	2.	Adding and Subtracting Mixed Numbers	16.	Multiplying Mixed Numbers	

3.	Estimating Sums and Differences	17.	Dividing Fractions
4.	Quiz: Like Denominators	18.	Quiz : Multiplying and Dividing Fractions
5.	Alternate Quiz—Form A: Like Denominators*	19.	Alternate Quiz —Form A: Multiplying and Dividing
6.	Alternate Quiz —Form B: Like Denominators*		Fractions*
7.	Adding Fractions	20.	Alternate Quiz —Form B: Multiplying and Dividing
8.	Subtracting Fractions		Fractions*
9.	Adding Mixed Numbers	21.	Special Project*
10.	Subtracting Mixed Numbers	22.	Review
11.	Quiz: Unlike Denominators	23.	Test
12.	Alternate Quiz —Form A: Unlike Denominators*	24.	Alternate Test—Form A*
13.	Alternate Quiz —Form B: Unlike Denominators*	25.	Alternate Test—Form B*
14.	Multiplying Whole Numbers and Fractions	26.	Glossary and Credits

	Unit	8: Data Analysis and Probability		
	Assi	gnments		
	1.	Collecting Data and Frequency Tables	13.	Alternate Quiz —Form B: Displaying Data*
	2.	Measures of Central Tendency	14.	Probability
	3.	Line Plots	15.	Probability as a Fraction
500	4.	Stem-and-Leaf Plots	16.	Listing Outcomes
	5.	Quiz: Collecting and Analyzing Data	17.	Making Predictions
Mathematics	6.	Alternate Quiz —Form A: Collecting and Analyzing	18.	Quiz : Probability
ıem		Data*	19.	Alternate Quiz —Form A: Probability*
lath	7.	Alternate Quiz —Form B: Collecting and Analyzing	20.	Alternate Quiz —Form B: Probability*
Σ		Data*	21.	Special Project*
	8.	Bar Graphs	22.	Review
	9.	Line Graphs	23.	Test
	10.	Choosing the Right Graph	24.	Alternate Test—Form A*
	11.	Quiz: Displaying Data	25.	Alternate Test—Form B*
	12.	Alternate Quiz —Form A: Displaying Data*	26.	Glossary and Credits

	Unit	9: Geometry		
	Assi	gnments		
	1.	Geometry Terms	14.	Similar and Congruent Figures
	2.	Angles	15.	Transformations
	3.	Circles	16.	Symmetry
200	4.	Quiz: Geometry	17.	Project: Constructions
	5.	Alternate Quiz —Form A: Geometry*	18.	Quiz : Transformations and Symmetry
Mathematics	6.	Alternate Quiz —Form B: Geometry*	19.	Alternate Quiz —Form A: Transformations and
m	7.	Polygons		Symmetry*
the	8.	Triangles	20.	Alternate Quiz —Form B: Transformations and
₩	9.	Quadrilaterals		Symmetry*
	10.	Solid Figures	21.	Special Project*
	11.	Quiz : Classifying Plane and Solid Figures	22.	Review
	12.	Alternate Quiz —Form A: Classifying Plane and Solid	23.	Test
		Figures*	24.	Alternate Test—Form A*
	13.	Alternate Quiz —Form B: Classifying Plane and Solid	25.	Alternate Test—Form B*
		Figures*	26.	Glossary and Credits

	Unit	10: Perimeter, Area, and Volume		
00	Assi	gnments		
s 500	1.	Polygons	14.	Surface Area
ıti.	2.	Regular Polygons	15.	Volume
шa	3.	Circumference	16.	Solving Volume Problems
Mathematics	4.	Quiz - Perimeter	17.	Project: Solid Figures
Ma	5.	Alternate Quiz - Form A: Perimeter*	18.	Quiz - Solid Figures
	6.	Alternate Quiz - Form B: Perimeter*	19.	Alternate Quiz - Form A: Solid Figures*
	7.	Area	20.	Alternate Quiz - Form B: Solid Figures*

8.	Squares and Rectangles	21.	Special Project*
9.	Parallelograms	22.	Review
10.	Triangles	23.	Test
11.	Quiz - Area	24.	Alternate Test - Form A*
12.	Alternate Quiz - Form A: Area*	25.	Alternate Test - Form B*
13.	Alternate Quiz - Form B: Area*	26.	Glossary and Credits

	Unit 11: Course Review and Exam					
500	Assignments					
Math	Course Review 1	4. Alternate Exam - Form A*				
Ĕ	2. Course Review 2	5. Alternate Exam - Form B*				
	3. Exam					

Mathematics 600 Fundamentals

Math 600 Fundamentals is a full-year elementary math course focusing on number skills and numerical literacy, with an introduction to the number skills needed for algebra. In it, students will gain solid experience with number theory and operations, including decimals and fractions. This course also integrates geometric concepts and skills throughout the units, as well as introducing students to statistical and probability concepts.

By the end of the course, students will be expected to do the following:

- Perform all four operations on whole numbers, decimals, and fractions.
- Factor numbers completely and find greatest common factors.
- Convert between fractions, decimals, and percentages.
- Represent numbers with exponents.
- Calculate perimeters and areas of regular plane shapes and measure angles.
- Plot ordered pairs on coordinate grids.
- Represent data on statistical charts, including picture, bar, line, and circle graphs.
- Calculate probabilities and make predictions.

	Unit	Unit 1: Whole Numbers and Algebra				
	Assignments					
	1.	Course Overview	14.	Alternate Quiz 2: Form B: Operations and Number		
<u>s</u>	2.	Rounding and Estimation		Patterns*		
Fundamentals	3.	Whole Number Operations	15.	Variables		
me	4.	Real Number Properties	16.	Expressions		
da	5.	Quiz 1: Whole Numbers and Their Properties	17.	Variable Expressions		
ΞĒ	6.	Alternate Quiz 1: Form A: Whole Numbers and	18.	Equations and Mental Math		
009	7.	Their Properties*	19.	Quiz 3: Algebra		
	8.	Alternate Quiz 1: Form B: Whole Numbers and	20.	Alternate Quiz 3: Form A: Algebra*		
Mathematics	9.	Their Properties*	21.	Alternate Quiz 3: Form B: Algebra*		
me	10.	Exponents	22.	Special Project*		
ithe	11.	Squares, Cubes, and Roots	23.	Review		
Ma	12.	Order of Operations	24.	Test		
	13.	Number Patterns	25.	Alternate Test: Form A*		
	14.	Quiz 2: Operations and Number Patterns	26.	Alternate Test: Form B*		
	15.	Alternate Quiz 2: Form A: Operations and Number	27.	Glossary and Credits		
		Patterns*				

	Unit 2: Data Analysis							
	Assi	Assignments						
40	1.	Collecting Data and the Mean	14.	Bar Graphs				
tals	2.	Median, Mode, and Range		Line Graphs				
neu	3.	Describing Data	15.	Venn Diagrams				
laπ	4.	Quiz 1: Collecting and Describing Data	16.	Vertex-Edge Graphs				
Fundamentals	5.	Alternate Quiz 1: Form A: Collecting and Describing	17.	Quiz 3: Displaying and Interpreting Data				
Ē	6.	Data*	18.	Alternate Quiz 3: Form A: Displaying and				
009	7.	Alternate Quiz 1: Form B: Collecting and Describing	19.	Interpreting Data*				
	8.	Data*	20.	Alternate Quiz 3: Form B: Displaying and				
nati	9.	Frequency Tables	21.	Interpreting Data*				
ner	10.	Histograms	22.	Special Project*				
Mathematics	11.	Line Plots	23.	Review				
2	12.	Stem-and-Leaf Plots	24.	Test				
	13.	Quiz 2: Organizing Data	25.	Alternate Test: Form A*				
	14.	Alternate Quiz 2: Form A: Organizing Data*	26.	Alternate Test: Form B*				
	15.	Alternate Quiz 2: Form B: Organizing Data*	27.	Glossary and Credits				

	Unit	3: Decimals						
	Assi	Assignments						
	1.	Decimals and Place Value	15.	Length				
<u>s</u>	2.	Ordering and Comparing	16.	Mass and Capacity				
nta	3.	Rounding and Estimating	17.	Multiplying and Dividing by Powers of Ten				
me	4.	Adding and Subtracting	18.	Converting Metric Units				
nda	5.	Quiz 1: Decimal Numbers	19.	Quiz 3: The Metric System				
Fundamentals	6.	Alternate Quiz 1: Form A: Decimal Numbers*	20.	Alternate Quiz 3: Form A: The Metric System*				
009	7.	Alternate Quiz 1: Form B: Decimal Numbers*	21.	Alternate Quiz 3: Form B: The Metric System*				
	8.	Multiplying by Whole Numbers	22.	Special Project*				
Mathematics	9.	Multiplying by Decimals	23.	Review				
me	10.	Dividing by Whole Numbers	24.	Test				
the	11.	Dividing by Decimals	25.	Alternate Test: Form A*				
Ma	12.	Quiz 2: Multiplying and Dividing Decimal Numbers	26.	Alternate Test: Form B*				
	13.	Alternate Quiz 2: Form A: Multiplying and Dividing	27.	Glossary and Credits				
		Decimal Numbers*						
	14.	Alternate Quiz 2: Form B: Multiplying and Dividing						
		Decimals and Place Value						

	Unit	Unit 4: Fractions						
	Assi	Assignments						
600 Fundamentals	1.	Divisibility and Prime Factorization	14.	Changing Decimals to Fractions				
neu	2.	Greatest Common Factor	15.	Changing Fractions to Decimals				
laπ	3.	Fractions	16.	Estimating with Fractions				
nuc	4.	Equivalent Fractions	17.	Measures of Time				
丘	5.	Quiz 1: Factors and Fractions	18.	Quiz 3: Decimals and Fractions				
009	6.	Alternate Quiz 1: Form A: Factors and Fractions*	19.	Alternate Quiz 3: Form A: Decimals and Fractions*				
SS	7.	Alternate Quiz 1: Form B: Factors and Fractions*	20.	Alternate Quiz 3: Form B: Decimals and Fractions*				
nati	8.	Least Common Multiple	21.	Special Project*				
Mathematics	9.	Comparing and Ordering Fractions	22.	Review				
lath	10.	Improper Fractions and Mixed Numbers	23.	Test				
2	11.	Quiz 2: The LCM and Fractions	24.	Alternate Test: Form A*				
	12.	Alternate Quiz 2: Form A: The LCM and Fractions*	25.	Alternate Test: Form B*				
	13.	Alternate Quiz 2: Form B: The LCM and Fractions*	26.	Glossary and Credits				

tics	Unit	5: Fraction Operations		
ema	Assi	gnments		
lather Ro	1.	Fractions with Like Denominators	14.	Alternate Quiz 2: Form B: Multiplying and Dividing
Σ	2.	Fractions with Unlike Denominators		Fractions*

3. 4. 5. 6.	Mixed Numbers Renaming Mixed Numbers Quiz 1: Adding and Subtracting Fractions Alternate Quiz 1: Form A: Adding and Subtracting Fractions*	15. 16. 17. 18. 19.	Length Weight Capacity Quiz 3: The Customary System Alternate Quiz 3: Form A: The Customary System*
7.	Alternate Quiz 1: Form B: Adding and Subtracting Fractions*	20. 21.	Alternate Quiz 3: Form B: The Customary System* Special Project*
8. 9.	Multiplying Fractions Multiplying Mixed Numbers	22. 23.	Review Test
10.	Dividing Fractions	24.	Alternate Test: Form A*
11.	Dividing Mixed Numbers	25.	Alternate Test: Form B*
12. 13.	Quiz 2: Multiplying and Dividing Fractions Alternate Quiz 2: Form A: Multiplying and Dividing	26.	Glossary and Credits

	Unit	Unit 6: Ratio, Proportion, and Percent					
	Assi	signments					
Fundamentals	1.	Ratios	14.	Converting Between Decimals and Percents			
ieni	2.	Geometry: Circumference	15.	Converting Between Fractions and Percents			
laπ	3.	Rates	16.	Data Analysis: Circle Graphs			
pur	4.	Quiz 1: Ratios	17.	Percent of a Number			
	5.	Alternate Quiz 1: Form A: Ratios*	18.	Quiz 3: Percent			
009	6.	Alternate Quiz 1: Form B: Ratios*	19.	Alternate Quiz 3: Form A: Percent*			
	7.	Proportions	20.	Alternate Quiz 3: Form B: Percent*			
ıati	8.	Solving Proportions	21.	Special Project*			
Mathematics	9.	Scale Drawings	22.	Review			
lath	10.	Project: Make a Scale Drawing	23.	Test			
Σ	11.	Quiz 2: Proportions	24.	Alternate Test: Form A*			
	12.	Alternate Quiz 2: Form A: Proportions*	25.	Alternate Test: Form B*			
	13.	Alternate Quiz 2: Form B: Proportions*	26.	Glossary and Credits			

	Unit	Unit 7: Probability and Geometry						
10	Assi	Assignments						
Fundamentals	1.	Introduction to Probability	14.	Triangles				
ieni	2.	Complementary Events	15.	Quadrilaterals				
lam	3.	Sample Space	16.	Polygons				
pur	4.	Project: Theoretical vs. Experimental Probability	17.	Congruent and Similar Figures				
	5.	Quiz 1: Probability	18.	Quiz 3: Geometry: Polygons				
009	6.	Alternate Quiz 1: Form A: Probability*	19.	Alternate Quiz 3: Form A: Geometry: Polygons*				
	7.	Alternate Quiz 1: Form B: Probability*	20.	Alternate Quiz 3: Form B: Geometry: Polygons*				
nati	8.	Introduction to Geometry	21.	Special Project*				
Mathematics	9.	Measuring and Classifying Angles	22.	Review				
lat L	10.	Angle Relationships	23.	Test				
2	11.	Quiz 2: Geometry: Angles	24.	Alternate Test: Form A*				
	12.	Alternate Quiz 2: Form A: Geometry: Angles*	25.	Alternate Test: Form B*				
	13.	Alternate Quiz 2: Form B: Geometry: Angles*	26.	Glossary and Credits				

	Unit 8: Geometry and Measurement					
600 sle	Assi	gnments				
) 6(tale	1.	Perimeter	13.	Finding Missing Dimensions		
tics	2.	Area of Parallelograms	14.	Project: Triangular Prisms		
ma Isr	3.	Area of Triangles	15.	Quiz 2: Solid Figures		
the	4.	Area of Composite Figures	16.	Alternate Quiz 2: Form A: Solid Figures*		
Mathematics Fundament	5.	Area of Circles	17.	Alternate Quiz 2: Form B: Solid Figures*		
	6.	Project: Estimating Area	18.	Special Project*		
	7.	Quiz 1: Plane Figures	19.	Review		

Fractions*

8.	Alternate Quiz 1: Form A: Plane Figures*	20.	Test
9.	Alternate Quiz 1: Form B: Plane Figures*	21.	Alternate Test: Form A*
10.	Solid Figures	22.	Alternate Test: Form B*
11.	Surface Area of Rectangular Prisms	23.	Glossary and Credits
12.	Volume of Rectangular Prisms		

	Unit 9: Integers and Transformations					
	Assignments					
Fundamentals	1.	Integers	14.	Alternate Quiz 2: Form B: Integer Operations*		
eni	2.	Comparing and Ordering Integers	15.	Translations		
am	3.	Absolute Value	16.	Reflections and Rotations		
pur	4.	Coordinate Plane	17.	Line Symmetry		
	5.	Quiz 1: Integers	18.	Quiz 3: Transformations		
009	6.	Alternate Quiz 1: Form A: Integers*	19.	Alternate Quiz 3: Form A: Transformations*		
	7.	Alternate Quiz 1: Form B: Integers*	20.	Alternate Quiz 3: Form B: Transformations*		
Mathematics	8.	Addition	21.	Special Project*		
ner	9.	Subtraction	22.	Review		
lath	10.	Multiplication	23.	Test		
Σ	11.	Division	24.	Alternate Test: Form A*		
	12.	Quiz 2: Integer Operations	25.	Alternate Test: Form B*		
	13.	Alternate Quiz 2:Form A: Integer Operations*	26.	Glossary and Credits		

	Unit	10: Equations and Functions					
	Assi	Assignments					
SE	1.	Equations	14.	Alternate Quiz 2: Form B: More Equations and			
nta	2.	Writing Equations		Inequalities*			
me	3.	Addition Equations	15.	Functions			
nda	4.	Subtraction Equations	16.	Function Rules			
Fundamentals	5.	Quiz 1: Equations	17.	Graphing Functions			
009	6.	Alternate Quiz 1: Form A: Equations*	18.	Quiz 3: Functions			
)9 s	7.	Alternate Quiz 1: Form B: Equations*	19.	Alternate Quiz 3: Form A: Functions*			
ţį	8.	Multiplication Equations	20.	Alternate Quiz 3: Form B: Functions*			
me	9.	Division Equations	21.	Special Project*			
Mathematics	10.	Inequalities	22.	Review			
Ma	11.	Graphing Inequalities	23.	Test			
	12.	Quiz 2: More Equations and Inequalities	24.	Alternate Test: Form A*			
	13.	Alternate Quiz 2: Form A: More Equations and	25.	Alternate Test: Form B*			
		Inequalities*	26.	Glossary and Credits			

	Unit	: 11: Course Review and Exam		
600F	Assi	gnments		
160	1.	Course Review 1	4.	Alternate Exam: Form A*
2	2.	Course Review 2	5.	Alternate Exam: Form B*
	3.	Exam		

Math 600 is a full-year elementary math course focusing on number skills and numerical literacy, with an introduction to rational numbers and the skills needed for algebra. In it, students will gain solid experience with number theory and operations, including decimals and fractions. This course also integrates ratio relationships and proportional reasoning throughout the units, as well as introduces students to geometric and statistical concepts.

- Unit 1: Identify, compare, and calculate problems with decimal numbers.
- Unit 2: Identify, reduce, compare, and represent fractions.
- Unit 3: Use division to solve problems involving fractions.
- Unit 4: Use ratios to solve problems, interpret data, and make comparisons.
- Unit 5: Use rates and percentages to solve problems.
- Unit 6: Calculate the measurements of geometric shapes.
- Unit 7: Identify and use rational numbers and their opposites.
- Unit 8: Identify, use, and compare expressions.
- Unit 9: Translate, write, and solve equations involving addition, subtraction, multiplication, and division.
- Unit 10: Interpret and describe data presented in various graphs.
- Unit 11: Review skills and concepts from throughout the course.

	Unit	Unit 1: Decimals					
	Assi	Assignments					
	1.	Course Overview	16.	Dividing			
	2.	Decimals and Place Value	17.	Dividing by Whole Numbers			
	3.	Comparing and Ordering Decimals	18.	Multiplying and Dividing by Powers of Ten			
	4.	Rounding and Estimating	19.	Dividing by Decimals			
009	5.	Adding and Subtracting	20.	Converting Metric Units			
	6.	Quiz - Decimal Numbers	21.	Project: Decimals Performance Task B			
Mathematics	7.	Alternate Quiz - Form A: Decimal Numbers*	22.	Quiz: Dividing, Powers of Ten, and Metric Units			
me	8.	Alternate Quiz - Form B: Decimal Numbers*	23.	Alternate Quiz—Form A: Dividing, Powers of Ten,			
the	9.	The Distributive Property and Multiplying	24.	and Metric Units			
Ma	10.	Multiplying by Whole Numbers	25.	Alternate Quiz—Form B: Dividing, Powers of Ten,			
	11.	Multiplying by Decimals	26.	and Metric Units			
	12.	Project: Decimals Performance Task A	27.	Special Project*			
	13.	Quiz: Multiplying Whole Numbers and Decimals	28.	Review			
	14.	Alternate Quiz —Form A: Multiplying Whole Numbers	29.	Test			
		and Decimals*	30.	Alternate Test - Form A*			
	15.	Alternate Quiz —Form B: Multiplying Whole Numbers	31.	Alternate Test - Form B*			
		and Decimals*	32.	Glossary and Credits			

atics	Unit	2: Fractions			
Mathema Ron	Assi	gnments			
	1.	Divisibility and Prime Factorization	16.	Estimating with Fractions	
ğ	2.	Greatest Common Factor	17.	Multiplying Fractions	

3.	Fractions	18.	Multiplying Mixed Numbers
4.	Equivalent Fractions	19.	Project: Fractions Performance Task B
5.	Quiz: Factors and Fractions	20.	Quiz: Estimating and Multiplying Fractions
6.	Alternate Quiz—Form A: Factors and Fractions*	21.	Alternate Quiz—Form A: Estimating and Multiplying
7.	Alternate Quiz—Form B: Factors and Fractions*		Fractions*
8.	Least Common Multiple	22.	Alternate Quiz—Form B: Estimating and Multiplying
9.	Project: Fractions Performance Task A		Fractions*
10.	Comparing and Ordering Fractions	23.	Special Project*
11.	Improper Fractions and Mixed Numbers	24.	Review
12.	Fractions and Decimals	25.	Test
13.	Quiz: The LCM and Fractions	26.	Alternate Test—Form A*
14.	Alternate Quiz—Form A: The LCM and Fractions*	27.	Alternate Test—Form B*
15.	Alternate Quiz—Form B: The LCM and Fractions*	28.	Glossary and Credits

	Unit	3: Dividing Fractions					
	Assi	Assignments					
	1.	Dividing with Unit Fractions	12.	Project: Dividing Fractions Performance Task B			
	2.	Dividing Whole Numbers by Fractions	13.	Quiz: Dividing Fractions Using an Equation			
009	3.	Dividing Fractions by Whole Numbers	14.	Alternate Quiz—Form A: Dividing Fractions Using an			
	4.	Dividing Fractions by Fractions		Equation*			
iţi Si	5.	Project: Dividing Fractions Performance Task A	15.	Alternate Quiz—Form B: Dividing Fractions Using an			
Mathematics	6.	Quiz: Dividing with Fractions Using a Visual Model		Equation*			
the	7.	Alternate Quiz—Form A: Dividing with Fractions	16.	Special Project*			
Ma		Using a Visual Model*	17.	Review			
	8.	Alternate Quiz—Form B: Dividing with Fractions	18.	Test			
		Using a Visual Model*	19.	Alternate Test—Form A*			
	9.	Dividing Fractions	20.	Alternate Test—Form B*			
	10.	Dividing Mixed Numbers	21.	Glossary and Credits			
	11.	Division in Real Life					

	Unit	Unit 4: Ratios					
	Assi	Assignments					
	1.	Ratios	12.	Equations			
00	2.	Equivalent Ratios	13.	Project: Ratios Performance Task B			
Mathematics 600	3.	Solving Ratio Problems	14.	Quiz: Using the Value of a Ratio			
tics	4.	More Ratio Problems	15.	Alternate Quiz—Form A: Using the Value of a Ratio*			
me	5.	Project: Ratios Performance Task A	16.	Alternate Quiz—Form B: Using the Value of a Ratio*			
the	6.	Quiz: Introduction to Ratios	17.	Special Project*			
Ma	7.	Alternate Quiz—Form A: Introduction to Ratios*	18.	Review			
	8.	Alternate Quiz—Form B: Introduction to Ratios*	19.	Test			
	9.	The Value of a Ratio	20.	Alternate Test—Form A*			
	10.	Comparing Ratios	21.	Alternate Test—Form B*			
	11.	Double Number Lines	22.	Glossary and Credits			

	Unit	Unit 5: Rates and Percent				
	Assi	Assignments				
	1.	Rates	15.	Percents and Decimals		
	2.	Rates and Ratios	16.	Percent of a Number		
	3.	Solving Rate Problems	17.	Solving Percent Problems		
009	4.	Quiz: Rates	18.	Project: Job, Salary, and Lifetime Income		
	5.	Alternate Quiz—Form A: Rates*	19.	Project: Rates and Percent Performance Task B		
Mathematics	6.	Alternate Quiz—Form B: Rates*	20.	Quiz: Percents		
ыеш	7.	Converting Measurement	21.	Alternate Quiz—Form A: Percents*		
att	8.	Comparison Shopping	22.	Alternate Quiz—Form B: Percents*		
Σ	9.	Speed and Work Problems	23.	Special Project*		
	10.	Project: Rates and Percent Performance Task A	24.	Review		
	11.	Quiz: Applying Ratios and Rates	25.	Test		
	12.	Alternate Quiz —Form A: Applying Ratios and Rates*	26.	Alternate Test—Form A*		
	13.	Alternate Quiz —Form B: Applying Ratios and Rates*	27.	Alternate Test—Form B*		
	14.	Percents and Fractions	28.	Glossary and Credits		

	Unit	Unit 6: Geometry and Measure					
	Assignments						
	1.	Polygons	16.	Surface Area of Triangular Prisms			
	2.	Area of a Parallelogram	17.	Surface Area of Pyramids			
	3.	Area of Triangles	18.	Project: Geometry and Measurement Performance			
	4.	Area of Composite Figures		Task B			
009	5.	Project: Geometry and Measurement Performance	19.	Quiz: Solid Figures and Surface Area			
		Task A	20.	Alternate Quiz —Form A: Solid Figures and Surface			
nati	6.	Quiz: Plane Figures		Area*			
Mathematics	7.	Alternate Quiz —Form A: Plane Figures*	21.	Alternate Quiz —Form B: Solid Figures and Surface			
lath	8.	Alternate Quiz —Form B: Plane Figures*		Area*			
2	9.	Solid Figures	22.	Special Project*			
	10.	Volume	23.	Review			
	11.	More Volume	24.	Test			
	12.	Quiz: Solid Figures and Volume	25.	Alternate Test—Form A*			
	13.	Alternate Quiz —Form A: Solid Figures and Volume*	26.	Alternate Test—Form B*			
	14.	Alternate Quiz —Form B: Solid Figures and Volume*	27.	Glossary and Credits			
	15.	Surface Area of Rectangular Prisms	28.	Surface Area of Rectangular Prisms			

	Unit	7: Rational Numbers					
	Assi	Assignments					
	1.	Integers	16.	The Coordinate Plane			
	2.	Integers in Real Life	17.	Reflections on the Coordinate Plane			
	3.	The Opposite of a Number	18.	Distance on the Coordinate Plane			
	4.	Rational Numbers	19.	Polygons on the Coordinate Plane			
009	5.	Quiz: Rational Numbers	20.	Project: Rational Numbers Performance Task B			
	6.	Alternate Quiz —Form A: Rational Numbers*	21.	Quiz : The Coordinate Plane			
Mathematics	7.	Alternate Quiz —Form B: Rational Numbers*	22.	Alternate Quiz —Form A: The Coordinate Plane*			
ma	8.	Comparing Integers and Rational Numbers	23.	Alternate Quiz —Form B: The Coordinate Plane*			
the	9.	Ordering Integers and Rational Numbers	24.	Special Project*			
Ma	10.	Absolute Value	25.	Review			
	11.	Ordering and Absolute Value in Real Life	26.	Test			
	12.	Project: Rational Numbers Performance Task A	27.	Alternate Test—Form A*			
	13.	Quiz: Comparing, Ordering, and Absolute Value	28.	Alternate Test—Form B*			
	14.	Alternate Quiz —Form A: Comparing, Ordering, and	29.	Glossary and Credits			
		Absolute Value*					
	15.	Alternate Quiz —Form B: Comparing, Ordering, and					
		Absolute Value*					

	Unit 8: Numerical and Algebraic Expressions					
	Assi	gnments				
	1.	Real Number Properties	15.	Alternate Quiz —Form B: Algebraic Expressions*		
	2.	Exponents	16.	The Distributive Property		
	3.	Squares, Cubes, and Roots	17.	Factoring Expressions		
	4.	Order of Operations	18.	Project: Numerical and Algebraic Expressions		
009	5.	Project: Numerical and Algebraic Expressions		Performance Task B		
		Performance Task A	19.	Equations and Mental Math		
Mathematics	6.	Quiz : Numerical Expressions	20.	Quiz: Expressions and Equations		
ŭ.	7.		21.	Alternate Quiz —Form A: Expressions and		
athe		Alternate Quiz —Form A: Numerical Expressions*		Equations*		
Ĭ	8.		22.	Alternate Quiz —Form B: Expressions and		
		Alternate Quiz —Form B: Numerical Expressions*		Equations*		
	9.	Variables	23.	Special Project*		
	10.	Expressions	24.	Review		
	11.	Simplifying Algebraic Expressions	25.	Test		
	12.	More Simplifying Algebraic Expressions	26.	Alternate Test—Form A*		
	13.	Quiz: Algebraic Expressions	27.	Alternate Test—Form B*		
	14.	Alternate Quiz —Form A: Algebraic Expressions*	28.	Glossary and Credits		

	Unit	Unit 9: Equations and Functions				
	Assi	gnments				
	1.	Equations	16.	Alternate Quiz —Form B: More Equations and		
	2.	Writing Equations		Inequalities*		
	3.	Addition Equations	17.	Functions		
	4.	Subtraction Equations	18.	Function Rules		
	5.	Problem Set - Subtraction	19.	Graphing Functions		
009	6.	Quiz : Equations	20.	Proportional Relationships		
SS	7.	Alternate Quiz —Form A: Equations*	21.	Project: Equations and Functions Performance Task		
Mathematics	8.	Alternate Quiz —Form B: Equations*		В		
ner	9.	Multiplication Equations	22.	Quiz: Functions		
lath	10.	Division Equations	23.	Alternate Quiz —Form A: Functions*		
2	11.	Inequalities	24.	Alternate Quiz —Form B: Functions*		
	12.	Graphing Inequalities	25.	Special Project*		
	13.	Project: Equations and Functions Performance Task	26.			
		A		Review		
	14.	Quiz: More Equations and Inequalities	27.	Test		
	15.	Alternate Quiz —Form A: More Equations and	28.	Alternate Test—Form A*		
		Inequalities*	29.	Alternate Test—Form B*		
			30.	Glossary and Credits		

	Unit 10: Data Analysis						
	Assi	Assignments					
	1.	Collecting Data and the Mean	16.	Box Plots			
	2.	Median, Mode, and Range	17.	More Box Plots			
	3.	Describing Data	18.	Summarizing Data Sets			
	4.	Mean Absolute Deviation	19.	Project: Paying for College			
009	5.	Project: Data Analysis Performance Task A	20.	Project: Data Analysis Performance Task B			
)9 s	6.	Quiz: Collecting and Describing Data	21.	Quiz: Displaying and Interpreting Data			
tics	7.	Alternate Quiz —Form A: Collecting and Describing	22.	Alternate Quiz —Form A: Displaying and Interpreting			
me		Data*		Data*			
Mathematics	8.	Alternate Quiz —Form B: Collecting and Describing	23.	Alternate Quiz —Form B: Displaying and Interpreting			
Ma		Data*		Data*			
	9.	Frequency Tables	24.	Special Project*			
	10.	Histograms	25.	Review			
	11.	Dot Plots	26.	Test			
	12.	Stem-and-Leaf Plots	27.	Alternate Test—Form A*			
	13.	Quiz: Organizing Data	28.	Alternate Test—Form B*			
	14.	Alternate Quiz —Form A: Organizing Data*	29.	Glossary and Credits			
	15.	Alternate Quiz —Form B: Organizing Data*					

	Unit 11: Course Review and Exam			
009	Assignments			
Math	1.	Course Review 1	4.	Alternate Exam—Form A*
Ĭ	2.	Course Review 2	5.	Alternate Exam—Form B*
	3.	Exam	6.	Alternate Exam—Form C*

Mathematics 700 Fundamentals

Mathematics 700 Fundamentals is designed to prepare junior-high students for Pre-algebra. This course focuses on strengthening needed skills in problem solving, number sense, and proportional reasoning. It also introduces students to integers, equations, and geometric concepts. Students will begin to see the "big picture" of mathematics and learn how numeric, algebraic, and geometric concepts are woven together to build a foundation for higher mathematical thinking.

- **Integers**: Students will learn how to locate, add, subtract, multiply, and divide integers to solve word problems, as well as compare integers using absolute value and the order of operation.
- Fractions: Students will understand how fractions can be written into other forms without changing their value, and how to add, subtract, multiply, and divide fractions.
- **Decimals**: Students will explore how to rewrite fractions as decimals, and how to use decimals to solve real-world problems.
- Patterns and Equations: Students will learn how to translate words into equations and use them to solve number patterns.
- Ratios and Proportions: Students will explore how to use ratios to compare numbers, solve proportions, and convert between percents, decimals, and fractions.
- **Probability and Graphing**: Students will be able to determine the probability of an event, and if they are independent or dependent events, as well as create a graph of an equation.
- Data Analysis: Students will learn how to interpret statistics using stem-and-leaf plots, histograms, and other graphical means.
- **Geometry**: Students will explore how points, lines, and planes interact and how to solve equations using their information.
- **Measurement and Area**: Students will learn about finding perimeters and areas of different polygons, and using the Pythagorean theorem to solve problems.
- Surface Area and Volume: Students will explore three-dimensional figures and how to find their surface area, volume of them.

Unit 1: Integers Assignments 1. Course Overview Alternate Quiz 3 - Form B: Multiplying and Dividing Integers* 2. Integers on the Number Line 3. Comparing and Ordering Integers 20. The Real Number System 4. Absolute Value 21. Real Number Properties Mathematics 700 Fundamentals 5. Quiz 1: Integers 22. The Distributive Property 23. Order of Operations 6. Alternate Quiz 1 - Form A: Integers* 7. Alternate Quiz 1 - Form B: Integers* 24. Exponents and the Order of Operations 8. Adding Integers with the Same Sign 25. Quiz 4: The Real Number System 26. Alternate Quiz 4 - Form A: The Real Number 9. Adding Integers with Different Signs Subtracting Integers System* 10. 11. Quiz 2: Adding and Subtracting Integers 27. Alternate Quiz 4 - Form B: The Real Number Alternate Quiz 2 - Form A: Adding and Subtracting System* 28. Special Project* Alternate Quiz 2 - Form B: Adding and Subtracting 29. Review Integers* 30. Test 14. Multiplying Integers 31. Alternate Test - Form A* 15. Dividing Integers 32. Alternate Test - Form B* 16. Using Integers 33. Glossary and Credits Quiz 3: Multiplying and Dividing Integers 17. Alternate Quiz 3 - Form A: Multiplying and Dividing Integers*

Uni	2: Fractions				
Assi	Assignments				
1.	Fractions and Mixed Numbers	14.	Comparing and Ordering Fractions		
2.	Equivalent Fractions	15.	Multiplying Fractions		
3.	Divisibility Rules and Prime Factorization	16.	Dividing Fractions		
4.	Greatest Common Factor and Least Common	17.			
	Multiple		Quiz 3: Multiplying and Dividing Fractions		
3. 4. 5. 6.	Quiz 1: Working with Fractions	18.	Alternate Quiz 3 - Form A: Multiplying and Dividing		
6.	Alternate Quiz 1 - Form A: Working with Fractions*		Fractions*		
7.	Alternate Quiz 1 - Form B: Working with Fractions*	19.	Alternate Quiz 3 - Form B: Multiplying and Dividing		
	Adding and Subtracting Fractions with Like		Fractions*		
<u> </u>	Denominators	20.	Project: Chef for a Day		
9.	Adding and Subtracting Fractions with Unlike	21.	Special Project*		
9. 9. 10.	Denominators	22.	Review		
10.	Reducing Fractions	23.	Test		
11.	Quiz 2: Adding and Subtracting Fractions	24.	Alternate Test - Form A*		
12.	Alternate Quiz 2 - Form A: Adding and Subtracting	25.	Alternate Test - Form B*		
	Fractions*	26.	Glossary and Credits		
13.	Alternate Quiz 2 - Form B: Adding and Subtracting				
	Fractions*				

	Unit 3: Decimals						
<u>s</u>	Assi	Assignments					
Fundamentals	1.	Comparing and Ordering Decimals	11.	Scientific Notation			
me	2.	Rounding and Estimating Decimals	12.	The Metric System			
nda	3.	Adding and Subtracting Decimals	13.	Quiz 2: Applying Decimals			
Τ̈́	4.	Multiplying and Dividing Decimals	14.	Alternate Quiz 2 - Form A: Applying Decimals*			
1007	5.	Quiz 1: Decimals and Their Operations	15.	Alternate Quiz 2 - Form B: Applying Decimals*			
	6.	Alternate Quiz 1 - Form A: Decimals and Their	16.	Special Project*			
tics		Operations*	17.	Review			
Mathematics	7.	Alternate Quiz 1 - Form B: Decimals and Their	18.	Test			
the		Operations*	19.	Alternate Test - Form A*			
Ma	8.	Terminating and Repeating Decimals	20.	Alternate Test - Form B*			
	9.	Fractions as Decimals	21.	Glossary and Credits			
	10.	Using Decimals					

	Unit 4: Patterns and Equations					
	Assi	gnments				
	1.	Working with Variables and Expressions	18.	Quiz 3: Solving Equations		
	2.	Translating Word Sentences	19.	Alternate Quiz 3 - Form A: Solving Equations*		
tals	3.	Evaluating Expressions	20.	Alternate Quiz 3 - Form B: Solving Equations*		
neu	4.	Using Formulas to Solve Problems	21.	Solving Two-Step Equations		
Fundamentals	5.	Quiz 1: Variable Expressions	22.	Working with Inequalities		
our	6.	Alternate Quiz 1 - Form A: Variable Expressions*	23.	Solving One-Step Inequalities		
	7.	Alternate Quiz 1 - Form B: Variable Expressions*	24.	Quiz 4: Equations and Inequalities		
700	8.	Identifying Number Patterns	25.	Alternate Quiz 4 - Form A: Equations and		
S	9.	Describing Number Patterns		Inequalities*		
Mathematics	10.	Identifying Functions	26.	Alternate Quiz 4 - Form B: Equations and		
леп	11.	Identifying Function Rules		Inequalities*		
lath	12.	Quiz 2: Patterns and Functions	27.	Special Project*		
2	13.	Alternate Quiz 2 - Form A: Patterns and Functions*	28.	Review		
	14.	Alternate Quiz 2 - Form B: Patterns and Functions*	29.	Test		
	15.	Solving Equations Using Mental Math	30.	Alternate Test - Form A*		
	16.	Solving Equations Using Addition and Subtraction	31.	Alternate Test - Form B*		
	17.	Solving Equations Using Multiplication and Division	32.	Glossary and Credits		

	Unit	5: Ratios and Proportions					
	Assi	Assignments					
	1.	Ratios	15.	Percent of a Number			
	2.	Rates	16.	Percent of Change			
tals	3.	Proportions	17.	Solving Percent Problems Using Proportions			
neu	4.	Quiz 1: Ratios, Rates, and Proportions	18.	Solving Percent Problems Using Equations			
700 Fundamentals	5.	Alternate Quiz 1 - Form A: Ratios, Rates, and	19.	Quiz 3: Fractions, Decimals, and Percents			
pur		Proportions*	20.	Alternate Quiz 3 - Form A: Fractions, Decimals, and			
J.	6.	Alternate Quiz 1 - Form B: Ratios, Rates, and		Percents*			
200		Proportions*	21.	Alternate Quiz 3 - Form B: Fractions, Decimals, and			
	7.	Converting Customary Units		Percents*			
nati	8.	Converting Metric Units	22.	Special Project*			
леп	9.	Similarity	23.	Review			
Mathematics	10.	Scale Drawings	24.	Test			
2	11.	Quiz 2: Using Proportions	25.	Alternate Test - Form A*			
	12.	Alternate Quiz 2 - Form A: Using Proportions*	26.	Alternate Test - Form B*			
	13.	Alternate Quiz 2 - Form B: Using Proportions*	27.	Glossary and Credits			
	14.	Converting Between Fractions, Decimals, and					
		Percents					

S	Unit	Unit 6: Probability and Graphing					
Fundamentals	Assi	gnments					
шe	1.	Theoretical Probability	11.	Direct Variation			
nda	2.	Experimental Probability	12.	Quiz 2: Functions			
Fur	3.	Sample Space	13.	Alternate Quiz 2 - Form A: Functions*			
200	4.	Independent and Dependent Events	14.	Alternate Quiz 2 - Form B: Functions*			
	5.	Quiz 1: Probability	15.	Special Project*			
Mathematics	6.	Alternate Quiz 1 - Form A: Probability*	16.	Review			
me	7.	Alternate Quiz 1 - Form B: Probability*	17.	Test			
the	8.	Graphing Ordered Pairs	18.	Alternate Test - Form A*			
Ma	9.	Graphing Linear Equations	19.	Alternate Test - Form B*			
	10.	Slope	20.	Glossary and Credits			

	Unit	Unit 7: Data Analysis					
	Assi	Assignments					
	1.	Collecting Data	16.	Bar Graphs			
tals	2.	Determining Mean, Median, and Mode	17.	Circle Graphs			
neu	3.	Using Mean, Median, and Mode	18.	Scatter Plots			
lar	4.	Using Range	19.	Quiz 3: Graphing Data and Making Predictions			
700 Fundamentals	5.	Quiz 1: Describing Data	20.	Alternate Quiz 3 - Form A: Graphing Data and			
	6.	Alternate Quiz 1 - Form A: Describing Data*		Making Predictions*			
70(7.	Alternate Quiz 1 - Form B: Describing Data*	21.	Alternate Quiz 3 - Form B: Graphing Data and			
	8.	Box-and-Whisker Plots		Making Predictions*			
nati	9.	Stem-and-Leaf Plots	22.	Special Project*			
neu	10.	Histograms	23.	Review			
Mathematics	11.	Other Graphs	24.	Test			
2	12.	Quiz 2: Organizing Data	25.	Alternate Test - Form A*			
	13.	Alternate Quiz 2 - Form A: Organizing Data*	26.	Alternate Test - Form B*			
	14.	Alternate Quiz 2 - Form B: Organizing Data*	27.	Glossary and Credits			
	15.	Line Graphs					

atics	Unit	8: Geometry			
	Assi	gnments			
Mathen	1.	Introduction to Geometry	15.	Symmetry	
Š	2.	Special Pairs of Angles	16.	Reflections	

3.	Polygons	17.	Translations
4.	Circles	18.	Compound Transformations
5.	Quiz 1: Basic Geometry	19.	Quiz 3: Transformations
6.	Alternate Quiz 1 - Form A: Basic Geometry*	20.	Alternate Quiz 3 - Form A: Transformations*
7.	Alternate Quiz 1 - Form B: Basic Geometry*	21.	Alternate Quiz 3 - Form B: Transformations*
8.	Project: Inscribed Polygons	22.	Special Project*
9.	Triangles	23.	Review
10.	Quadrilaterals	24.	Test
11.	Similar Polygons	25.	Alternate Test - Form A*
12.	Quiz 2: Classifying Polygons	26.	Alternate Test - Form B*
13.	Alternate Quiz 2 - Form A: Classifying Polygons*	27.	Glossary and Credits
14.	Alternate Quiz 2 - Form B: Classifying Polygons*		

	Unit	9: Measurement and Area					
	Assi	Assignments					
<u>s</u>	1.	Perimeter	15.	Squares and Square Roots			
Fundamentals	2.	Circumference	16.	The Pythagorean Theorem			
me	3.	Composite Figures	17.	Applying the Pythagorean Theorem			
nda	4.	Quiz 1: Perimeter	18.	Quiz 3: The Pythagorean Theorem			
Ϊ	5.	Alternate Quiz 1 - Form A: Perimeter*	19.	Alternate Quiz 3 - Form A: The Pythagorean			
700	6.	Alternate Quiz 1 - Form B: Perimeter*		Theorem*			
	7.	Area of Parallelograms	20.	Alternate Quiz 3 - Form B: The Pythagorean			
ıţic	8.	Area of Triangles and Trapezoids		Theorem*			
ЕË	9.	Area of Circles	21.	Special Project*			
Mathematics	10.	Area of Composite Figures	22.	Review			
Ma	11.	Dimension Changes	23.	Test			
	12.	Quiz 2: Area	24.	Alternate Test - Form A*			
	13.	Alternate Quiz 2 - Form A: Area*	25.	Alternate Test - Form B*			
	14.	Alternate Quiz 2 - Form B: Area*	26.	Glossary and Credits			

	Unit	t 10: Surface Area and Volume					
	Assi	Assignments					
tals	1.	Classifying and Identifying Solids	14.	Surface Area of Cylinders			
ieni	2.	Nets	15.	Volume of Cylinders			
lam	3.	Surface Area and Volume	16.	Dimension Changes			
700 Fundamentals	4.	Quiz 1: Solids	17.	Quiz 3: Cylinders			
	5.	Alternate Quiz 1 - Form A: Solids*	18.	Alternate Quiz 3 - Form A: Cylinders*			
200	6.	Alternate Quiz 1 - Form B: Solids*	19.	Alternate Quiz 3 - Form B: Cylinders*			
	7.	Surface Area of Rectangular Prisms	20.	Special Project*			
nati	8.	Volume of Rectangular Prisms	21.	Review			
Mathematics	9.	Surface Area of Triangular Prisms	22.	Test			
lath	10.	Volume of Triangular Prisms	23.	Alternate Test - Form A*			
Σ	11.	Quiz 2: Prisms	24.	Alternate Test - Form B*			
	12.	Alternate Quiz 2 - Form A: Prisms*	25.	Glossary and Credits			
	13.	Alternate Quiz 2 - Form B: Prisms*					

	Unit	Unit 11: Course Review and Exam						
900F	Assi	gnments						
17C	1.	Course Review 1	4.	Alternate Exam - Form A*				
2	2.	Course Review 2	5.	Alternate Exam - Form B*				
	3.	Exam						

Mathematics 700

Mathematics 700 is designed to prepare junior-high students for Pre-algebra. This course focuses on strengthening needed skills in problem solving, number sense, and proportional reasoning. It also introduces students to integers, equations, and geometric concepts. Students will begin to see the "big picture" of mathematics and learn how numeric, algebraic, and geometric concepts are woven together to build a foundation for higher mathematical thinking.

- **Integers**: Students will learn how to locate, add, subtract, multiply, and divide integers to solve word problems, as well as compare integers using absolute value and the order of operation.
- Fractions: Students will understand how fractions can be written into other forms without changing their value, and how to add, subtract, multiply, and divide fractions.
- **Decimals**: Students will explore how to rewrite fractions as decimals, and how to use decimals to solve real-world problems.
- Patterns and Equations: Students will learn how to translate words into equations and use them to solve number patterns.
- Ratios and Proportions: Students will explore how to use ratios to compare numbers, solve proportions, and convert between percents, decimals, and fractions.
- **Probability and Graphing**: Students will be able to determine the probability of an event, and if they are independent or dependent events, as well as create a graph of an equation.
- **Data Analysis**: Students will learn how to interpret statistics using stem-and-leaf plots, histograms, and other graphical means.
- Geometry: Students will explore how points, lines, and planes interact and how to solve equations using their information.
- **Measurement and Area**: Students will learn about finding perimeters and areas of different polygons, and using the Pythagorean theorem to solve problems.
- Surface Area and Volume: Students will explore three-dimensional figures and how to find their surface area, volume of them.

	Unit 1: Integers					
	Assi	gnments				
	1.	Course Overview	19.	Alternate Quiz 3—Form A: Multiplying and		
	2.	Integers on the Number Line		Dividing Integers*		
	3.	Comparing and Ordering Integers	20.	Alternate Quiz 3—Form B: Multiplying and		
	4.	Absolute Value		Dividing Integers*		
	5.	Quiz 1: Integers	21.	The Real Number System		
	6.	Alternate Quiz 1—Form A: Integers*	22.	Real Number Properties		
700	7.	Alternate Quiz 1—Form B: Integers*	23.	The Distributive Property		
	8.	Adding Integers with the Same Sign	24.	Order of Operations		
atica	9.	Adding Integers with Different Signs	25.	Exponents and the Order of Operations		
Mathematics	10.	Subtracting Integers	26.	Performance Task		
the	11.	Quiz 2: Adding and Subtracting Integers	27.	Quiz 4: The Real Number System*		
\mathbb{N}_{a}	12.	Alternate Quiz 2—Form A: Adding and Subtracting	28.	Alternate Quiz 4—Form A: The Real Number		
		Integers*		System*		
	13.	Alternate Quiz 2—Form B: Adding and Subtracting	29.	Alternate Quiz 4—Form B: The Real Number		
		Integers*		System*		
	14.	Multiplying Integers	30.	Special Project*		
	15.	Dividing Integers	31.	Review		
	16.	Using Integers	32.	Test		
	17.	Performance Task	33.	Alternate Test—Form A*		
	18.	Quiz 3: Multiplying and Dividing Integers	34	Alternate Test—Form B*		
			35.	Glossary and Credits		

Λ	Assistante					
	ignments					
1.	Fractions and Mixed Numbers	15.	Comparing and Ordering Fractions			
2.	Equivalent Fractions	16.	Multiplying Fractions			
3.	Divisibility Rules and Prime Factorization	17.	Dividing Fractions			
4.	Greatest Common Factor and Least Common Multiple	18.	Performance Task			
5.	Quiz 1: Working with Fractions	19.	Quiz 3: Multiplying and Dividing Fractions			
6.	Alternate Quiz 1 - Form A: Working with Fractions*	20.	Alternate Quiz 3 - Form A: Multiplying and Dividing			
7.	Alternate Quiz 1 - Form B: Working with Fractions*		Fractions*			
8.	Adding and Subtracting Fractions with Like	21.	Alternate Quiz 3 - Form B: Multiplying and Dividing			
	Denominators		Fractions*			
9.	Adding and Subtracting Fractions with Unlike	22.	Project: Chef for a Day			
	Denominators	23.	Special Project*			
10.	Reducing Fractions	24.	Review			
11.	Performance Task*	25.	Test			
12.	Quiz 2: Adding and Subtracting Fractions	26.	Alternate Test - Form A*			
13.	Alternate Quiz 2 - Form A: Adding and Subtracting	27.	Alternate Test - Form B*			
	Fractions*	28.	Glossary and Credits			
14.	Alternate Quiz 2 - Form B: Adding and Subtracting Fractions*					

	Unit 3: Decimals					
	Assignments					
	1.	Comparing and Ordering Decimals	12.	Performance Task		
	2.	Rounding and Estimating Decimals	13.	Scientific Notation		
200	3.	Adding and Subtracting Decimals	14.	The Metric System		
	4.	Multiplying and Dividing Decimals	15.	Quiz 2: Applying Decimals		
ıţi.	5.	Performance Task*	16.	Alternate Quiz 2 - Form A: Applying Decimals*		
Mathematics	6.	Quiz 1: Decimals and Their Operations	17.	Alternate Quiz 2 - Form B: Applying Decimals*		
the	7.	Alternate Quiz 1 - Form A: Decimals and Their	18.	Special Project*		
Ma		Operations*	19.	Review		
	8.	Alternate Quiz 1 - Form B: Decimals and Their	20.	Test		
		Operations*	21.	Alternate Test - Form A*		
	9.	Terminating and Repeating Decimals	22.	Alternate Test - Form B*		
	10.	Fractions as Decimals	23.	Glossary and Credits		
	11.	Using Decimals				

	Unit 4: Patterns and Equations						
	Assi	gnments					
	1.	Working with Variables and Expressions	21.	Quiz 3: Solving Equations			
	2.	Adding and Subtracting Algebraic Expressions	22.	Alternate Quiz 3—Form A: Solving Equations*			
	3.	Expanding and Factoring Variable Expressions	23.	Alternate Quiz 3—Form B: Solving Equations*			
	4.	Evaluating Expressions	24.	Solving Two-Step Equations			
	5.	Using Formulas to Solve Problems	25.	Working with Inequalities			
	6.	Performance Task	26.	Solving One-Step Inequalities			
200	7.	Quiz 1: Variable Expressions	27.	Solving Two-Step Inequalities			
S	8.	Alternate Quiz 1—Form A: Variable Expressions*	28.	Performance Task			
Mathematics	9.	Alternate Quiz 1—Form B: Variable Expressions*	29.	Quiz 4: Equations and Inequalities			
neπ	10.	Identifying Number Patterns	30.	Alternate Quiz 4—Form A: Equations and			
lath	11.	Describing Number Patterns		Inequalities*			
2	12.	Identifying Functions	31.	Alternate Quiz 4—Form B: Equations and			
	13.	Identifying Function Rules		Inequalities*			
	14.	Quiz 2: Patterns and Functions	32.	Special Project*			
	15.	Alternate Quiz 2—Form A: Patterns and Functions*	33.	Review			
	16.	Alternate Quiz 2—Form B: Patterns and Functions*	34.	Test			
	17.	Translating Word Sentences	35.	Alternate Test—Form A*			
	18.	Solving Equations Using Mental Math	36.	Alternate Test—Form B *			
	19.	Solving Equations Using Addition and Subtraction	37.	Glossary and Credits			
	20.	Solving Equations Using Multiplication and Division					

	Unit 5: Ratios and Proportions				
	Assi	gnments			
	1.	Ratios	16.	Percent of a Number	
	2.	Rates	17.	Percent of Change	
	3.	Proportions	18.	Solving Percent Problems Using Proportions	
	4.	Quiz 1: Ratios, Rates, and Proportions	19.	Solving Percent Problems Using Equations	
	5.	Alternate Quiz 1: Form A: Ratios, Rates, and	20.	Performance Task	
200		Proportions*	21.	Quiz 3: Fractions, Decimals, and Percents	
SS	6.	Alternate Quiz 1: Form B: Ratios, Rates, and	22.	Alternate Quiz 3: Form A: Fractions, Decimals, and	
nati		Proportions*		Percents*	
iem	7.	Converting Customary Units	23.	Alternate Quiz 3: Form B: Fractions, Decimals, and	
Mathematics	8.	Converting Metric Units		Percents*	
2	9.	Similarity	24.	Special Project*	
	10.	Scale Drawings	25.	Review	
	11.	Performance Task	26.	Test	
	12.	Quiz 2: Using Proportions	27.	Alternate Test: Form A*	
	13.	Alternate Quiz 2: Form A: Using Proportions*	28.	Alternate Test: Form B*	
	14.	Alternate Quiz 2: Form B: Using Proportions*	29.	Glossary and Credits	
	15.	Converting Between Fractions, Decimals, and			
		Percents			

	Unit 6: Probability and Graphing					
	Assignments					
	1.	Theoretical Probability	12.	Direct Variation		
200	2.	Experimental Probability	13.	Performance Task		
	3.	Sample Space	14.	Quiz 2: Functions		
Mathematics	4.	Performance Task	15.	Alternate Quiz 2: Form A: Functions*		
ma	5.	Independent and Dependent Events	16.	Alternate Quiz 2: Form B: Functions*		
the	6.	Quiz 1: Probability	17.	Special Project*		
Ma	7.	Alternate Quiz 1: Form A: Probability*	18.	Review		
	8.	Alternate Quiz 1: Form B: Probability*	19.	Test		
	9.	Graphing Ordered Pairs	20.	Alternate Test: Form A*		
	10.	Graphing Linear Equations	21.	Alternate Test: Form B*		
	11.	Slope	22.	Glossary and Credits		

	Unit 7: Data Analysis				
	Assi	gnments			
	1.	Collecting Data	20.	Circle Graphs	
	2.	Determining Mean, Median, and Mode	21.	Performance Task	
	3.	Using Mean, Median, and Mode	22.	Scatter Plots	
	4.	Using Range	23.	Quiz 3: Graphing Data and Making Predictions	
	5.	Mean Absolute Deviation	24.	Alternate Quiz 3: Form A: Graphing Data and	
200	6.	Quiz 1: Describing Data		Making Predictions*	
	7.	Alternate Quiz 1: Form A: Describing Data*	25.	Alternate Quiz 3: Form B: Graphing Data and	
i <u>t</u> i	8.	Alternate Quiz 1: Form B: Describing Data*		Making Predictions*	
Mathematics	9.	Dot Plots	26.	Financial Assets and Liabilities	
the	10.	Box-and-Whisker Plots	27.	Personal Financial Skills	
Ma	11.	Performance Task	28.	Quiz 4: Financial Skills	
	12.	Stem-and-Leaf Plots	29.	Alternate Quiz 4: Form A: Financial Skills	
	13.	Histograms	30.	Alternate Quiz 4: Form B: Financial Skills	
	14.	Other Graphs	31.	Special Project*	
	15.	Quiz 2: Organizing Data	32.	Review	
	16.	Alternate Quiz 2: Form A: Organizing Data*	33.	Test	
	17.	Alternate Quiz 2: Form B: Organizing Data*	34.	Alternate Test: Form A*	
	18.	Line Graphs	35.	Alternate Test: Form B*	
	19.	Bar Graphs	36.	Glossary and Credits	

	Unit	Unit 8: Geometry				
	Assi	Assignments				
	1.	Introduction to Geometry	16.	Alternate Quiz 2: Form A: Classifying Polygons*		
	2.	Special Pairs of Angles	17.	Alternate Quiz 2: Form B: Classifying Polygons*		
	3.	Polygons	18.	Symmetry		
700	4.	Circles	19.	Reflections		
3 7(5.	Performance Task	20.	Translations		
Mathematics	6.	Quiz 1: Basic Geometry	21.	Compound Transformations		
ma	7.	Alternate Quiz 1: Form A: Basic Geometry*	22.	Quiz 3: Transformations		
the	8.	Alternate Quiz 1: Form B: Basic Geometry*	23.	Alternate Quiz 3: Form A: Transformations*		
Ma	9.	Project: Inscribed Polygons	24.	Alternate Quiz 3: Form B: Transformations*		
	10.	Triangles	25.	Special Project*		
	11.	Quadrilaterals	26.	Review		
	12.	Drawing Triangles and Quadrilaterals	27.	Test		
	13.	Similar Polygons	28.	Alternate Test: Form A*		
	14.	Performance Task	29.	Alternate Test: Form B*		
	15.	Quiz 2: Classifying Polygons	30.	Glossary and Credits		

	Unit	Unit 9: Measurement and Area					
	Assignments						
	1.	Perimeter	16.	Squares and Square Roots			
	2.	Circumference	17.	Performance Task			
	3.	Composite Figures	18.	The Pythagorean Theorem			
200	4.	Performance Task	19.	Applying the Pythagorean Theorem			
	5.	Quiz 1: Perimeter	20.	Quiz 3: The Pythagorean Theorem			
Mathematics	6.	Alternate Quiz 1: Form A: Perimeter*	21.	Alternate Quiz 3: Form A: The Pythagorean			
E	7.	Alternate Quiz 1: Form B: Perimeter*		Theorem*			
the	8.	Area of Parallelograms	22.	Alternate Quiz 3: Form B: The Pythagorean			
Ma	9.	Area of Triangles and Trapezoids		Theorem*			
	10.	Area of Circles	23.	Special Project*			
	11.	Area of Composite Figures	24.	Review			
	12.	Dimension Changes	25.	Test			
	13.	Quiz 2: Area	26.	Alternate Test: Form A*			
	14.	Alternate Quiz 2: Form A: Area*	27.	Alternate Test: Form B*			
	15.	Alternate Quiz 2: Form B: Area*	28.	Glossary and Credits			

	Unit	t 10: Surface Area and Volume					
	Assi	Assignments					
	1.	Classifying and Identifying Solids	15.	Surface Area of Cylinders			
	2.	Nets and Cross Sections	16.	Volume of Cylinders			
	3.	Surface Area and Volume	17.	Dimension Changes			
700	4.	Quiz 1: Solids	18.	Performance Task			
	5.	Alternate Quiz 1: Form A: Solids*	19.	Quiz 3: Cylinders			
Mathematics	6.	Alternate Quiz 1: Form B: Solids*	20.	Alternate Quiz 3: Form A: Cylinders*			
iem	7.	Surface Area of Rectangular Prisms	21.	Alternate Quiz 3: Form B: Cylinders*			
lath	8.	Volume of Rectangular Prisms	22.	Special Project*			
Σ	9.	Performance Task	23.	Review			
	10.	Surface Area of Triangular Prisms	24.	Test			
	11.	Volume of Triangular Prisms	25.	Alternate Test: Form A*			
	12.	Quiz 2: Prisms	26.	Alternate Test: Form B*			
	13.	Alternate Quiz 2: Form A: Prisms*	27.	Glossary and Credits			
	14.	Alternate Quiz 2: Form B: Prisms*					

0	Unit	Unit 11: Course Review and Exam					
3 700	Assi	gnments					
tics	1.	Review 1	6.	Performance Task 1*			
ma	2.	Review 2	7.	Performance Task 2*			
the	3.	Final Exam	8.	Performance Task 3*			
Mathematics	4.	Alternate Final Exam - Form A*	9.	Performance Task 4*			
	5.	Alternate Final Exam - Form B*					

h 700	Unit	t 12: End of Course Exam		
	Assi	ignments		
√ath	1.	Exam*	3.	Alternate Exam - Form B*
_	2.	Alternate Exam - Form A*		

Mathematics 800 Fundamentals

Mathematics 800 Fundamentals is an introductory algebra course designed to prepare junior-high school students for Algebra I. The course focuses on strengthening needed skills in problem solving, integers, equations, and graphing. Students will begin to see the "big picture" of mathematics and learn how numeric, algebraic, and geometric concepts are woven together to build a foundation for higher mathematical thinking.

- The Real Number System: Student will explore different properties of numbers, and how to use them to simplify expressions and formulas to make computations easier.
- Modeling Problems in Integers: Student will translate and solve one-step equations, or two-step equations in context, and check solutions for reasonableness, using the order of operations, and by substituting values for variables.
- Modeling Problems with Rational Numbers: Student will add, subtract, multiply, and divide decimals, fractions, and mixed numbers with variables, likes, and unlike denominators to solve one and two-step word problems.
- Proportional Reasoning: Student will convert between fractions, decimals, and percents, and compare them, and identify similar and congruent figures and their corresponding parts, and solve for missing measures.
- More with Functions: Student will identify the parts of a line or quadratic equation and be able to graph it, and explore arithmetic and geometric sequences, as well as exponential growth and decay.
- Measurement: Student will explore relationships between sets of lines and the angles they create, understand and use the Pythagorean theorem, and identify characteristics of polygons.
- Plane Geometry: Student will determine how to calculate areas of common polygons, identify different transformations and how to determine the type and original image location.
- Measures of Solid Figures: Student will calculate surface area and volume of different objects, and solve for missing measures of 3 dimensional figures when given surface area or volume, and explain the relationship between surface area and volume.
- Data Analysis: Student will identify the mean, median, mode, range, lower quartile, and upper quartile of different data sets and construct the best display of the information.
- Probability: Student will identify all the possible outcomes of a given situation using combinations, permutations, and probability, and determine if events are dependent or independent.

	Unit 1: The Real Number System						
	Assi	Assignments					
800 Fundamentals	1.	Course Overview	14.	Alternate Quiz 2 - Form B: Other Forms*			
ieu	2.	Subsets of the Real Number System	15.	Square Roots			
laπ	3.	Using Variables	16.	Order of Operations			
pur	4.	The Number Line	17.	Quiz 3: Simplifying			
正	5.	Comparing Rational Numbers	18.	Alternate Quiz 3 - Form A: Simplifying*			
800	6.	Quiz 1: Relationships	19.	Alternate Quiz 3 - Form B: Simplifying*			
	7.	Alternate Quiz 1 - Form A: Relationships*	20.	Special Project*			
nati	8.	Alternate Quiz 1 - Form B: Relationships*	21.	Review			
Mathematics	9.	Properties of the Real Numbers	22.	Test			
ath	10.	Exponents	23.	Alternate Test - Form A*			
2	11.	Scientific Notation	24.	Alternate Test - Form B*			
	12.	Quiz 2: Other Forms	25.	Glossary and Credits			
	13.	Alternate Quiz 2 - Form A: Other Forms*					

	Unit	Unit 2: Modeling Problems in Integers						
	Assi	Assignments						
	1.	Translating Expressions and Equations	16.	Evaluating Expressions				
40	2.	Solving One-Step Equations	17.	Quiz 3: Integers				
tals	3.	Solving Two-Step Equations	18.	Alternate Quiz 3 - Form A: Integers*				
ıen	4.	Quiz 1: Equations with Real Numbers	19.	Alternate Quiz 3 - Form B: Integers*				
Fundamentals	5.	Alternate Quiz 1 - Form A: Equations with Real	20.	Graphing				
our		Numbers*	21.	One-Step Equations				
	6.	Alternate Quiz 1 - Form B: Equations with Real	22.	Two-Step Equations				
Mathematics 800		Numbers*	23.	Problem Solving				
SS	7.	Relations and Functions	24.	Quiz 4: Modeling with Integers				
nati	8.	Functions	25.	Alternate Quiz 4 - Form A: Modeling with Integers*				
ner	9.	Analyzing Graphs	26.	Alternate Quiz 4 - Form B: Modeling with Integers*				
lath	10.	Quiz 2: Functions	27.	Special Project*				
2	11.	Alternate Quiz 2 - Form A: Functions*	28.	Review				
	12.	Alternate Quiz 2 - Form B: Functions*	29.	Test				
	13.	Addition of Integers	30.	Alternate Test - Form A*				
	14.	Subtraction of Integers	31.	Alternate Test - Form B*				
	15.	Multiplying and Dividing Integers	32.	Glossary and Credits				

	Unit	Unit 3: Modeling Problems With Rational Numbers					
	Assignments						
	1.	Prime Factorization and the GCF	15.	One-Step Addition and Subtraction Equations			
<u>s</u>	2.	Simplifying Fractions	16.	One-Step Multiplication and Division Equations			
nta	3.	The LCM and the LCD	17.	Two-Step Equations			
Fundamentals	4.	Quiz 1: Number Theory	18.	One-Step Inequalities			
nda	5.	Alternate Quiz 1 - Form A: Number Theory*	19.	Two-Step Inequalities			
Τ̈́	6.	Alternate Quiz 1 - Form B: Number Theory*	20.	Quiz 3: Solving Equations and Inequalities			
800	7.	Adding and Subtracting Like Fractions	21.	Alternate Quiz 3 - Form A: Solving Equations and I			
	8.	Adding and Subtracting Unlike Fractions		Inequalities*			
Mathematics	9.	Adding and Subtracting Decimal Numbers	22.	Alternate Quiz 3 - Form B: Solving Equations and			
ma	10.	Multiplying and Dividing Fractions		Inequalities*			
the	11.	Multiplying and Dividing Decimal Numbers	23.	Special Project*			
Ma	12.	Quiz 2: Solving Problems with Rational Numbers	24.	Review			
	13.	Alternate Quiz 2 - Form A: Solving Problems with	25.	Test			
		Rational Numbers*	26.	Alternate Test - Form A*			
	14.	Alternate Quiz 2 - Form B: Solving Problems with	27.	Alternate Test - Form B*			
		Rational Numbers*	28.	Glossary and Credits			

	Unit	4: Proportional Reasoning					
	Assi	Assignments					
	1.	Proportions	17.	Indirect Measure			
<u>s</u>	2.	Applications	18.	Models and Scales			
Fundamentals	3.	Direct Variation	19.	Quiz 3: Measurement/Similar Figures			
me	4.	Quiz 1: Proportions	20.	Alternate Quiz 3 - Form A: Measurement/Similar			
nda	5.	Alternate Quiz 1 - Form A: Proportions*		Figures*			
Ϊ	6.	Alternate Quiz 1 - Form B: Proportions*	21.	Alternate Quiz 3 - Form B: Measurement/Similar			
800	7.	Fraction, Percent and Decimal Equivalents		Figures*			
	8.	Solving Percent Problems	22.	Project: Proportional Reasoning			
ati Ç	9.	Applications	23.	Alternate Project: Proportional Reasoning*			
m.	10.	More Applications	24.	Special Project*			
Mathematics	11.	Quiz 2: Percents	25.	Review			
\mathbb{A}^{a}	12.	Alternate Quiz 2 - Form A: Percents*	26.	Test			
	13.	Alternate Quiz 2 - Form B: Percents*	27.	Alternate Test - Form A*			
	14.	Unit Conversion within Customary Units	28.	Alternate Test - Form B*			
	15.	Unit Conversion within Metric Units	29.	Glossary and Credits			
	16.	Corresponding Parts					

	Unit	5: More With Functions				
	Assignments					
(0	1.	Rewriting Equations	16.	Alternate Quiz 2 - Form B: Families of Functions*		
tals	2.	Combine Like Terms	17.	Patterns and Arithmetic Sequences		
neu	3.	Solving Equations by Combining Like Terms	18.	Geometric Sequences		
lan	4.	Distributive Property	19.	Exponential Sequences		
Fundamentals	5.	Solving Equations with Distributive Property	20.	Recursive Sequences		
	6.	Quiz 1: Solving Equations	21.	Quiz 3: Patterns		
800	7.	Alternate Quiz 1 - Form A: Solving Equations*	22.	Alternate Quiz 3 - Form A: Patterns*		
S	8.	Alternate Quiz 1 - Form B: Solving Equations*	23.	Alternate Quiz 3 - Form B: Patterns*		
nati	9.	Slope	24.	Special Project*		
Mathematics	10.	Using Intercepts	25.	Review		
latk	11.	Slope-Intercept Form	26.	Test		
2	12.	More Slope-Intercept Form	27.	Alternate Test - Form A*		
	13.	Non-Linear Functions	28.	Alternate Test - Form B*		
	14.	Quiz 2: Families of Functions	29.	Glossary and Credits		
	15.	Alternate Quiz 2 - Form A: Families of Functions*				

	Unit	6: Measurement					
	Assignments						
<u>s</u>	1.	Classify and Measure Angles	12.	Quiz 2: Polygons			
nta	2.	Perpendicular and Parallel Lines, Part 1	13.	Alternate Quiz 2 - Form A: Polygons*			
me	3.	Perpendicular and Parallel Lines, Part 2	14.	Alternate Quiz 2 - Form B: Polygons*			
ıda	4.	Circles	15.	Pythagorean Theorem, Part 1			
Fundamentals	5.	Quiz 1: Angle Measures and Circles	16.	Pythagorean Theorem, Part 2			
800	6.	Alternate Quiz 1 - Form A: Angle Measures and	17.	Quiz 3: Indirect Measure			
		Circles*	18.	Alternate Quiz 3 - Form A: Indirect Measure*			
ıţi	7.	Alternate Quiz 1 - Form B: Angle Measures and	19.	Alternate Quiz 3 - Form B: Indirect Measure*			
ma		Circles*	20.	Special Project*			
Mathematics	8.	Classifying Polygons	21.	Review			
Ma	9.	Interior and Exterior Measures of Polygons	22.	Test			
	10.	Classifying Triangles and the Triangle Inequality	23.	Alternate Test - Form A*			
		Theorem	24.	Alternate Test - Form B*			
	11.	The Quadrilateral Family	25.	Glossary and Credits			

	Unit	Unit 7: Plane Geometry					
	Assi	gnments					
	1.	Perimeter and Circumference	15.	Alternate Quiz 2 - Form B: Symmetry and			
Sign	2.	Area of Parallelograms		Reflections*			
ıntsı	3.	Area of Triangles and Trapezoids	16.	Translations			
E E	4.	Area of Circles	17.	Tessellations			
epc	5.	Composite Figures	18.	Rotations			
800 Fundamentals	6.	Effects of Dimensional Changes	19.	Dilations			
	7.	Quiz 1: Perimeter and Area	20.	Quiz 3: Other Transformations			
	8.	Alternate Quiz 1 - Form A: Perimeter and Area*	21.	Alternate Quiz 3 - Form A: Other Transformations*			
atic:	9.	Alternate Quiz 1 - Form B: Perimeter and Area*	22.	Alternate Quiz 3 - Form B: Other Transformations*			
E E	10.	Symmetry	23.	Special Project*			
Mathematics	11.	Distance and Midpoint	24.	Review			
Me	12.	Reflections	25.	Test			
	13.	Quiz 2: Symmetry and Reflections	26.	Alternate Test - Form A*			
	14.	Alternate Quiz 2 - Form A: Symmetry and	27.				
		Reflections*		Alternate Test - Form B*			
			28.	Glossary and Credits			

	Unit	Unit 8: Measures of Solid Figures						
	Assi	Assignments						
SIS	1.	Solid Figures	15.	Volume of Cones				
nta	2.	Euler's Formula	16.	Volume of Spheres				
me	3.	Surface Area of Rectangular Prisms	17.	Changes to Volume				
nda	4.	Surface Area of Triangular Prisms	18.	Volume of Composite Figures				
Fundamentals	5.	Surface Area of Cylinders	19.	Quiz 2: Volume				
800	6.	Surface Area of Pyramids, Cones, and Spheres	20.	Alternate Quiz 2 - Form A: Volume*				
s 8(7.	Surface Area of Composite Figures	21.	Alternate Quiz 2 - Form B: Volume*				
Mathematics	8.	Quiz 1: Surface Area	22.	Special Project*				
me	9.	Alternate Quiz 1 - Form A: Surface Area*	23.	Review				
the	10.	Alternate Quiz 1 - Form B: Surface Area*	24.	Test				
Ma	11.	Volume of Rectangular Prisms	25.	Alternate Test - Form A*				
	12.	Volume of Triangular Prisms	26.	Alternate Test - Form B*				
	13.	Volume of Square Pyramids	27.	Glossary and Credits				
	14.	Volume of Cylinders	28.					

	Unit	Unit 9: Data Analysis					
40	Assignments						
800 Fundamentals	1.	Collecting Data	12.	Scatter Plots			
ieu	2.	Measures of Central Tendency and Dispersion	13.	Misleading Graphs			
lam	3.	Bar Graphs	14.	Appropriate Displays			
pur	4.	Circle Graphs	15.	Quiz 2: More Data Displays			
Ę (5.	Line Graphs	16.	Alternate Quiz 2 - Form A: More Data Displays*			
800	6.	Frequency and Histograms	17.	Alternate Quiz 2 - Form B: More Data Displays*			
	7.	Quiz 1: Collecting and Representing Data	18.	Special Project*			
ıati	8.	Alternate Quiz 1 - Form A: Collecting and	19.	Review			
Mathematics		Representing Data*	20.	Test			
ath	9.	Alternate Quiz 1 - Form B: Collecting and	21.	Alternate Test - Form A*			
Σ		Representing Data*	22.	Alternate Test - Form B*			
	10.	Constructing Box-and-Whisker Plots	23.	Glossary and Credits			
	11.	Interpreting Box-and-Whisker Plots					

mati or	Unit	10: Probability			
ther	Assi	gnments			
Ma	1.	Tree Diagrams and the Counting Principle	12.	Quiz 2: Probability	

2.	Permutations	13.	Alternate Quiz 2 - Form A: Probability*
3.	Combinations	14.	Alternate Quiz 2 - Form B: Probability*
4.	Mixed Review of Outcomes	15.	Simulate a Problem
5.	Quiz 1: Outcomes	16.	Quest: All That's Fair In*
6.	Alternate Quiz 1 - Form A: Outcomes*	17.	Special Project*
7.	Alternate Quiz 1 - Form B: Outcomes*	18.	Review
8.	Probability and Odds	19.	Test
9.	Experimental vs Theoretical Probability	20.	Alternate Test - Form A*
10.	Disjointed and Overlapping Events	21.	Alternate Test - Form B*
11.	Independent and Dependent Events	22.	Glossary and Credits

	Unit 11: Course Review and Exam					
ш	Assig	gnments				
M8F	1.	Review I	4.	Alternate Exam - Form A*		
	2.	Review II	5.	Alternate Exam - Form B*		
	3.	Exam				

Mathematics 800

Mathematics 800 is an introductory algebra course designed to prepare junior-high school students for Algebra I. The course focuses on strengthening needed skills in problem solving, integers, equations, and graphing. Students will begin to see the "big picture" of mathematics and learn how numeric, algebraic, and geometric concepts are woven together to build a foundation for higher mathematical thinking.

- The Real Number System: Student will explore different properties of numbers, and how to use them to simplify expressions and formulas to make computations easier.
- Modeling Problems in Integers: Student will translate and solve one-step equations, or two-step equations in context, and check solutions for reasonableness, using the order of operations, and by substituting values for variables.
- Modeling Problems with Rational Numbers: Student will add, subtract, multiply, and divide decimals, fractions, and mixed numbers with variables, likes, and unlike denominators to solve one and two-step word problems.
- Proportional Reasoning: Student will convert between fractions, decimals, and percents, and compare
 them, and identify similar and congruent figures and their corresponding parts, and solve for missing
 measures.
- **More with Functions**: Student will identify the parts of a line or quadratic equation and be able to graph it, and explore arithmetic and geometric sequences, as well as exponential growth and decay.
- Measurement: Student will explore relationships between sets of lines and the angles they create, understand and use the Pythagorean theorem, and identify characteristics of polygons.
- Plane Geometry: Student will determine how to calculate areas of common polygons, identify different transformations and how to determine the type and original image location.
- Measures of Solid Figures: Student will calculate surface area and volume of different objects, and solve
 for missing measures of 3 dimensional figures when given surface area or volume, and explain the
 relationship between surface area and volume.
- **Data Analysis**: Student will identify the mean, median, mode, range, lower quartile, and upper quartile of different data sets and construct the best display of the information.
- **Probability**: Student will identify all the possible outcomes of a given situation using combinations, permutations, and probability, and determine if events are dependent or independent.

	Assi	gnments		
	1.	Course Overview	15.	Alternate Quiz 2 - Form A: Other Forms*
	2.	Subsets of the Real Number System	16.	Alternate Quiz 2 - Form B: Other Forms*
	3.	Using Variables	17.	Square Roots
800	4.	The Number Line	18.	Order of Operations
	5.	Comparing Rational Numbers	19.	Quiz 3: Simplifying
Mathematics	6.	Decimal-Fraction Conversions	20.	Alternate Quiz 3 - Form A: Simplifying*
ma	7.	Quiz 1: Relationships	21.	Alternate Quiz 3 - Form B: Simplifying*
the	8.	Alternate Quiz 1 - Form A: Relationships*	22.	Performance Task
Ma	9.	Alternate Quiz 1 - Form B: Relationships*	23.	Special Project*
	10.	Properties of the Real Numbers	24.	Review
	11.	Exponents	25.	Test
	12.	Performance Task	26.	Alternate Test - Form A*
	13.	Scientific Notation	27.	Alternate Test - Form B*
	14.	Operations with Scientific Notation	28.	Glossary and Credits
	15.	Quiz 2: Other Forms		

	Unit	it 2: Modeling Problems in Integers			
	Assi	gnments			
	1.	Translating Expressions and Equations	18.	Evaluating Expressions	
	2.	Solving One-Step Equations	19.	Quiz 3: Integers	
	3.	Solving Two-Step Equations	20.	Alternate Quiz 3 - Form A: Integers*	
	4.	Solving Equations with Exponents	21.	Alternate Quiz 3 - Form B: Integers*	
	5.	Quiz 1: Equations with Real Numbers	22.	Graphing	
800	6.	Alternate Quiz 1 - Form A: Equations with Real	23.	One-Step Equations	
		Numbers*	24.	Two-Step Equations	
Mathematics	7.	Alternate Quiz 1 - Form B: Equations with Real	25.	Problem Solving	
me		Numbers*	26.	Performance Task	
the	8.	Relations and Functions	27.	Quiz 4: Modeling with Integers	
Ma	9.	Functions	28.	Alternate Quiz 4 - Form A: Modeling with Integers*	
	10.	Analyzing Graphs	29.	Alternate Quiz 4 - Form B: Modeling with Integers*	
	11.	Performance Task	30.	Special Project*	
	12.	Quiz 2: Functions	31.	Review	
	13.	Alternate Quiz 2 - Form A: Functions*	32.	Test	
	14.	Alternate Quiz 2 - Form B: Functions*	33.	Alternate Test - Form A*	
	15.	Addition of Integers	34.	Alternate Test - Form B*	
	16.	Subtraction of Integers	35.	Glossary and Credits	
	17.	Multiplying and Dividing Integers			

	Unit 3: Modeling Problems with Rational Numbers							
	Assi	Assignments						
	1.	Prime Factorization and the GCF	17.	One-Step Addition and Subtraction Equations				
	2.	Simplifying Fractions	18.	One-Step Multiplication and Division Equations				
	3.	The LCM and the LCD	19.	Two-Step Equations				
	4.	Quiz 1: Number Theory	20.	One-Step Inequalities				
	5.	Alternate Quiz 1 - Form A: Number Theory*	21.	Two-Step Inequalities				
800	6.	Alternate Quiz 1 - Form B: Number Theory*	22.	Performance Task				
S	7.	Adding and Subtracting Like Fractions	23.	Quiz 3: Solving Equations and Inequalities				
nati	8.	Adding and Subtracting Unlike Fractions	24.	Alternate Quiz 3 - Form A: Solving Equations and				
еп	9.	Adding and Subtracting Decimal Numbers		Inequalities*				
Mathematics	10.	Multiplying and Dividing Fractions	25.	Alternate Quiz 3 - Form B: Solving Equations and				
2	11.	Multiplying and Dividing Decimal Numbers		Inequalities*				
	12.	Irrational Numbers	26.	Special Project*				
	13.	Performance Task	27.	Review				
	14.	Quiz 2: Solving Problems with Rational Numbers	28.	Test				
	15.	Alternate Quiz 2 - Form A: Solving Problems with	29.	Alternate Test - Form A**				
		Rational Numbers*	30.	Alternate Test - Form B				
	16.	Alternate Quiz 2 - Form B: Solving Problems with Rational Numbers*	31.	Glossary and Credits				

	Unit	nit 4: Proportional Reasoning					
	Assi	Assignments					
	1.	Proportions	18.	Indirect Measure			
	2.	Linear Applications	19.	Models and Scales			
	3.	Direct Variation	20.	Performance Task			
	4.	Quiz 1: Proportions	21.	Quiz 3: Measurement/Similar Figures			
800	5.	Alternate Quiz 1-Form A: Proportions*	22.	Alternate Quiz 3-Form A: Measurement/Similar			
98	6.	Alternate Quiz 1-Form B: Proportions*		Figures*			
Wathematics	7.	Fraction, Percent, and Decimal Equivalents	23.	Alternate Quiz 3-Form B: Measurement/Similar			
ma	8.	Solving Percent Problems		Figures*			
the	9.	Application of Ratios and Percents	24.	Project: Proportional Reasoning			
Ma	10.	More Applications with Percents	25.	Alternate Project: Proportional Reasoning*			
	11.	Performance Task	26.	Special Project*			
	12.	Quiz 2: Percents	27.	Review			
	13.	Alternate Quiz 2-Form A: Percents*	28.	Test			
	14.	Alternate Quiz 2-Form B: Percents*	29.	Alternate Test-Form A*			
	15.	Unit Conversion within Customary Units	30.	Alternate Test-Form B*			
	16.	Unit Conversion within Metric Units	31.	Glossary and Credits			
	17.	Corresponding Parts					

	Unit 5: More with Functions					
	Assi	gnments				
	1.	Rewriting Equations	23.	Graphing Systems of Linear Equations		
	2.	Combine Like Terms	24.	Solving Systems of Linear Equations using		
	3.	Solving Equations by Combining Like Terms		Substitution		
	4.	Distributive Property	25.	Solving Systems of Linear Equations using Addition		
	5.	Solving Equations with Distributive Property	26.	Applications of Linear Systems		
	6.	Solving Equations with Special Solutions	27.	Quiz 3: System of Equations		
	7.	Literal Equations	28.	Alternate Quiz 3 - Form A: System of Equations*		
800	8.	Performance Task	29.	Alternate Quiz 3 - Form B: System of Equations*		
SS	9.	Quiz 1: Solving Equations	30.	Patterns and Arithmetic Sequences		
nati	10.	Alternate Quiz 1 - Form A: Solving Equations*	31.	Geometric Sequences		
леп	11.	Alternate Quiz 1 - Form B: Solving Equations*	32.	Exponential Sequences		
Mathematics	12.	Slope	33.	Recursive Sequences		
2	13.	Comparing Functions	34.	Quiz 4: Patterns		
	14.	Using Intercepts	35.	Alternate Quiz 4 - Form A: Patterns*		
	15.	Slope-Intercept Form	36.	Alternate Quiz 4 - Form B: Patterns*		
	16.	More Slope-Intercept Form	37.	Special Project*		
	17.	Applications of Linear Functions	38.	Review		
	18.	Non-Linear Functions	39.	Test		
	19.	Performance Task	40.	Alternate Test - Form A*		
	20.	Quiz 2: Families of Functions	41.	Alternate Test - Form B*		
	21.	Alternate Quiz 2 - Form A: Families of Functions*	42.	Glossary and Credits		
	22.	Alternate Quiz 2 - Form B: Families of Functions*				

	Unit	Unit 6: Measurement						
	Assi	Assignments						
	1.	Classify and Measure Angles	13.	Quiz 2: Polygons				
	2.	Perpendicular and Parallel Lines, Part 1	14.	Alternate Quiz 2 - Form A: Polygons*				
	3.	Perpendicular and Parallel Lines, Part 2	15.	Alternate Quiz 2 - Form B: Polygons*				
800	4.	Circles	16.	Pythagorean Theorem, Part 1				
	5.	Quiz 1: Angle Measures and Circles	17.	Pythagorean Theorem, Part 2				
, tic	6.	Alternate Quiz 1 - Form A: Angle Measures and	18.	Performance Task				
me		Circles*	19.	Quiz 3: Indirect Measure				
Mathematics	7.	Alternate Quiz 1 - Form B: Angle Measures and	20.	Alternate Quiz 3 - Form A: Indirect Measure*				
Ma		Circles*	21.	Alternate Quiz 3 - Form B: Indirect Measure*				
	8.	Classifying Polygons	22.	Special Project*				
	9.	Interior and Exterior Measures of Polygons	23.	Review				
	10.	Classifying Triangles and the Triangle Inequality	24.	Test				
		Theorem	25.	Alternate Test - Form A*				
	11.	Performance Task	26.	Alternate Test - Form B*				
	12.	The Quadrilateral Family	27.	Glossary and Credits				

	Unit	Unit 7: Plane Geometry					
	Assi	gnments					
	1.	Perimeter and Circumference	17.	Translations			
	2.	Area of Parallelograms	18.	Tessellations			
	3.	Area of Triangles and Trapezoids	19.	Rotations			
	4.	Area of Circles	20.	Dilations			
0	5.	Composite Figures	21.	Angle Reflections, Translations, and Rotations			
800	6.	Effects of Dimensional Changes	22.	Performance Task			
<u>S</u>	7.	Performance Task	23.	Quiz 3: Other Transformations			
Mathematics	8.	Quiz 1: Perimeter and Area	24.	Alternate Quiz 3 - Form A: Other Transformations*			
Jer	9.	Alternate Quiz 1 - Form A: Perimeter and Area*	25.	Alternate Quiz 3 - Form B: Other Transformations*			
∕lat	10.	Alternate Quiz 1 - Form B: Perimeter and Area*	26.	Special Project*			
	11.	Symmetry	27.	Review			
	12.	Distance and Midpoint	28.	Test			
	13.	Reflections	29.	Alternate Test - Form A*			
	14.	Quiz 2: Symmetry and Reflections	30.	Alternate Test - Form B*			
	15.	Alternate Quiz 2 - Form A: Symmetry and Reflections*	31.	Glossary and Credits			
	16.	Alternate Quiz 2 - Form B: Symmetry and Reflections*					

	Unit	Unit 8: Measures of Solid Figures					
	Assi	gnments					
	1.	Solid Figures	16.	Volume of Cones			
	2.	Euler's Formula	17.	Volume of Spheres			
	3.	Surface Area of Rectangular Prisms	18.	Changes to Volume			
800	4.	Surface Area of Triangular Prisms	19.	Volume of Composite Figures			
	5.	Performance Task	20.	Performance Task			
atic	6.	Surface Area of Cylinders	21.	Quiz 2: Volume			
me	7.	Surface Area of Pyramids, Cones, and Spheres	22.	Alternate Quiz 2 - Form A: Volume*			
Mathematics	8.	Surface Area of Composite Figures	23.	Alternate Quiz 2 - Form B: Volume*			
Ma	9.	Quiz 1: Surface Area	24.	Special Project*			
	10.	Alternate Quiz 1 - Form A: Surface Area*	25.	Review			
	11.	Alternate Quiz 1 - Form B: Surface Area*	26.	Test			
	12.	Volume of Rectangular Prisms	27.	Alternate Test - Form A*			
	13.	Volume of Triangular Prisms	28.	Alternate Test - Form B*			
	14.	Volume of Square Pyramids	29.	Glossary and Credits			
	15.	Volume of Cylinders					

	Unit	Unit 9: Data Analysis					
	Assignments						
	1.	Collecting Data	16.	Appropriate Displays			
	2.	Measures of Central Tendency and Dispersion	17.	Application of Data Analysis			
	3.	Bar Graphs	18.	Performance Task			
	4.	Circle Graphs	19.	Quiz 2: More Data Displays			
800	5.	Line Graphs	20.	Alternate Quiz 2 - Form A: More Data Displays*			
	6.	Frequency and Histograms	21.	Alternate Quiz 2 - Form B: More Data Displays*			
tics	7.	Two-Way Frequency Tables	22.	Financial Responsibility			
Mathematics	8.	Performance Task	23.	Calculating Interest			
the	9.	Quiz 1: Collecting and Representing Data	24.	Educational Funding			
Ma	10.	Alternate Quiz 1 - Form A: Collecting and	25.	Quiz 3: Personal Finances			
		Representing Data*	26.	Special Project*			
	11.	Alternate Quiz 1 - Form B: Collecting and	27.	Review			
		Representing Data*	28.	Test			
	12.	Constructing Box-and-Whisker Plots	29.	Alternate Test - Form A*			
	13.	Interpreting Box-and-Whisker Plots	30.	Alternate Test - Form B*			
	14.	Scatter Plots	31.	Glossary and Credits			
	15.	Misleading Graphs					

	Unit	Unit 10: Probability						
	Assi	Assignments						
	1.	Tree Diagrams and the Counting Principle	13.	Performance Task				
	2.	Permutations	14.	Quiz 2: Probability				
800	3.	Combinations	15.	Alternate Quiz 2 - Form A: Probability*				
	4.	Mixed Review of Outcomes	16.	Alternate Quiz 2 - Form B: Probability*				
Mathematics	5.	Quiz 1: Outcomes	17.	Simulate a Problem				
ner	6.	Alternate Quiz 1 - Form A: Outcomes*	18.	Quest: All That's Fair In *				
lath	7.	Alternate Quiz 1 - Form B: Outcomes*	19.	Special Project*				
Σ	8.	Probability and Odds	20.	Review				
	9.	Experimental vs Theoretical Probability	21.	Test				
	10.	Disjointed and Overlapping Events	22.	Alternate Test - Form A*				
	11.	Independent and Dependent Events	23.	Alternate Test - Form B*				
	12.	Performance Task	24.	Glossary and Credits				

0	Unit	Unit 11: Course Review and Exam					
800	Assi	Assignments					
Mathematics	1.	Review 1	6.	Performance Task 1*			
ma	2.	Review 2	7.	Performance Task 2*			
the	3.	Final Exam	8.	Performance Task 3*			
Ma	4.	Final Exam - Form A*	9.	Performance Task 4*			
	5.	Final Exam - Form B*					

tics	Uni	t 12: End of Course		
лета1 800	Assi	ignments		
athe	1.	Exam*	3.	Alternate Exam - Form B*
Σ	2.	Alternate Exam - Form A*		

Algebra I Fundamentals

Algebra I Fundamentals is a full year, high school credit course that is intended for the student who has successfully mastered the core algebraic concepts covered in the prerequisite course, Pre-Algebra. Within the Algebra I course, the student will explore basic algebraic fundamentals such as evaluating, creating, solving and graphing linear, quadratic, and polynomial functions.

- Foundations of Algebra: Student will identify different real number properties, and how to use them to solve algebraic expressions.
- **Linear Equations**: Student will translate word problems into algebraic equations, and solve them using real number properties, converting between fractions, decimals, and percents.
- **Functions**: Student will understand the characteristics of functions, how to plot them, how to derive their equations, and determine what type of function a graph represents.
- Inequalities: Student will write, graph, and solve inequalities using real number properties.
- Linear Systems: Student will determine the solution of a pair of linear equations, using the addition method, substitution method and matrices.
- Polynomials: Student will add, subtract, multiply, and divide monomials and polynomials, as well as factor polynomials, using several different methods.
- **Exponential and Radical Functions**: Student will simplify powers of products, a power raised to a power, and quotients of powers, using the rule of exponents, and add, subtract, multiply, and divide radical expressions to solve equations.
- Quadratics: Student will identify, write, and graph various triangle, circle and quadratic equations and
 inequalities using the Pythagorean theorem, and by factoring, completing the square, and using the square
 root method.
- Rational Expressions: Student will add and subtract fractions with like and unlike denominators, solve
 proportions, equations and inequalities containing rational expressions, and solve different word problems
 using rational equations.
- **Probability and Statistics**: Student will determine the central tendencies of a given data set, as well as evaluate probability of possible outcomes using multiple methods.

	Unit 1: Foundations of Algebra					
	Assi	gnments				
als	1.	Course Overview	12.	Quiz 2: The Real Numbers		
Fundamentals	2.	Variables and Expressions	13.	Commutative and Associative Properties		
E E	3.	Exponents and Order of Operations	14.	Distributive Property		
nde	4.	Evaluating Expressions	15.	Simplifying Expressions		
Ē	5.	Quiz 1: The Language of Algebra	16.	Quiz 3: Properties of the Real Numbers		
<u>—</u>	6.	Classifying and Comparing Numbers	17.	Special Project*		
ebr	7.	Decimal-Fraction Conversions	18.	Review		
Algebra	8.	Fractions	19.	Test		
	9.	Adding and Subtracting Signed Numbers	20.	Alternate Test*		
	10.	Multiplying and Dividing Signed Numbers	21.	Glossary and Credits		
	11.	Absolute Value				

	Unit	Unit 2: Linear Equations					
	Assi	Assignments					
S	1.	Open Sentences	13.	More than Two Unknowns			
Fundamentals	2.	Addition Property of Equality	14.	Using a Chart			
Jer	3.	Multiplication Property of Equality	15.	Quiz 3: Word Problems			
dan	4.	Two-Step Equations	16.	Percent Problems			
un	5.	Quiz 1: Solving Equations	17.	Mixture and Interest Problems			
Щ.	6.	Variables on Both Sides	18.	Quiz 4: Mixture and Investment Problems			
ora	7.	Combining Like Terms	19.	Special Project*			
Algebra	8.	The Distributive Property	20.	Review			
Ā	9.	Literal Equations	21.	Test			
	10.	Quiz 2: Multi-Step Equations	22.	Alternate Test*			
	11.	Writing Equations from Word Problems	23.	Glossary and Credits			
	12.	Two Unknowns					

	Unit 3: Functions						
	Assi	Assignments					
m	1.	The Coordinate Plane	13.	Absolute Value Functions			
Fundamentals	2.	Identifying Functions	14.	Quiz 3: Graphing Linear Functions			
Jer	3.	Function Notation	15.	Writing Linear Equations (1)			
dan	4.	Modeling Functions	16.	Writing Linear Equations (2)			
nuc	5.	Quiz 1: Function Basics	17.	Writing Linear Equations (3)			
_	6.	Writing a Function Rule	18.	Quiz 4: Writing Linear Equations			
ora	7.	Arithmetic Sequences	19.	Special Project*			
Algebra	8.	Direct Variation	20.	Review			
A	9.	Slope	21.	Test			
	10.	Quiz 2: Patterns	22.	Alternate Test*			
	11.	Linear Equations	23.	Glossary and Credits			
	12.	Slope-Intercept Form					

Unit 4: Inequalities						
S	Assignments					
Fundamentals	1.	Graphing	11.	Absolute Value Solution Sets		
ner	2.	Addition Property of Inequality	12.	Absolute Value Inequalities with One Variable		
dan	3.	Multiplication Property of Inequality	13.	Absolute Value Inequalities with Two Variables		
un	4.	Multi-Step Inequalities	14.	Quiz 3: Absolute Value		
	5.	Problem Solving	15.	Special Project*		
Algebra	6.	Quiz 1: Solving Inequalities	16.	Review		
gek	7.	Compound Inequality Graphs	17.	Test		
₹	8.	Solving Compound Inequalities	18.	Alternate Test*		
	9.	Inequalities with Two Variables	19.	Glossary and Credits		
	10.	Quiz 2: Compound Inequalities				

	Unit	Unit 5: Linear Systems					
"	Assi	Assignments					
Fundamentals	1.	Solution of a System	11.	Money and Unit Pricing			
her	2.	Graphing Systems of Equations	12.	Using Formulas			
dan	3.	Systems of Inequalities	13.	Quiz 3: Representing Problems Using a Linear			
un	4.	Quiz 1: Solving Linear Systems by Graphing		System			
	5.	Substitution Method	14.	Special Project*			
Algebra	6.	Addition Method	15.	Review			
gek	7.	Matrices	16.	Test			
Ā	8.	Fractional Coefficients	17.	Alternate Test*			
	9.	Quiz 2: Solving Linear Systems Algebraically	18.	Glossary and Credits			
	10.	Using Two Variables					

	Unit	6: Semester Review and Exam		
ebra	Assi	gnments		
Algeb ndam	1.	Review	3.	Alternate Exam – Form A*
ъ	2.	Exam	4.	Alternate Exam – Form B*

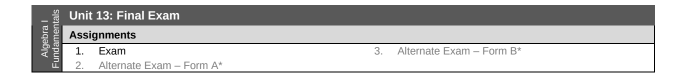
	Unit	Unit 7: Polynomials					
	Assi	gnments					
als	1.	Adding and Subtracting Polynomials	12.	Factoring by Grouping			
enta	2.	Grouping Symbols	13.	Factoring Trinomials (1)			
Fundamentals	3.	Quiz 1: Adding and Subtracting Polynomials	14.	Factoring Trinomials (2)			
nda	4.	Multiplying by a Monomial	15.	Special Cases			
Fui	5.	Multiplying Polynomials	16.	Complete Factorization			
a –	6.	F.O.I.L. and Special Cases	17.	Quiz 3: Factoring Polynomials			
ebr	7.	Dividing by a Monomial	18.	Special Project*			
Algebra	8.	Long Division	19.	Review			
,	9.	Quiz 2: Multiplying and Dividing Polynomials	20.	Test			
	10.	Greatest Common Factor	21.	Alternate Test*			
	11.	Factoring Out the GCF	22.	Glossary and Credits			

	Unit	Unit 8: Exponential and Radical Functions					
(0	Assi	Assignments					
Fundamentals	1.	Negative Exponents	11.	Multiplying Radicals			
ner	2.	Exponential Expressions	12.	Dividing Radicals			
dan	3.	Scientific Notation	13.	Adding and Subtracting Radicals			
nuc	4.	Quiz 1: Evaluating Exponential Expressions	14.	Radical Equations			
뜨	5.	Multiplication	15.	Quiz 3: Radical Functions			
ora	6.	Raising to a Power	16.	Special Project*			
Algebra	7.	Division	17.	Review			
A	8.	Geometric Sequences	18.	Test			
	9.	Quiz 2: Properties of Exponents	19.	Alternate Test*			
	10.	Simplifying Radicals	20.	Glossary and Credits			

	Unit	Unit 9: Quadratics					
	Assi	Assignments					
SIS	1.	Pythagorean Theorem	12.	Applications of Quadratics			
Fundamentals	2.	Distance	13.	Completing the Square			
ame	3.	Midpoint	14.	Completing the Square			
nde	4.	Quiz 1: Formulas	15.	Quadratic Formula (1)			
Ē	5.	Quadratic Functions	16.	Quadratic Formula (2)			
<u>–</u>	6.	Transformations	17.	Quiz 3: Solving Quadratic Equations			
Algebra	7.	Line of Symmetry	18.	Special Project*			
۸Ig	8.	Quadratic Inequalities	19.	Review			
	9.	Quiz 2: Graphing Quadratic Functions	20.	Test			
	10.	Solving by Factoring	21.	Alternate Test*			
	11.	Square Root Method	22.	Glossary and Credits			

Unit 10: Rational Expressions						
Fundamentals	Assi	Assignments				
	1.	Simplifying Rational Expressions	10.	Applications of Rational Equations		
ıme	2.	Multiplying and Dividing Rational Expressions	11.	More Problems		
nde	3.	Adding and Subtracting with Like Denominators	12.	Quiz 2: Rational Equations and Inequalities		
Ful	4.	Adding and Subtracting with Unlike Denominators	13.	Special Project*		
a –	5.	Quiz 1: Operations with Rational Expressions	14.	Review		
Algebra	6.	Proportions	15.	Test		
٩Ig	7.	Using the LCD	16.	Alternate Test*		
	8.	Complex Fractions	17.	Glossary and Credits		
	9.	Inequalities				

Unit 11: Probability and Statistics							
SIS	Assignments						
Fundamentals	1.	Measures of Central Tendency	10.	Probability			
ame.	2.	Dispersion	11.	Compound Events			
ng Bu	3.	Interpreting Data	12.	Project: Probability			
显	4.	Project: Data Analysis	13.	Quiz 3: Probability			
<u> </u>	5.	Quiz 1: Measures of Central Tendency	14.	Special Project*			
Algebra	6.	Sampling and Outcomes	15.	Review			
٩Ig	7.	Permutations	16.	Test			
	8.	Combinations	17.	Alternate Test*			
	9.	Quiz 2: Outcomes	18.	Glossary and Credits			
l tals	Unit	12: Semester Review and Exam					
Algebra I Fundamentals	Assi	gnments					
Alg	1.	Review	3.	Alternate Exam – Form A*			
Fu	2.	Exam	4.	Alternate Exam – Form B*			



Algebra I

Algebra I – is a full year, high school credit course that is intended for the student who has successfully mastered the core algebraic concepts covered in the prerequisite course, Pre-Algebra. Within the Algebra I course, the student will explore basic algebraic fundamentals such as evaluating, creating, solving and graphing linear, quadratic, and polynomial functions.

- Foundations of Algebra: Student will identify different real number properties, and how to use them to solve algebraic expressions.
- **Linear Equations**: Student will translate word problems into algebraic equations, and solve them using real number properties, converting between fractions, decimals, and percents.
- **Functions**: Student will understand the characteristics of functions, how to plot them, how to derive their equations, and determine what type of function a graph represents.
- Inequalities: Student will write, graph, and solve inequalities using real number properties.
- Linear Systems: Student will determine the solution of a pair of linear equations, using the addition method, substitution method and matrices.
- Polynomials: Student will add, subtract, multiply, and divide monomials and polynomials, as well as factor polynomials, using several different methods.
- **Exponential and Radical Functions**: Student will simplify powers of products, a power raised to a power, and quotients of powers, using the rule of exponents, and add, subtract, multiply, and divide radical expressions to solve equations.
- Quadratics: Student will identify, write, and graph various triangle, circle and quadratic equations and
 inequalities using the Pythagorean theorem, and by factoring, completing the square, and using the square
 root method.
- Rational Expressions: Student will add and subtract fractions with like and unlike denominators, solve
 proportions, equations and inequalities containing rational expressions, and solve different word problems
 using rational equations.
- **Probability and Statistics**: Student will determine the central tendencies of a given data set, as well as evaluate probability of possible outcomes using multiple methods.

	Unit 1: Foundations of Algebra					
	Assi	gnments				
	1.	Course Overview	13.	Commutative and Associative Properties		
	2.	Variables and Expressions	14.	Distributive Property		
	3.	Exponents and Order of Operations	15.	Simplifying Expressions		
<u>—</u>	4.	Evaluating Expressions	16.	Quiz 3: Properties of the Real Numbers		
Algebra	5.	Quiz 1: The Language of Algebra	17.	Performance Task		
۸Ig	6.	Classifying and Comparing Numbers	18.	Alternate Performance Task*		
	7.	Decimal-Fraction Conversions	19.	Special Project*		
	8.	Fractions	20.	Review		
	9.	Adding and Subtracting Signed Numbers	21.	Test		
	10.	Multiplying and Dividing Signed Numbers	22.	Alternate Test*		
	11.	Absolute Value	23.	Glossary and Credits		
	12.	Quiz 2: The Real Numbers				

	Unit 2: Linear Equations				
	Assignments				
	1.	Open Sentences	14.	Using a Chart	
	2.	Addition Property of Equality	15.	Quiz 3: Word Problems	
	3.	Multiplication Property of Equality	16.	Percent Problems	
	4.	Two-Step Equations	17.	Mixture and Interest Problems	
Algebra	5.	Quiz 1: Solving Equations	18.	Quiz 4: Mixture and Investment Problems	
gek	6.	Variables on Both Sides	19.	Performance Task	
A	7.	Combining Like Terms	20.	Alternate Performance Task*	
	8.	The Distributive Property	21.	Special Project*	
	9.	Literal Equations	22.	Review	
	10.	Quiz 2: Multi-Step Equations	23.	Test	
	11.	Writing Equations from Word Problems	24.	Alternate Test*	
	12.	Two Unknowns	25.	Glossary and Credits	
	13.	More than Two Unknowns			

	Unit	3: Functions		
	Assi	gnments		
	1.	The Coordinate Plane	16.	Function Relationships
	2.	Identifying Functions	17.	Quiz 3: Graphing Linear Functions
	3.	Function Notation	18.	Writing Linear Equations (1)
	4.	Modeling Functions	19.	Writing Linear Equations (2)
_	5.	Quiz 1: Function Basics	20.	Writing Linear Equations (3)
ora	6.	Writing a Function Rule	21.	Inverse Functions
Algebra	7.	Arithmetic Sequences	22.	Scatter Plots
A	8.	Direct Variation	23.	Quiz 4: Writing Linear Equations
	9.	Slope	24.	Performance Task
	10.	Quiz 2: Patterns	25.	Alternate Performance Task*
	11.	Linear Equations	26.	Special Project*
	12.	Slope-Intercept Form	27.	Review
	13.	Absolute Value Functions	28.	Test
	14.	Piecewise Defined Functions	29.	Alternate Test*
	15.	Graphs of Piecewise Functions	30.	Glossary and Credits

	Unit	: 4: Inequalities				
	Assignments					
<u>—</u>	1.	Graphing	12.	Absolute Value Inequalities with One Variable		
Algebra	2.	Addition Property of Inequality	13.	Absolute Value Inequalities with Two Variables		
۸ <u>ا</u> ق	3.	Multiplication Property of Inequality	14.	Quiz 3: Absolute Value		
	4.	Multi-Step Inequalities	15.	Performance Task		
	5.	Problem Solving	16.	Alternate Performance Task*		
	6.	Quiz 1: Solving Inequalities	17.	Special Project*		

7.	Compound Inequality Graphs	18.	Review
8.	Solving Compound Inequalities	19.	Test
9.	Inequalities with Two Variables	20.	Alternate Test*
10.	Quiz 2: Compound Inequalities	21.	Glossary and Credits
11.	Absolute Value Solution Sets		

	Unit 5: Linear Systems					
	Assi	gnments				
	1.	Solution of a System	12.	Money and Unit Pricing		
	2.	Graphing Systems of Equations	13.	Using Formulas		
_	3.	Systems of Inequalities	14.	Quiz 3: Representing Problems Using a Linear		
ora	4.	Applications of Inequalities		System		
Algebra	5.	Quiz 1: Solving Linear Systems by Graphing	15.	Performance Task		
A	6.	Substitution Method	16.	Alternate Performance Task*		
	7.	Addition Method	17.	Special Project*		
	8.	Matrices	18.	Review		
	9.	Fractional Coefficients	19.	Test		
	10.	Quiz 2: Solving Linear Systems Algebraically	20.	Alternate Test*		
	11.	Using Two Variables	21.	Glossary and Credits		

Algebra I	Unit	Unit 6: Semester Review and Exam					
	Assi	gnments					
	1.	Review	3.	Alternate Exam – Form A*			
	2.	Exam	4.	Alternate Exam – Form B*			

	Unit 7: Polynomials					
	Assi	gnments				
	1.	Adding and Subtracting Polynomials	13.	Factoring Trinomials (1)		
	2.	Grouping Symbols	14.	Factoring Trinomials (2)		
	3.	Quiz 1: Adding and Subtracting Polynomials	15.	Special Cases		
_ _	4.	Multiplying by a Monomial	16.	Complete Factorization		
Algebra	5.	Multiplying Polynomials	17.	Quiz 3: Factoring Polynomials		
۸Ig	6.	F.O.I.L. and Special Cases	18.	Performance Task		
	7.	Dividing by a Monomial	19.	Alternate Performance Task*		
	8.	Long Division	20.	Special Project*		
	9.	Quiz 2: Multiplying and Dividing Polynomials	21.	Review		
	10.	Greatest Common Factor	22.	Test		
	11.	Factoring Out the GCF	23.	Alternate Test*		
	12.	Factoring by Grouping	24.	Glossary and Credits		

	Unit 8: Exponential and Radical Functions				
	Assi	gnments			
	1.	Negative Exponents	15.	Multiplying Radicals	
	2.	Exponential Expressions	16.	Dividing Radicals	
	3.	Exponential Functions	17.	Adding and Subtracting Radicals	
	4.	Scientific Notation	18.	Radical Equations	
_ _	5.	Applications of Exponential Functions	19.	Graphing Radical Functions	
Algebra	6.	Quiz 1: Evaluating Exponential Expressions	20.	Quiz 3: Radical Functions	
۸Ig	7.	Multiplication	21.	Performance Task	
	8.	Raising to a Power	22.	Alternate Performance Task*	
	9.	Division	23.	Special Project*	
	10.	Geometric Sequences	24.	Review	
	11.	Geometric Sequences (2)	25.	Test	
	12.	Project: Recursive Sequences	26.	Alternate Test*	
	13.	Quiz 2: Properties of Exponents	27.	Glossary and Credits	
	14.	Simplifying Radicals			

	Unit	9: Quadratics		
	Assi	gnments		
	1.	Pythagorean Theorem	17.	Completing the Square (1)
	2.	Distance	18.	Completing the Square (2)
	3.	Systems of Linear and Exponential Equations	19.	Quadratic Formula (1)
	4.	Midpoint	20.	Quadratic Formula (2)
	5.	Quiz 1: Formulas	21.	Systems of Equations
а —	6.	Quadratic Functions	22.	Comparing Functions
Algebra	7.	Transformations	23.	Function Composition
۸Ig	8.	Transformations (2)	24.	Quiz 3: Solving Quadratic Equations
`	9.	Line of Symmetry	25.	Performance Task
	10.	Quadratic Inequalities	26.	Alternate Performance Task*
	11.	Quiz 2: Graphing Quadratic Functions	27.	Special Project*
	12.	Solving by Factoring	28.	Review
	13.	Project: Solving Polynomials by Factoring	29.	Test
	14.	Square Root Method	30.	Alternate Test*
	15.	Applications of Quadratics	31.	Glossary and Credits
	16.	Rate of Change		

	Unit	t 10: Rational Expressions				
	Assignments					
	1.	Simplifying Rational Expressions	10.	Applications of Rational Equations		
	2.	Multiplying and Dividing Rational Expressions	11.	More Problems		
a –	3.	Adding and Subtracting with Like Denominators	12.	Quiz 2: Rational Equations and Inequalities		
Algebra	4.	Adding and Subtracting with Unlike	13.	Performance Task		
٩Ig		Denominators	14.	Alternate Performance Task*		
	5.	Quiz 1: Operations with Rational Expressions	15.	Special Project*		
	6.	Proportions	16.	Review		
	7.	Using the LCD	17.	Test		
	8.	Complex Fractions	18.	Alternate Test*		
	9.	Inequalities	19.	Glossary and Credits		

	Unit	11: Probability and Statistics		
	Assi	gnments		
	1.	Measures of Central Tendency	13.	Compound Events
	2.	Dispersion	14.	Two-Way Frequency Tables
	3.	Interpreting Data	15.	Project: Probability
<u>—</u>	4.	Statistical Relationships	16.	Quiz 3: Probability
Algebra	5.	Project: Plotting Residuals	17.	Performance Task
۸Ig	6.	Project: Data Analysis	18.	Alternate Performance Task*
	7.	Quiz 1: Measures of Central Tendency	19.	Special Project*
	8.	Sampling and Outcomes	20.	Review
	9.	Permutations	21.	Test
	10.	Combinations	22.	Alternate Test*
	11.	Quiz 2: Outcomes	23.	Glossary and Credits
	12.	Probability		

Algebra I	Unit	12: Semester Review and Exam		
	Assi	gnments		
	1.	Review	3.	Alternate Exam – Form A*
,	2.	Exam	4.	Alternate Exam – Form B*

ora I	Unit 13: Final Exam						
	Assi	gnments					
Algebı	1.	Exam	4.	Performance Task 1*			
₹	2.	Alternate Exam – Form A*	5.	Performance Task 2*			
	3.	Alternate Exam – Form B*					

ebra I	Unit	Unit 14: End of Course Exam							
	Assi	gnments							
Algel	1.	Exam*	3.	Alternate Exam – Form B*					
	2.	Alternate Exam – Form A*							

Geometry Fundamentals

Geometry Fundamentals is a full year, high school math course for the student who has successfully completed the prerequisite course, Algebra I. The course focuses on the skills and methods of linear, coordinate, and plane geometry. In it, students will gain solid experience with geometric calculations and coordinate plane graphing, methods of formal proof, and techniques of construction.

By the end of the course, students will be expected to do the following:

- Understand defined terms, axioms, postulates, and theories.
- Apply rules of formal logic and construct proofs in two-column format.
- Know how to solve for angles given parallels, perpendiculars, and transversals.
- Demonstrate how to solve for sides and angles of triangles, quadrilaterals, and polygons.
- Understand trigonometric ratios and know how to use them to solve for unknown sides and angles in given triangles as well as application word problems.
- Be able to determine arcs, chords, and sectors of circles.
- Calculate perimeter, area, and volume of figures and solids.
- Graph lines and determine slopes, midpoints, and distances.
- Interpret and construct the graphs and equations of quadratic functions.
- Make geometric constructions on paper.
- Represent results of motion geometry (translation, rotation, reflection, dilation).
- Calculate simple probabilities using addition, multiplication, permutations, combinations, and frequency tables.

	Unit	1: Introduction					
S	Assignments						
Fundamentals	1.	Course Overview	11.	Geometric Postulates			
neı	2.	Mathematic System: Set Theory Review	12.	Review of Algebraic Postulates			
dar	3.	Mathematic System: Operations with Sets	13.	Geometric Theorems			
un <u>.</u>	4.	Quiz 1: Set Theory	14.	Review of Properties of Algebra			
	5.	Geometry Undefined Terms: Point	15.	Quiz 4: Postulates and Theorems			
Geometry	6.	Geometry Undefined Terms: Line	16.	Special Project*			
รอท	7.	Geometry Undefined Terms: Plane	17.	Test			
Ğ	8.	Quiz 2: Undefined Terms	18.	Alternate Test*			
	9.	Defined Terms: Definitions	19.	Glossary and Credits			
	10.	Quiz 3: Defined Terms					
S	Unit	2: Logic					
Fundamentals	Assi	gnments					
amo	1.	Logic	12.	Proof Formats: Statement of the Theorem			
ng	2.	Conjunctions	13.	Proof Formats: The Figure			
	3.	Disjunctions	14.	Proof Formats: The Given Statement			
itry	4.	Negation	15.	Proof Formats: To Prove Statement			
Geometry	5.	Conditional or Implication Statements	16.	Proof Formats: The Plan of the Proof			
3ec	6.	Converse, Inverse, Contrapositive	17.	Indirect Proof Format: The Paragraph Proof			
	7.	Quiz 1: Principles of Logic	18.	Quiz 3: Proof Formats			

8.	Inductive Reasoning	19.	Special Project*
9.	Deductive Reasoning	20.	Test
10.	Using Deductive Reasoning	21.	Alternate Test*
11	Ouiz 2: Inductive and Deductive Reasoning	22	Glossary and Credits

	Unit	3: Angles and Parallels					
	Assignments						
	1.	Angle Definitions	15.	Quiz 3: Parallels and Transversals			
S	2.	Angle Measurement	16.	Construction: Perpendiculars			
ntal	3.	Quiz 1: Angles	17.	Construction: Tangents to Circles			
ner	4.	Angle Relationship Definitions	18.	Construction: Parallels			
Fundamentals	5.	Angle Relationship Theorems (1)	19.	Classifying Triangles by Sides and Angles			
ū	6.	Angle Relationship Theorems (2)	20.	Exterior and Remote Interior Angles of a Triangle			
	7.	Quiz 2: Angle Theorems	21.	Proofs Involving Triangles			
Geometry	8.	Construction: Copying Figures	22.	Other Polygons			
эоп	9.	Construction: Bisecting Figures	23.	Quiz 4: Triangles, Polygons, and Angle Properties			
ŏ	10.	Basic Properties of Parallels	24.	Special Project*			
	11.	Transversals and Special Angles	25.	Test			
	12.	More Proofs: Transversals and Special Angles	26.	Alternate Test*			
	13.	Continued Proofs: Transversals and Special Angles	27.	Glossary and Credits			
	14.	More Proofs for Postulates 9 and 10					

	Unit	4: Congruent Triangles and Quadrilaterals		
	Assi	gnments		
	1.	Defining Congruent Triangles	16.	Inequality Theorem in One Triangle Part 2
	2.	Proving Triangles Congruent (1)	17.	Inequality Theorem in Two Triangles
als	3.	Proving Triangles Congruent (2)	18.	Quadrilateral Parallelograms Theorems Part 1
Fundamentals	4.	Proving Right Triangles Congruent	19.	Quadrilateral Parallelograms Theorems Part 2
ш	5.	Quiz 1: Congruent Triangles	20.	Quiz 3: Inequalities; Quadrilaterals
ndi	6.	Independent Triangles (1)	21.	Triangles that Use Parallelograms in Proofs
Ε	7.	Independent Triangles (2)	22.	Parallelograms: Rectangles
itry	8.	Overlapping Triangles (1)	23.	Parallelograms: Rhombus
Geometry	9.	Overlapping Triangles (2)	24.	Trapezoids-Definitions and Proofs
Эес	10.	Isosceles Triangles (1)	25.	Quiz 4: Parallelograms; Trapezoids
O	11.	Isosceles Triangles (2)	26.	Special Project*
	12.	Construction of Triangles 30-60-90	27.	Test
	13.	Construction of Triangles 45-45-90	28.	Alternate Test*
	14.	Quiz 2: Types of Triangles	29.	Glossary and Credits
	15.	Inequality Theorem in One Triangle Part 1		

	Assignments							
	1.	Algebra and Ratios	15.	Using Triangles: Rectangular Solids				
S	2.	Algebra Properties and Proportions	16.	Using Triangles: Regular Square Pyramid				
ıtal	3.	Properties of Proportions	17.	Trigonometry-Sine Ratio				
ner	4.	Quiz 1: Ratios, Properties, and Proportions	18.	Trigonometry-Cosine Ratio				
dar	5.	Meaning of Similarity	19.	Trigonometry-Tangent Ratio				
Fundamentals	6.	Meaning of Similarity-Theorems	20.	Using Similar Triangles in Indirect Measurement				
	7.	Meaning of Similarity-Proofs	21.	Using Trigonometry in Indirect Measure				
Geometry	8.	Theorems-Similar Polygons	22.	Quiz 3: Triangles and Trigonometry				
тоя	9.	Theorems-Special Segments in Triangles	23.	Project: Model and Scale Drawing				
တ္တ	10.	Similar Right Triangles	24.	Special Project*				
	11.	The Pythagorean Theorem	25.	Test				
	12.	Theorem about 30-60-90 Right Triangles	26.	Alternate Test*				
	13.	Theorem about 45-45-90 Right Triangles	27.	Glossary and Credits				
	14.	Quiz 2: Similarity; Triangle Theorems						

	Unit 6: Semester Review and Exam	
GF	Assignments	
	1. Review	3. Alternate Exam - Form A*
	2. Exam	4. Alternate Exam - Form B*

	Unit	Unit 7: Circles							
S	Assi	Assignments							
Fundamentals	1.	Characteristics of Circles	11.	Special Angles Type 2					
ner	2.	Characteristics of Spheres	12.	Special Angles Type 3					
dar	3.	Quiz 1: Circles and Spheres	13.	Special Segments					
ü.	4.	Tangents	14.	Quiz 3: Special Angles and Segments					
<u>≻</u>	5.	Arcs	15.	Construction: Circles					
neti	6.	Chords	16.	Special Project*					
Geometry	7.	Theorems (1)	17.	Test					
Ğ	8.	Theorems (2)	18.	Alternate Test*					
	9.	Quiz 2: Tangents, Arcs, and Chords	19.	Glossary and Credits					
	10.	Special Angles Type 1							

	Unit	Unit 8: Area and Volume							
	Assi	Assignments							
	1.	Area Concepts of Polygons	15.	Solids: Prisms					
ဟ	2.	Area of Rectangles	16.	Solids: Pyramids					
ntal	3.	Area of Parallelograms	17.	Solids: Cylinders					
ner	4.	Area of Triangles and Rhombuses	18.	Solids: Cones					
dar	5.	Area of Trapezoids	19.	Solids: Spheres					
Fundamentals	6.	Area of Regular Polygons	20.	Quiz 3: Volume of Solids					
Σ Ε	7.	Area Comparisons of Polygons	21.	Construction: Dividing a Segment					
Geometry	8.	Quiz 1: Area of Polygons	22.	Construction: 4th Proportion					
nos	9.	Construction: Polygons	23.	Construction: The Geometric Mean					
ő	10.	Circles: Circumference and PI	24.	Special Project*					
	11.	Circles: Area of Circles	25.	Test					
	12.	Circles: Area of Sectors	26.	Alternate Test*					
	13.	Circles: Area of Segments	27.	Glossary and Credits					
	14.	Quiz 2: Area of Circles							

	Unit 9: Coordinate Geometry							
S	Assi	Assignments						
Fundamentals	1.	Symmetry	11.	Equations of Lines				
neı	2.	Ordered Pairs: Points in a Plane	12.	Quiz 3: Slope and Lines				
dar	3.	Graphs of Algebraic Sentences	13.	Figures in the Coordinate Plane				
un _.	4.	Quiz 1: Symmetry, Ordered Pairs, and Graphs	14.	Proofs with Coordinate Geometry (1)				
	5.	Distance Formula	15.	Proofs with Coordinate Geometry (2)				
Geometry	6.	Equation of a Circle	16.	Quiz 4: Figures and Proofs				
λoκ	7.	Midpoint Formula	17.	Special Project*				
Ğ	8.	Quiz 2: Distance Formula and Applications	18.	Test				
	9.	Slope	19.	Alternate Test*				
	10.	Parallel and Perpendicular Lines	20.	Glossary and Credits				

SIS	Unit	Unit 10: Transformations						
Fundamentals	Assignments							
am	1.	Introduction: Rigid Motion, or Isometry	8.	Inverse and Identity Transformation				
ğ	2.	Isometry: Reflection	9.	Quiz 2: Transformations				
П	3.	Isometry: Translation	10.	Special Project*				
itry	4.	Isometry: Rotation	11.	Test				
Geometry	5.	Quiz 1: Isometry	12.	Alternate Test*				
эес	6.	Dilation: Congruence and Similarity	13.	Glossary and Credits				
0	7.	Product Transformation						

40	Unit 11: Review						
Fundamentals	Assi	gnments					
nen	1.	Geometry as a System	9.	Area and Volume			
dar	2.	Geometry Proofs	10.	Coordinate Geometry			
Ŀ.	3.	Angle Relationships and Parallels	11.	Quiz 3: Review: Units 7,8,10			
	4.	Quiz 1: Review: Units 1-3	12.	Special Project*			
Geometry	5.	Congruent Triangles and Quadrilaterals	13.	Test			
nos	6.	Similar Polygons	14.	Alternate Test*			
Ö	7.	Circles	15.	Glossary and Credits			
	8.	Quiz 2: Review: Units 4,5,7					

	Unit	Unit 12: Semester Review and Exam					
ВЯ	Assi	gnments					
	1.	Review	3.	Alternate Exam - Form A*			
	2.	Exam	4.	Alternate Exam - Form B*			

	Unit	13: Final Exam	
RP.	Assi	gnments	
	1.	Final Exam	3. Alternate Exam - Form B*
	2.	Alternate Exam - Form A*	

Geometry

Geometry is a full-year, high school math course for the student who has successfully completed the prerequisite course, Algebra I. The course focuses on the skills and methods of linear, quadratic, coordinate, and plane geometry. In it, students will gain solid experience with geometric calculations and coordinate plane graphing, methods of formal proof, and techniques of construction.

- Introduction: Student will solve problems using set theory and operations, identify characteristics of
 postulates and relate geometric theorems on points, lines, and planes.
- **Logic**: Student will use inductive reasoning to draw reasonable conclusions, or deductive reasoning to prove basic theorems, and write conditional statements, converses, inverses and contrapositives.
- **Angles and Parallels**: Student will identify types of angles, categorize a shape as a polygon or non-polygon, identify different kinds of polygons, and find angle measures of polygons.
- Congruent Triangles and Quadrilaterals: Student will identify corresponding parts of congruent triangles, prove congruent parts using different theorems and postulates, and solve for angle measures of congruent polygons.
- **Similar Polygons**: Student will use facts about similarity to calculate side and angle measures in similar polygons, and use sine, cosine, and tangent values to solve for missing values in triangles.
- **Circles**: Student will identify different parts of a circle, and angles and arcs created by different lines interacting with circles, and calculate their measures.
- **Area and Volume**: Student will calculate the area, surface area, and volume of varying polygons by breaking them down into smaller and recognizable shapes.
- Coordinate Geometry: Student will graph linear equations and inequalities, use the distance and mid-point
 formulas to find lengths of segments and perimeters of geometric shapes, and find the equation of a line in
 various ways.
- Transformations: Student will understand rotations, reflections, dilations and translations in terms of angles, circles, perpendicular lines, and line segments, and find the result of combining multiple transformations.
- **Geometric Application**: Student will use the functions sine, cosine, and tangent, and the inverse trigonometric functions (sin-1, cos-1, and tan-1) to calculate unknown side lengths in right triangles, calculate densities, and use ratios to calculate unit scales.
- **Probability**: Student will determine the number of combinations, or permutations, in choosing elements from a set, explain the concept of conditional probability as found in everyday situations, and analyze decisions and strategies using probability concepts.

	Unit	1: Introduction		
	Assi	gnments		
	1.	Course Overview	12.	Review of Algebraic Postulates
	2.	Mathematic System: Set Theory Review	13.	Geometric Theorems
>	3.	Mathematic System: Operations with Sets	14.	Review of Properties of Algebra
Geometry	4.	Quiz 1: Set Theory	15.	Quiz 4: Postulates and Theorems
эoт	5.	Geometry Undefined Terms: Point	16.	Performance Task
Ö	6.	Geometry Undefined Terms: Line	17.	Alternate Performance Task*
	7.	Geometry Undefined Terms: Plane	18.	Special Project*
	8.	Quiz 2: Undefined Terms	19.	Test
	9.	Defined Terms: Definitions	20.	Alternate Test*
	10.	Quiz 3: Defined Terms	21.	Glossary and Credits
	11.	Geometric Postulates		

	Unit	2: Logic		
	Assi	gnments		
	1.	Logic	13.	Proof Formats: The Figure
	2.	Conjunctions	14.	Proof Formats: The Given Statement
	3.	Disjunctions	15.	Proof Formats: To Prove Statement
try	4.	Negation	16.	Proof Formats: The Plan of the Proof
Geometry	5.	Conditional or Implication Statements	17.	Indirect Proof Format: The Paragraph Proof
эес	6.	Converse, Inverse, Contrapositive	18.	Quiz 3: Proof Formats
0	7.	Quiz 1: Principles of Logic	19.	Performance Task
	8.	Inductive Reasoning	20.	Alternate Performance Task*
	9.	Deductive Reasoning	21.	Special Project*
	10.	Using Deductive Reasoning	22.	Test
	11.	Quiz 2: Inductive and Deductive Reasoning	23.	Alternate Test*
	12.	Proof Formats: Statement of the Theorem	24.	Glossary and Credits

	Unit 3: Angles and Parallels			
	Assi	gnments		
	1.	Angle Definitions	13.	Quiz 3: Parallels and Transversals
	2.	Angle Measurement	14.	Construction: Perpendiculars
	3.	Quiz 1: Angles	15.	Construction: Tangents to Circles
	4.	Geometric Proof	16.	Construction: Parallels
>	5.	Angle Relationship Definitions	17.	Classifying Triangles by Sides and Angles
Geometry	6.	Angle Relationship Theorems (1)	18.	Exterior and Remote Interior Angles of a Triangle
you	7.	Angle Relationship Theorems (2)	19.	Proofs Involving Triangles
ŏ	8.	Quiz 2: Angle Theorems	20.	Other Polygons
	9.	Construction: Copying Figures	21.	Quiz 4: Triangles, Polygons, and Angle Properties
	10.	Construction: Bisecting Figures	22.	Performance Task
	11.	Basic Properties of Parallels	23.	Alternate Performance Task*
	12.	Transversals and Special Angles	24.	Special Project*
	13.	More Proofs: Transversals and Special Angles	25.	Test
	14.	Continued Proofs: Transversals and Special Angles	26.	Alternate Test*
	15.	More Proofs for Postulates 9 and 10	27.	Glossary and Credits

	Unit	4: Congruent Triangles and Quadrilaterals		
	Assi	gnments		
	1.	Defining Congruent Triangles	18.	Inequality Theorem in One Triangle Part 2
	2.	Proving Triangles Congruent (1)	19.	Inequality Theorem in Two Triangles
	3.	Proving Triangles Congruent (2)	20.	Quadrilateral Parallelograms Theorems Part 1
	4.	Proving Triangles Congruent (3)	21.	Quadrilateral Parallelograms Theorems Part 2
	5.	Proving Right Triangles Congruent	22.	Quiz 3: Inequalities; Quadrilaterals
>	6.	Quiz 1: Congruent Triangles	23.	Triangles that Use Parallelograms in Proofs
netr	7.	Independent Triangles (1)	24.	Parallelograms: Rectangles
Geometry	8.	Independent Triangles (2)	25.	Parallelograms: Rhombus
Ğ	9.	Overlapping Triangles (1)	26.	Trapezoids-Definitions and Proofs
	10.	Overlapping Triangles (2)	27.	Quiz 4: Parallelograms; Trapezoids
	11.	Isosceles Triangles (1)	28.	Performance Task
	12.	Isosceles Triangles (2)	29.	Alternate Performance Task*
	13.	Construction of Triangles 30-60-90	30.	Special Project*
	14.	Construction of Triangles 45-45-90	31.	Test
	15.	Constructing Inscribed Shapes	32.	Alternate Test*
	16.	Quiz 2: Types of Triangles	33.	Glossary and Credits
	17.	Inequality Theorem in One Triangle Part 1		

	Unit 5: Similar Polygons				
	Assi	gnments			
	1.	Algebra and Ratios	13.	Using Triangles: Regular Square Pyramid	
	2.	Algebra Properties and Proportions	14.	Trigonometry-Sine Ratio	
	3.	Properties of Proportions	15.	Trigonometry-Cosine Ratio	
	4.	Quiz 1: Ratios, Properties, and Proportions	16.	Trigonometry-Tangent Ratio	
>	5.	Meaning of Similarity	17.	Using Similar Triangles in Indirect Measurement	
Geometry	6.	Meaning of Similarity-Theorems	18.	Using Trigonometry in Indirect Measure	
eon	7.	Meaning of Similarity-Proofs	19.	Quiz 3: Triangles and Trigonometry	
Ö	8.	Theorems-Similar Polygons	20.	Project: Model and Scale Drawing	
	9.	Theorems-Special Segments in Triangles	21.	Performance Task	
	10.	Similar Right Triangles	22.	Alternate Performance Task*	
	11.	The Pythagorean Theorem	23.	Special Project*	
	12.	Theorem about 30-60-90 Right Triangles	24.	Test	
	13.	Theorem about 45-45-90 Right Triangles	25.	Alternate Test*	
	14.	Quiz 2: Similarity; Triangle Theorems	26.	Glossary and Credits	
	15.	Using Triangles: Rectangular Solids	27.		

<u>5</u>	Unit 6: Semester Review and Exam	
met	Assignments	
Geol	1. Review	3. Alternate Exam - Form A*
	2. Exam	 Alternate Exam - Form B*

	Unit	7: Circles		
	Assi	gnments		
	1.	Characteristics of Circles	12.	Special Angles Type 3
	2.	Characteristics of Spheres	13.	Special Segments
>	3.	Quiz 1: Circles and Spheres	14.	Quiz 3: Special Angles and Segments
Geometry	4.	Tangents	15.	Construction: Circles
noë	5.	Arcs	16.	Performance Task
Ö	6.	Chords	17.	Alternate Performance Task*
	7.	Theorems (1)	18.	Special Project*
	8.	Theorems (2)	19.	Test
	9.	Quiz 2: Tangents, Arcs, and Chords	20.	Alternate Test*
	10.	Special Angles Type 1	21.	Glossary and Credits
	11.	Special Angles Type 2		

	Unit	8: Area and Volume		
	Assi	gnments		
	1.	Area Concepts of Polygons	17.	Solids: Cylinders
	2.	Area of Rectangles	18.	Solids: Cones
	3.	Area of Parallelograms	19.	Solids: Spheres
	4.	Area of Triangles and Rhombuses	20.	Quiz 3: Volume of Solids
	5.	Area of Trapezoids	21.	Two- and Three-Dimensional Shapes
itry	6.	Area of Regular Polygons	22.	Project: Rotating a Two Dimensional Shape
Geometry	7.	Area Comparisons of Polygons	23.	Geometric Probability
зес	8.	Quiz 1: Area of Polygons	24.	Construction: Dividing a Segment
0	9.	Construction: Polygons	25.	Construction: 4th Proportion
	10.	Circles: Circumference and PI	26.	Construction: The Geometric Mean
	11.	Circles: Area of Circles	27.	Performance Task
	12.	Circles: Area of Sectors	28.	Alternate Performance Task*
	13.	Circles: Area of Segments	29.	Special Project*
	14.	Quiz 2: Area of Circles	30.	Test
	15.	Solids: Prisms	31.	Alternate Test*
	16.	Solids: Pyramids	32.	Glossary and Credits

	Unit 9: Coordinate Geometry					
	Assi	gnments				
	1.	Symmetry	13.	Quiz 3: Slope and Lines		
	2.	Ordered Pairs: Points in a Plane	14.	Figures in the Coordinate Plane		
	3.	Graphs of Algebraic Sentences	15.	Proofs with Coordinate Geometry (1)		
try	4.	Quiz 1: Symmetry, Ordered Pairs, and Graphs	16.	Proofs with Coordinate Geometry (2)		
Geometry	5.	Distance Formula	17.	Quiz 4: Figures and Proofs		
)eo	6.	Perimeter and Area	18.	Performance Task 2		
O	7.	Equation of a Circle	19.	Alternate Performance Task 2*		
	8.	Midpoint Formula	20.	Special Project*		
	9.	Quiz 2: Distance Formula and Applications	21.	Test		
	10.	Slope	22.	Alternate Test*		
	11.	Parallel and Perpendicular Lines	23.	Glossary and Credits		
	12.	Equations of Lines				

	Unit	Unit 10: Transformations					
	Assi	Assignments					
	1.	Introduction: Rigid Motion, or Isometry	9.	Inverse and Identity Transformation			
itry	2.	Isometry: Reflection	10.	Quiz 2: Transformations			
Geometry	3.	Isometry: Translation	11.	Performance Task			
3e0	4.	Isometry: Rotation	12.	Alternate Performance Task*			
O	5.	Quiz 1: Isometry	13.	Special Project*			
	6.	Transformation Sequences	14.	Test			
	7.	Similarity Transformation: Dilation	15.	Alternate Test*			
	8.	Product Transformation	16.	Glossary and Credits			

	Unit 11: Geometric Application					
	Assi	gnments				
	1.	Using SOH CAH TOA in Trigonometry	9.	Modeling with Geometric Figures		
itry	2.	Finding the Values of Trigonometric Functions	10.	Density		
Geometry	3.	Law of Sines	11.	Geometry in Design		
ec	4.	Quiz 1: Sines	12.	Quiz 3: Modeling Geometry		
O	5.	Ambiguity and Area of a Triangle	13.	Special Project*		
	6.	Law of Cosines: Finding a Side	14.	Test		
	7.	Law of Cosines: Finding an Angle	15.	Alternate Test*		
	8.	Quiz 2: Cosines	16.	Glossary and Credits		

Unit 12: Probability					
	Assi	gnments			
	1.	Definitions, Sample Spaces, and Probability	10.	Conditional Probability	
>	2.	Addition of Probabilities	11.	Conditional Probability in Real-World Situations	
Geometry	3.	Multiplication of Probabilities	12.	Two-Way Frequency Tables	
nos	4.	Quiz 1: Using Probability	13.	Using Probability in Decision Making	
Ğ	5.	Definitions	14.	Quiz 3: Conditional Probability	
	6.	Permutations of N Things: Different	15.	Special Project*	
	7.	Permutations of N things: Not All Different	16.	Test	
	8.	Combinations	17.	Alternate Test*	
	9.	Quiz 2: Probability	18.	Glossary and Credits	

try	Unit 13: Semester Review and Exam				
me	Assi	gnments			
Geol	1.	Review	3.	Alternate Exam - Form A*	
0	2.	Exam	4.	Alternate Exam - Form B*	

etry	Unit	: 14: Final Exam			
	Assi	gnments			
Geom	1.	Final Exam	4.	Performance Task 1	
Ö	2.	Alternate Exam - Form A*	5.	Performance Task 2	
	3.	Alternate Exam - Form B*			

Σ.	Unit 15: End of Course Exam			
ле	Assi	ignments		
Geor	1.	Exam	3.	Alternate Exam - Form B*
O	2.	Alternate Exam - Form A*		

Algebra II Fundamentals

Algebra II Fundamentals is a full-year, high school math course intended for the student who has successfully completed the prerequisite course Algebra I. This course focuses on algebraic techniques and methods in order to develop student understanding of advanced number theory, concepts involving linear, quadratic and polynomial functions, and pre-calculus theories. This course also integrates geometric concepts and skills throughout the units, as well as introducing students to basic trigonometric identities and problem solving.

By the end of the course, students will be expected to do the following:

- Understand set notation and the structure of mathematical systems.
- Know how to use functional notation and operations on functions.
- Simplify and solve algebraic fractions.
- Perform operations on polynomials, including factoring, long division, and synthetic division.
- Solve algebraic word problems involving mixtures, money, integers, and work.
- Evaluate and solve radical expressions and equations.
- Solve systems of equations with graphing, substitution, and matrices.
- Graph and solve quadratic equations, including conic sections.
- Graph and solve exponential and logarithmic equations.
- Calculate permutations, combinations, and complex probabilities.

	Unit	1: Set, Structure, and Function		
	Assi	gnments		
S	1.	Course Overview	13.	Algebraic Expressions: Exponents Part 2
Fundamentals	2.	Properties of Sets	14.	Algebraic Expressions: Multiplication and Division
ner	3.	Operations of Sets		Part 1
dar	4.	Quiz 1: Set Theory	15.	Algebraic Expressions: Multiplication and Division
'n.	5.	Structure: Axioms		Part 2
<u></u>	6.	Structure: Applications	16.	Exponents of Exponential Expressions
ora	7.	Relations and Functions: Definitions	17.	Algebraic Expressions: Combining Terms
Algebra	8.	Relations and Functions: Graphs	18.	Quiz 3: Algebraic Expressions
đ	9.	Relations and Functions: Function Notation	19.	Special Project*
	10.	Relations and Functions: Inverses	20.	Test
	11.	Quiz 2: Relations and Functions	21.	Alternate Test*
	12.	Algebraic Expressions: Exponents Part 1	22.	Glossary and Credits

	Unit	Unit 2: Numbers, Sentences, and Problems						
S	Assi	Assignments						
Fundamentals	1.	Number Order and Absolute Value	11.	Compound Sentences				
ner	2.	Sums and Products	12.	Quiz 2: Equalities and Inequalities				
dar	3.	Quiz 1: Numbers	13.	Number Problems				
	4.	Solving Equations	14.	Motion Problems				
≝	5.	Multiplication Property	15.	Miscellaneous Problems				
ัเล	6.	Multi-step Equations	16.	Quiz 3: Problems				
Algebra	7.	Equations with Parentheses	17.	Special Project*				
Ē	8.	Literal Expressions	18.	Test				
	9.	Solving Inequalities	19.	Alternate Test*				
	10.	Graphing Solution Sets for Inequalities	20.	Glossary and Credits				

Unit 3: Linear Equations and Inequalities						
	Assignments					
als	1.	Line Graphs	12.	Solutions by Addition		
ent	2.	Line Graphs by Two Points	13.	Solutions by Substitution		
Ŭ.	3.	Slope of Lines Part 1	14.	Application of Systems of Equations		
Fundamentals	4.	Slope of Lines Part 2	15.	Quiz 2: Solutions for Systems		
	5.	Equations: Point Slope Part 1	16.	Solving Inequalities		
	6.	Equations: Point Slope Part 2	17.	Solving Two-order Inequalities		
Algebra	7.	Equations: Point Slope Part 3	18.	Quiz 3: Solving Inequalities		
Ŋg	8.	Equations: Slope-Intercept	19.	Special Project*		
	9.	General Equation of a Line	20.	Test		
	10.	Quiz 1: Lines	21.	Alternate Test*		
	11.	Solutions for Systems of Equations	22.	Glossary and Credits		

	Unit	Unit 4: Polynomials					
als	Assi	Assignments					
	1.	Products and Factoring	12.	Quiz 2: Polynomials			
ent	2.	Multiplying Polynomials by Polynomials	13.	Direct Variation			
Fundamentals	3.	Using Special Products Part 1	14.	Inverse Variation			
ng	4.	Using Special Products Part 2	15.	Joint and Combined Variation			
Εū	5.	Factoring Trinomials	16.	Quiz 3: Working Variations			
=	6.	Factoring Special Products Part 1	17.	Project: Creating an Algorithm			
spra	7.	Factoring Special Products Part 2	18.	Special Project*			
Algebra	8.	Quiz 1: Special Products	19.	Test			
_	9.	Addition and Subtraction Operations	20.	Alternate Test*			
	10.	Division with Polynomials	21.	Glossary and Credits			
	11.	Synthetic Division					

	Unit	Unit 5: Algebraic Fractions					
	Assi	Assignments					
SIR	1.	Multiplying and Dividing with Fractions	12.	Proportions			
ent	2.	Reducing Rational Expressions	13.	Quiz 3: Fractional Equations			
Fundamentals	3.	Multiplying Algebraic Fractions	14.	Applications of Fractions			
	4.	Dividing Algebraic Fractions	15.	Mixture Problems			
	5.	Quiz 1: Algebraic Fractions	16.	Work Problems			
= =	6.	Adding and Subtracting Algebraic Fractions	17.	Quiz 4: Problems with Fractions			
ape	7.	Addition and Subtraction	18.	Special Project*			
Algebra	8.	Mixed Expressions and Complex Fractions	19.	Test			
_	9.	Quiz 2: Addition and Subtraction of Fractions	20.	Alternate Test*			
	10.	Equations with Fractions	21.	Glossary and Credits			
	11.	Fractional Equations					

	Unit 6: Semester Review and Exam	
<u> </u>	Assignments	
⋖	1. Review	3. Alternate Exam - Form A*
	2. Exam	4. Alternate Exam - Form B*

	Unit 7: Real Numbers						
S	Assignments						
Fundamentals	1.	Real Numbers	11.	Word Problems Involving Quadratic Equations			
ner	2.	Law of Radicals	12.	Sum and Product of Roots			
dar	3.	Conjugates	13.	The Discriminant			
Ľ.	4.	Radical Equations	14.	Imaginary Numbers			
<u></u>	5.	Quiz 1: Real Numbers	15.	Quiz 3: Quadratic Formula			
าร	6.	Quadratic Equations	16.	Special Project*			
Algebra	7.	Factoring Quadratic Equations	17.	Test			
Ĕ	8.	Completing the Square	18.	Alternate Test*			
	9.	Quiz 2: Quadratic Solutions	19.	Glossary and Credits			
	10.	Quadratic Formula					

	Unit 8: Quadratic Relations and Systems					
	Assi	gnment Titles				
SIR	1.	Distance Formula	12.	Systems of Equations		
ınta	2.	Circle	13.	Solutions of Inequalities		
me	3.	Ellipse	14.	Applications of Conic Sections: Part 1		
Fundamentals	4.	Ellipse Continued	15.	Applications of Conic Sections: Part 2		
Ē	5.	Quiz 1: Conics and the Coordinate Plane	16.	Applications of Conic Sections: Part 3		
=	6.	Conic Sections: Parabola	17.	Constant of Proportionality		
Algebra	7.	Conic Sections: Parabola Continued	18.	Quiz 3: Applications of Conics		
lge	8.	Conic Sections: Hyperbola	19.	Special Project*		
⋖	9.	Conic Sections: Hyperbola Continued	20.	Test		
	10.	Identifying Conic Sections	21.	Alternate Test*		
	11.	Quiz 2: Conics	22.	Glossary and Credits		

	Unit	Jnit 9: Exponential Functions				
	Assi	gnment Titles				
	1.	Exponential Functions	13.	Graphs of Logarithmic Functions		
<u>s</u>	2.	Fractional Exponents	14.	Solving Logarithmic Equations		
nta	3.	Exponential Equations	15.	Logarithmic Applications		
me	4.	Graphing Exponential Functions	16.	Quiz 2: Logarithmic Functions		
Fundamentals	5.	Exponential Applications	17.	Matrices		
Ţ	6.	Quiz 1: Exponential Functions	18.	System Solutions with Matrices		
	7.	Logarithmic Functions	19.	Addition and Multiplication of Matrices		
bra	8.	Evaluation of Logarithms	20.	Quiz 3: Matrices		
Algebra	9.	Evaluating Exponential Functions, Common	21.	Special Project*		
⋖		Logarithms, and Natural Logarithms	22.	Test		
	10.	General Properties of Logarithms	23.	Alternate Test*		
	11.	Scientific Notation	24.	Glossary and Credits		
	12.	Calculation of Common Logarithms				

	Unit	10: Counting Principles		
(0	Assi	gnment Titles		
tals	1.	Progressions: Sequences	11.	Quiz 3: Combinations
Jen	2.	Progressions: Series	12.	Probability: Concepts
II Fundamentals	3.	Quiz 1: Sequences and Series	13.	Probability: Equally Likely Outcomes
oun	4.	Permutations: Factorials	14.	Probability: Multiplication Principle
Ē.	5.	Permutation Formula	15.	Conditional Probability
	6.	Permutations: Applications	16.	Quiz 4: Probability
Algebra	7.	Quiz 2: Permutations	17.	Special Project*
Alg	8.	Combination Formula	18.	Test
	9.	Combinations: Applications	19.	Alternate Test*
	10.	Combinations: Binomial Coefficients	20.	Glossary and Credits

	Unit	: 11: Review					
	Assignment Titles						
	1.	Integers	14.	Real Numbers Continued			
<u>s</u>	2.	Integers Continued	15.	Quiz 2: Review			
ınta	3.	Open Sentences	16.	Quadratic Relations and Systems			
Fundamentals	4.	Open Sentences Continued	17.	Quadratics Continued			
g	5.	Graphs	18.	Exponential Functions			
Fur	6.	Graphs Continued	19.	Exponential Functions Continued			
=	7.	Quiz 1: Review	20.	Counting Principles			
Algebra	8.	Polynomials	21.	Counting Principles Continued			
lge	9.	Polynomials Continued	22.	Quiz 3: Review			
⋖	10.	Algebraic Fractions Part 1	23.	Special Project*			
	11.	Algebraic Fractions Part 2	24.	Test			
	12.	Algebraic Fractions Part 3	25.	Alternate Test*			
	13.	Real Numbers	26.	Glossary and Credits			

	Unit	12: Semester Review and Exam		
=	Assi	gnments		
A	1.	Review	3.	Alternate Exam - Form A*
	2.	Exam	4.	Alternate Exam - Form B*

	Unit	t 13: Final Exam		
<u>ш</u>	Assi	ignments		
⋖	1.	Exam	3.	Alternate Exam - Form B*
	2.	Alternate Exam - Form A*		

Algebra II

Algebra II – is a full-year, high school math course intended for the student who has successfully completed the prerequisite course Algebra I. This course focuses on algebraic techniques and methods in order to develop student understanding of advanced number theory, concepts involving linear, quadratic and polynomial functions, and precalculus theories. This course also integrates geometric concepts and skills throughout the units, as well as introducing students to basic trigonometric identities and problem solving.

Objectives

- Understand set notation and the structure of mathematical systems.
- Calculate and perform operations with real and imaginary numbers.
- Know how to use functional notation and operations on functions.
- Simplify and solve algebraic fractions.
- Perform operations on polynomials, including factoring, long division, and synthetic division.
- Solve algebraic word problems involving mixtures, money, integers, and work.
- Evaluate and solve radical expressions and equations.
- Solve systems of equations with graphing, substitution, and matrices.
- Graph and solve quadratic equations, including conic sections.
- Graph and solve exponential and logarithmic equations.
- Explore trigonometric identities and functions using the Unit Circle, graphs and modeling.
- Calculate permutations, combinations, and complex probabilities.
- Interpret sample surveys, normal distributions and observational studies.

	Unit	Unit 1: Set, Structure, and Function				
	Assignments					
	1.	Course Overview	15.	Algebraic Expressions: Exponents Part 1		
	2.	Properties of Sets	16.	Algebraic Expressions: Exponents Part 2		
	3.	Operations of Sets	17.	Algebraic Expressions: Multiplication and Division		
	4.	Quiz 1: Set Theory		Part 1		
=	5.	Structure: Axioms	18.	Algebraic Expressions: Multiplication and Division		
bra	6.	Structure: Applications		Part 2		
Algebra	7.	Relations and Functions: Definitions	19.	Exponents of Exponential Expressions		
٩	8.	Relations and Functions: Graphs	20.	Algebraic Expressions: Combining Terms		
	9.	Relations and Functions: Domain and Range	21.	Quiz 3: Algebraic Expressions		
	10.	Relations and Functions: Function Transformations	22.	Special Project*		
	11.	Relations and Functions: Function Notation	23.	Test		
	12.	Relations and Functions: Operations	24.	Alternate Test*		
	13.	Relations and Functions: Inverses	25.	Glossary and Credits		
	14.	Quiz 2: Relations and Functions				

	Unit	Unit 2: Numbers, Sentences, and Problems					
	Assi	gnments					
	1.	Number Order and Absolute Value	12.	Quiz 2: Equalities and Inequalities			
	2.	Sums and Products	13.	Number Problems			
=	3.	Quiz 1: Numbers, Sentences, and Problems	14.	Motion Problems			
īa	4.	Solving Equations	15.	Miscellaneous Problems			
Algebra	5.	Multiplication Property	16.	Quiz 3: Problems			
Ŧ	6.	Multi-step Equations	17.	Performance Task			
	7.	Equations with Parentheses	18.	Alternate Performance Task*			
	8.	Literal Expressions	19.	Special Project*			
	9.	Solving Inequalities	20.	Test			
	10.	Graphing Solution Sets for Inequalities	21.	Alternate Test*			
	11.	Compound Sentences	22.	Glossary and Credits			

	Unit	Unit 3: Linear Equations and Inequalities					
	Assi	Assignments					
	1.	Line Graphs	13.	Solutions by Substitution			
	2.	Line Graphs by Two Points	14.	Application of Systems of Equations			
	3.	Slope of Lines Part 1	15.	Quiz 2: Solutions for Systems			
=	4.	Slope of Lines Part 2	16.	Solving Inequalities			
Algebra	5.	Equations: Point Slope Part 1	17.	Solving Two-order Inequalities			
۱ge	6.	Equations: Point Slope Part 2	18.	Quiz 3: Solving Inequalities			
4	7.	Equations: Point Slope Part 3	19.	Performance Task			
	8.	Equations: Slope-Intercept	20.	Alternate Performance Task*			
	9.	General Equation of a Line	21.	Special Project*			
	10.	Quiz 1: Lines	22.	Test			
	11.	Solutions for Systems of Equations	23.	Alternate Test*			
	12.	Solutions by Addition	24.	Glossary and Credits			

	Unit 4: Polynomials					
	Assi	gnments				
	1.	Products and Factoring	14.	Quiz 2: Polynomials		
	2.	Multiplying Polynomials by Polynomials	15.	Numerical Relationships from Identities		
	3.	Using Special Products Part 1	16.	Direct Variation		
=	4.	Using Special Products Part 2	17.	Inverse Variation		
Algebra I	5.	Factoring Trinomials	18.	Joint and Combined Variation		
geb	6.	Factoring Special Products Part 1	19.	Quiz 3: Working with Variations		
Ĕ	7.	Factoring Special Products Part 2	20.	Project: Creating an Algorithm		
	8.	Quiz 1: Special Products	21.	Performance Task		
	9.	Addition and Subtraction Operations	22.	Alternate Performance Task*		
	10.	Division with Polynomials	23.	Special Project*		
	11.	Synthetic Division	24.	Test		
	12.	The Remainder Theorem	25.	Alternate Test*		
	13.	Graphing Polynomials	26.	Glossary and Credits		

	Unit 5: Algebraic Fractions					
	Assi	signments				
	1.	Multiplying and Dividing with Fractions	14.	Graphs of Rational Functions		
	2.	Reducing Rational Expressions	15.	Graphs of Rational Functions (2)		
	3.	Multiplying Algebraic Fractions	16.	Applications of Fractions		
=	4.	Dividing Algebraic Fractions	17.	Mixture Problems		
ā	5.	Quiz 1: Algebraic Fractions	18.	Work Problems		
Algebra	6.	Adding and Subtracting Rational Expressions	19.	Quiz 4: Problems with Fractions		
₹	7.	Addition and Subtraction	20.	Performance Task		
	8.	Mixed Expressions and Complex Fractions	21.	Alternate Performance Task*		
	9.	Quiz 2: Addition and Subtraction of Fractions	22.	Special Project*		
	10.	Equations with Fractions	23.	Test		
	11.	Fractional Equations	24.	Alternate Test*		
	12.	Proportions	25.	Glossary and Credits		
	13.	Quiz 3: Fractional Equations				

=	Unit 6: Sei	nester Review and Exam
Algebra	Assignmen	s
۱lge	1. Revie	3. Alternate Exam – Form A*
-4	2. Exam	4. Alternate Exam – Form B*

	Unit	7: Real Numbers			
	Assignments				
	1.	Real Numbers	14.	Sum and Product of Roots	
	2.	Law of Radicals	15.	The Discriminant	
	3.	Conjugates	16.	The Fundamental Theorem of Algebra	
=	4.	Radical Equations	17.	Imaginary Numbers	
Га	5.	Quiz 1: Real Numbers	18.	Complex Solutions	
Algebra	6.	Standard Form of a Quadratic Function	19.	Quiz 3: Quadratic Formula	
Ĕ	7.	Quadratic Equations	20.	Performance Task	
	8.	Factoring Quadratic Equations	21.	Alternate Performance Task*	
	9.	Completing the Square	22.	Special Project*	
	10.	Quiz 2: Quadratic Solutions	23.	Test	
	11.	Quadratic Formula	24.	Alternate Test*	
	12.	Graphs of Quadratic Functions	25.	Glossary and Credits	
	13.	Word Problems Involving Quadratic Equations			

	Unit 8: Quadratic Relations and Systems				
	Assi	gnments			
	1.	Distance Formula	14.	Solutions of Inequalities	
	2.	Circle	15.	Applications of Conic Sections–Part 1	
	3.	Ellipse	16.	Applications of Conic Sections–Part 2	
	4.	Ellipse Continued	17.	Applications of Conic Sections–Part 3	
Algebra	5.	Quiz 1: Conics and the Coordinate Plane	18.	Constant of Proportionality	
۱ge	6.	Conic Sections: Parabola	19.	Quiz 3: Applications of Conics	
4	7.	Conic Sections: Parabola Continued	20.	Performance Task	
	8.	Conic Sections: Hyperbola	21.	Alternate Performance Task *	
	9.	Conic Sections: Hyperbola Continued	22.	Special Project*	
	10.	Identifying Conic Sections	23.	Test	
	11.	Quiz 2: Conics	24.	Alternate Test*	
	12.	Systems of Equations	25.	Glossary and Credits	

	Unit	9: Functions		
	Assi	gnments		
	1.	Absolute Value Functions	17.	Graphs of Logarithmic Functions
	2.	Exponential Functions	18.	Solving Logarithmic Equations
	3.	Fractional Exponents	19.	Graphs of Natural Logarithms
	4.	Radical Functions	20.	Logarithmic Applications
	5.	Graphs of Piece-Wise Defined Functions	21.	Quiz 2: Logarithmic Functions
=	6.	Exponential Equations	22.	Comparing Functions
<u>ra</u>	7.	Graphing Exponential Functions	23.	Inverse Functions
Algebra	8.	Exponential Applications	24.	Matrices
Ž	9.	Solving Equations by Graphing Functions	25.	System Solutions with Matrices
	10.	Quiz 1: Exponential Functions	26.	Addition and Multiplication of Matrices
	11.	Logarithmic Functions	27.	Quiz 3: Matrices
	12.	Evaluation of Logarithms	28.	Performance Task
	13.	Evaluating Exponential Functions, Common and	29.	Alternate Performance Task*
		Natural Logarithms	30.	Special Project*
	14.	General Properties of Logarithms	31.	Test
	15.	Scientific Notation	32.	Alternate Test*
	16.	Calculation of Common Logarithms	33.	Glossary and Credits

	Unit	10: Counting Principles		
	Assi	gnments		
	1.	Progressions: Sequences	13.	Probability: Concepts
	2.	Arithmetic and Geometric Sequences	14.	Probability: Equally Likely Outcomes
	3.	Progressions: Series	15.	Probability: Multiplication Principle
<u> </u>	4.	Quiz 1: Sequences and Series	16.	Conditional Probability
Algebra II	5.	Permutations: Factorials	17.	Quiz 4: Probability
۱Ige	6.	Permutation Formula	18.	Performance Task
4	7.	Permutations: Applications	19.	Alternate Performance Task*
	8.	Quiz 2: Permutations	20.	Special Project*
	9.	Combination Formula	21.	Test
	10.	Combinations: Applications	22.	Alternate Test*
	11.	Combinations: Binomial Coefficients	23.	Glossary and Credits
	12.	Quiz 3: Combinations		

	Unit 11: Trigonometry					
ora II	Assignments					
	1.	Trigonometry Basics	11.	Quiz 3: Graphs		
Algebra	2.	The Unit Circle	12.	Project: Regression Curve		
Ř	3.	Reciprocal Functions	13.	Performance Task		
	4.	Radian Measure	14.	Alternate Performance Task*		
	5.	Quiz 1: Unit Circle	15.	Special Project*		

6.	Trigonometric Functions on the Unit Circle	16.	Review	
7.	Pythagorean Identity	17.	Test	
8.	Quiz 2: Trigonometric Functions	18.	Alternate Test*	
9.	Graphs and Amplitude	19.	Glossary and Credits	
10.	Graphs and Modeling			

	Unit	12: Statistics				
	Assi	Assignments				
	1.	Sample Surveys	11.	Appropriate Models		
	2.	Normal Distributions	12.	Modeling Functions		
	3.	Simulations	13.	Regression Models		
Algebra	4.	Experiments	14.	Quiz 3: Math Models		
√Ige	5.	Quiz 1: Statistics	15.	Special Project*		
	6.	Observational Studies	16.	Review		
	7.	Probability and Decisions	17.	Test		
	8.	Quiz 2: Statistical Probability	18.	Alternate Test*		
	9.	Performance Task	19.	Glossary and Credits		
	10.	Alternate Performance Task*				

	Uni	t 13: Review		
	Assi	ignments		
	1.	Integers	14.	Real Numbers Continued
	2.	Integers Continued	15.	Quiz 2: Review
	3.	Open Sentences	16.	Quadratic Relations and Systems
=	4.	Open Sentences Continued	17.	Quadratics Continued
ora	5.	Graphs	18.	Exponential Functions
Algebra	6.	Graphs Continued	19.	Exponential Functions Continued
Ř	7.	Quiz 1: Review	20.	Counting Principles
	8.	Polynomials	21.	Counting Principles Continued
	9.	Polynomials Continued	22.	Quiz 3: Review
	10.	Algebraic Fractions Part 1	23.	Special Project*
	11.	Algebraic Fractions Part 2	24.	Test
	12.	Algebraic Fractions Part 3	25.	Alternate Test*
	13.	Real Numbers	26.	Glossary and Credits

bra II	Unit	: 14: Semester Review and Exam		
	Assi	gnments		
Algebra	1.	Review	3.	Alternate Exam – Form A*
1	2.	Exam	4.	Alternate Exam – Form B*

	Unit 15: Final Exam				
<u> </u>	Assi	gnments			
Algebra	1.	Exam	4.	Performance Task 1*	
Ĭ	2.	Alternate Exam – Form A*	5.	Performance Task 2*	
	3.	Alternate Exam – Form B*			

= =	Unit 16: End of Course Exam					
ic	Assi	ignments				
Algel	1.	Exam	3.	Alternate Exam – Form B*		
4	2.	Alternate Exam – Form A*				

Pre-calculus

Pre-calculus is a full-year, high school credit course that is intended for the student who has successfully mastered the core algebraic and conceptual geometric concepts covered in the prerequisite courses: Algebra I, Geometry, and Algebra II. The course primarily focuses on the skills and methods of analytic geometry and trigonometry while investigating further relationships in functions, probability, number theory, limits, and the introduction of derivatives.

- **Relations and Functions**: Student will examine functions, inverses of functions and combine functions to verify inverses, as well as distinguish between linear and quadratic functions.
- Functions: Student will solve polynomials using the quadratic theorem, remainder theorem and factor theorem, identify graphs of different polynomial equations and inequalities, and understand complex numbers.
- **Trigonometric Functions**: Student will identify and solve for missing components of trigonometric functions, calculating trigonometric values for different angles and relate degrees to radians, and radians to degrees.
- Circular Functions and their Graphs: Student will use parametric equations with trigonometric operations
 to model and solve problems, and calculate amplitude, period, and phase shift for graphed trigonometric
 functions.
- Identities and Functions of Multiple Angles: Student will simplify trigonometric expressions utilizing trigonometric identities, and double and half-angel formulas, and combine the identities and angle formulas learned in this unit to prove trigonometric relationships.
- Application of Trigonometric Functions: Student will solve problems using trigonometric functions, and combine trigonometric functions and vectors to solve incline plane problems and navigation problems.
- Inverse Trigonometric Functions and Polar Coordinates: Student will solve for unknowns using inverse trigonometric functions, recognize their graphs, and convert equations from Cartesian to polar coordinates, and from polar to Cartesian coordinates.
- **Quadratic Equations**: Student will identify properties and equations of circles, ellipses, parabolas and hyperbolas, and calculate point rotations and apply them to equations.
- **Counting Principles**: Student will distinguish between mutually exclusive, independent and dependent events, and between combination and permutation, and use the explicit formula and the recursive formula to find the nth term as well as the general term of an arithmetic sequence, or geometric sequence.
- Calculus: Student will solve functions involving numbers and conditions, understand limit notation, and
 evaluate limits using the limit theorems, and find the slope of curves, and calculate the angle between two
 curves.

	Unit	1: Relations and Functions					
	Assi	Assignments					
Pre-calculus	1.	Course Overview	8.	Algebra of Functions: Composition			
	2.	Ordered-Pair Numbers: Relations	9.	Algebra of Functions: Inverse			
छ	3.	Ordered-Pair Numbers: Functions	10.	Quiz 2: Relations and Functions			
ė	4.	Ordered-Pair Numbers: Rules of Correspondence	11.	Special Project*			
<u> </u>	5.	Quiz 1: Relations and Functions	12.	Test			
	6.	Algebra of Functions: Notation	13.	Alternate Test*			
	7.	Algebra of Functions: Arithmetic	14.	Glossary and Credits			

	Unit	2: Functions		
	Assi	gnments		
	1.	Linear Functions: Graphs	14.	Conjugates and Polynomial Identities
	2.	Linear Functions: Equations	15.	Distance and Midpoint
	3.	Quiz 1: Linear Functions	16.	Quiz 4: Complex Numbers
ns	4.	2nd-Degree Functions: Solutions	17.	Rational Inequalities
<u> []</u>	5.	Relationships Between Zeros and Coefficients	18.	Greatest Integer Function
-ca	6.	Quadratic Inequalities	19.	Exponential Function
Pre-calculus	7.	Quiz 2: Second-Degree Functions	20.	Logarithmic Function
ш.	8.	Polynomial Functions	21.	Function Combinations
	9.	Nth-Degree Equations	22.	Quiz 5: Special Functions
	10.	Solving Polynomial Equations	23.	Special Project*
	11.	Quiz 3: Polynomial Functions	24.	Test
	12.	Complex Numbers	25.	Alternate Test*
	13.	Operations with Complex Numbers	26.	Glossary and Credits

	Unit	Unit 3: Trigonometric Functions					
	Assi	gnments					
Ì	1.	Definition of the Trigonometric Functions	10.	Quiz 5: Quadrantal Angles			
Sn	2.	Quiz 1: Trigonometric Functions	11.	Special Angles			
lno	3.	Evaluation of Functions	12.	Quiz 6: Special Angles			
-ca	4.	Quiz 2: Evaluation of Functions	13.	Radian Measure			
Pre-calculus	5.	Angle Location	14.	Quiz 7: Radian Measure			
	6.	Quiz 3: Angle Location	15.	Special Project*			
	7.	Reduction Formulas	16.	Test			
	8.	Quiz 4: Reduction Formulas	17.	Alternate Test*			
	9.	Quadrantal Angles	18.	Glossary and Credits			

	Unit	4: Circular Functions and Their Graphs		
	Assi	gnments		
	1.	Circular Functions	12.	Amplitude of Circular Functions
	2.	Quiz 1: Circular Functions	13.	Quiz 6: Amplitude of Circular Functions
ns	3.	Circular Functions of Special Angles	14.	Period of Circular Functions
<u> </u>	4.	Quiz 2: Circular Functions of Special Angles	15.	Quiz 7: Period of Circular Functions
-ça	5.	Graphs of Sin and Cos	16.	Phase Shift of Circular Functions
Pre-calculus	6.	Quiz 3: Graphs of Sin and Cos	17.	Quiz 8: Phase Shift of Circular Functions
ш.	7.	Other Graphs	18.	Special Project*
	8.	Quiz 4: Other Graphs	19.	Test
	9.	Applications	20.	Alternate Test*
	10.	Parametric Equations	21.	Glossary and Credits
	11.	Quiz 5: Applications		

	Unit	5: Identities and Functions of Multiple Angles		
	Assi	gnments		
	1.	Reciprocal Relations	12.	Quiz 6: Additional Sum and Difference Formulas
	2.	Quiz 1: Reciprocal Relations	13.	Double- and Half-Angle Formulas
ns	3.	Pythagorean Relations	14.	Quiz 7: Double- and Half-Angle Formulas
Pre-calculus	4.	Quiz 2: Pythagorean Relations	15.	Identities
ça	5.	Quotient Relations	16.	Quiz 8: Identities
J.	6.	Quiz 3: Quotient Relations	17.	Trigonometric Equations
	7.	Trigonometric Identities	18.	Quiz 9: Trigonometric Equations
	8.	Quiz 4: Trigonometric Identities	19.	Special Project*
	9.	Cosine of the Sum of Two Angles	20.	Test
	10.	Quiz 5: Cosine of the Sum of Two Angles	21.	Alternate Test*
	11.	Additional Sum and Difference Formulas	22.	Glossary and Credits

snlr	Unit	6: Semester Review and Exam		
calcul	Assi	gnments		
Pre-c	1.	Review	3.	Alternate Exam—Form A*
P	2.	Exam	4.	Alternate Exam—Form B*

	Unit	7: Application of Trigonometric Functions		
	Assi	gnments		
	1.	Trigonometric Functions of Any Angle	12.	Applications of Vectors
	2.	Quiz 1: Trigonometric Functions of Any Angle	13.	More Applications
sn	3.	More Trigonometric Functions of Any Angle	14.	Quiz 5: More Applications
cn	4.	Quiz 2: Trigonometric Functions	15.	Inclined Plane Application
-ca	5.	Applied Problems	16.	Navigation Application
Pre-calculus	6.	Law of Cosines	17.	Quiz 6: Additional Application Problems
	7.	Quiz 3: Law of Cosines	18.	Special Project*
	8.	Law of Sines	19.	Test
	9.	Quiz 4: Law of Sines	20.	Alternate Test*
	10.	Vectors	21.	Glossary and Credits
	11.	Operations with Vectors		

	Unit 8: Inverse Trigonometric Functions and Polar Coordinates						
	Assi	gnments					
	1.	The Inverse Sine Function	15.	Converting Cartesian Equations to Polar Equations			
	2.	Quiz 1: The Inverse Sine Function	16.	Quiz 8: Converting Cartesian Equations to Polar			
	3.	The Inverse Cosine Function		Equations			
S	4.	Quiz 2: The Inverse Cosine Function	17.	Converting Polar Equations to Cartesian Equations			
릚	5.	The Inverse Tangent Function	18.	Quiz 9: Converting Polar Equations to Cartesian			
Pre-calculus	6.	Quiz 3: The Inverse Tangent Function		Equations			
Ф	7.	Other Inverse Functions	19.	Graphing Polar Equations			
ᇫ	8.	Quiz 4: Other Inverse Functions	20.	Quiz 10: Graphing Polar Equations			
	9.	Graphs of Inverse Functions	21.	Project: De Moivre's Theorem			
	10.	Quiz 5: Graphs of Inverse Functions	22.	Special Project*			
	11.	Graphing Polar Coordinates	23.	Test			
	12.	Quiz 6: Graphing Polar Coordinates	24.	Alternate Test*			
	13.	Converting Coordinates	25.	Glossary and Credits			
	14.	Quiz 7: Converting Coordinates					

	Unit	9: Quadratic Equations					
	Assi	Assignments					
	1.	The Circle	13.	The Parabola Applied			
	2.	The Circle Continued	14.	The Hyperbola			
S	3.	Equation from Three Points	15.	Quiz 2: Quadratic Equations			
nIn	4.	Equation from Three Points Applied	16.	Translation			
Pre-calculus	5.	The Ellipse	17.	Translation of Equations			
о Ф	6.	The Ellipse: Standard Form	18.	Rotation			
Ā	7.	The Ellipse: General Form	19.	Rotation of Equations			
	8.	The Ellipse Applied	20.	Quiz 3: Quadratic Equations			
	9.	Quiz 1: Quadratic Equations	21.	Special Project*			
	10.	The Parabola	22.	Test			
	11.	The Parabola Continued	23.	Alternate Test*			
	12.	The Parabola: Standard Form	24.	Glossary and Credits			

	Unit	t 10: Counting Principles		
	Assi	gnments		
	1.	Definitions, Sample Spaces, and Probability	11.	Quiz 2: Probability
S	2.	Addition of Probabilities	12.	Arithmetic and Geometric Sequences
Pre-calculus	3.	Multiplication of Probabilities	13.	Summation
alc	4.	Quiz 1: Probability	14.	Arithmetic and Geometric Series
о-о ө	5.	Definitions	15.	Quiz 3: Sequences and Series
Ā	6.	Permutation of N Things: Different	16.	Proofs by Mathematical Induction
	7.	Permutation of N Things: Not All Different	17.	Special Project
	8.	Circular Permutations	18.	Test
	9.	Combinations	19.	Alternate Test
	10.	Binomial Theorem	20.	Glossary and Credits

	Unit	: 11: Calculus and Review		
	Assi	gnments		
	1.	Functional Notation	11.	Review: Identities, Multiple Angle Functions
S	2.	Difference Quotient	12.	Review: Inverse Trig Functions; Polar Coordinates;
Pre-calculus	3.	Limits		Quadratics
alc	4.	Quiz 1: Limits	13.	Review: Probability and Calculus
о О	5.	Slope of a Curve	14.	Quiz 3: Reviews
<u> </u>	6.	Slope of a Line	15.	Special Project
	7.	Angle Between Curves	16.	Test
	8.	Quiz 2: Slopes and Curves	17.	Alternate Test
	9.	Review: Relations and Functions	18.	Glossary and Credits
	10.	Review: Trigonometric and Circular Functions		

snlr	Unit	t 12: Semester Review and Exam		
<u>a</u> c	Assi	ignments		
0-c	1.	Review	3.	Alternate Exam—Form A*
P	2.	Exam	4.	Alternate Exam—Form B*

snlr	Uni	t 13: Final Exam	
calcu	Assi	ignments	
re-c	1.	Exam	Alternate Exam—Form B*
ᇫ	2.	Alternate Exam—Form A*	

Science 300

Science 300 is a basic elementary course intended to expose students to the designs and patterns in God's physical universe. This course provides a broad survey of the major areas of science. Some of the areas covered in Science 300 include the human body, plants, animals, health and nutrition, matter, sound waves, earth science, and heat energy.

The course seeks to develop the student's ability to understand and participate in scientific inquiry. The units contain experiments and projects designed to build on children's natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Collectively, this should help students develop a subject-matter knowledge base.

- Demonstrate a basic understanding of the systems in a human body.
- Discuss the process a plant goes through in order to grow.
- Explain the difference between types of animals.
- Determine which eating and care habits are the most healthy for students.
- Distinguish between the three phases of matter and describe their properties.
- Explain how sound travels.
- Describe why time and seasons change.
- Discuss how rocks are formed and how they change.
- Explain how heat is produced.

	Unit	: 1: You Grow and Change		
	Assi	gnments		
	1.	Course Overview	11.	Experiment: Taking Your Pulse
0	2.	Your Body Breathes Air	12.	Project: Bone Numbers*
300	3.	The Body Needs Oxygen	13.	Quiz 3
Science	4.	Experiment: Breathing Patterns	14.	Your Body is Different from an Animal
ien	5.	Experiment: Your Lungs*	15.	Quiz 4
Sc	6.	Quiz 1	16.	Special Project*
	7.	Your Body Digests Food	17.	Review Game
	8.	Experiment: Taste Test	18.	Test
	9.	Quiz 2	19.	Alternate Test*
	10.	Your Body Exercises and Rests	20.	Reference

	Unit 2: Plants					
	Assignments					
	1.	Plant Parts	10.	Experiment: Plant a Piece of Potato*		
300	2.	Experiment: Root Hairs	11.	Experiment: Bean Plant*		
е 3	3.	Experiment: Study a Stem*	12.	Quiz 3		
Suc	4.	Quiz 1	13.	Special Project*		
Science	5.	Plant Growth	14.	Review Game		
0)	6.	Experiment: Grow Some Plants	15.	Test		
	7.	Quiz 2	16.	Alternate Test*		
	8.	Plant Changes	17.	Reference		
	9.	Experiment: Watch Bean Seeds Grow				

	Unit 3: Animals: Growth and Change					
	Assi	gnments				
	1.	Animals and The Environment	11.	Quiz 2		
0	2.	Experiment: Hourly Temperature Changes	12.	How Animals Grow and Change		
300	3.	Experiment: Heat Energy Comparison*	13.	Project: Sow Bug Environment		
Science	4.	Project: Desert Locations*	14.	Quiz 3		
ien	5.	Quiz 1	15.	Special Project*		
Sc	6.	How Animals are Different	16.	Review Game		
	7.	Animal Structures	17.	Test		
	8.	Project: Vertebrate Chart	18.	Alternate Test*		
	9.	Eating and Breathing	19.	Reference		
	10.	Project: Sort Birds By Type*				

	Unit	Unit 4: You Are What You Eat					
	Assi	gnments					
	1.	How to Build a Healthy Body	10.	How to Form Good Health Habits			
00	2.	How to Build a Healthy Body-2	11.	Caring for the Eyes and Body			
e 3	3.	Quiz 1	12.	Quiz 3			
enc	4.	How to Plan for Healthy Eating	13.	Special Project*			
Science 300	5.	Project: Breakfast Chart	14.	Review Game			
0)	6.	Project: Lunch Chart*	15.	Test			
	7.	Project: Dinner Chart*	16.	Alternate Test*			
	8.	Project: Chart Totals*	17.	Reference			
	9.	Quiz 2					

	Unit 5: Properties of Matter						
	Assi	Assignments					
	1.	Chemistry and Robert Boyle	11.	Experiment: Mass Measurement			
0	2.	Experiment: Be a Chemist	12.	Experiment: Melting Ice Cubes*			
300	3.	Properties of Matter	13.	Chemical Changes			
Science	4.	Experiment: Volume	14.	Quiz 2			
ier	5.	Experiment: Think about Mass*	15.	Special Project*			
Sc	6.	Experiment: Is Air Matter?*	16.	Review Game			
	7.	Project: Matter List*	17.	Test			
	8.	Experiment: Is Water Matter?*	18.	Alternate Test*			
	9.	Quiz 1	19.	Reference			
	10.	Physical Changes					

	Unit 6: Sounds and You					
300	Assignments					
ce	1.	What is Sound?	11.	How Do You Hear Sounds?		
Science	2.	Experiment: Vibrations	12.	Experiment: Think About Hearing		
	3.	Quiz 1	13.	Report: How Animals Hear*		
	4.	How Does Sound Travel?	14.	Quiz 3		

5.	How Are Different Sounds Made?	15.	Special Project*
6.	Experiment: Sound Patterns	16.	Review Game
7.	Report: Read and Write About Sound	17.	Test
8.	Experiment: High and Low Sounds	18.	Alternate Test*
9.	Experiment: Loud or Soft?*	19.	Reference
10.	Quiz 2		

	Unit	Unit 7: Time and Seasons				
	Assi	gnments				
0	1.	How the Earth Moves	9.	Quiz 2		
300	2.	Experiment: The Earth	10.	Why Seasons Change		
Science	3.	Experiment: Night	11.	Quiz 3		
ier	4.	Experiment: The Earth's Rotation*	12.	Special Project*		
Š	5.	Quiz 1	13.	Review Game		
	6.	Why Time Changes	14.	Test		
	7.	Experiment: Different Times	15.	Alternate Test*		
	8.	Report: Months*	16.	Reference		

	Unit	Unit 8: Rocks and Their Change				
	Assi	gnments				
	1.	How Rocks are Formed: By Heat	10.	Report: Mount Rushmore		
300	2.	Rocks Formed by Volcanoes	11.	Rocks are Used for Enjoyment		
e 3	3.	How Rocks are Formed: By Pressure	12.	Quiz 3		
enc	4.	Experiment: Bubbling Grains of Rock	13.	Special Project*		
Science	5.	Quiz 1	14.	Review Game		
0)	6.	Rocks are Changed by Wind and Water	15.	Test		
	7.	Rocks are Changed by Heat and Plants	16.	Alternate Test*		
	8.	Quiz 2	17.	Reference		
	9.	Rocks are Used for Building				

	Unit 9: Heat Energy					
	Assi	gnments				
	1.	Heat Energy (Part 1)	10.	Experiment: Changing Liquid to Gas		
300	2.	Experiment: Feeling Friction	11.	Quiz 2		
e 3	3.	Experiment: Oxygen and Fire	12.	Heat Energy Affects Our Lives		
Science	4.	Heat Energy (Part 2)	13.	Quiz 3		
Scie	5.	Experiment: Static Electricity*	14.	Special Project*		
0,	6.	Quiz 1	15.	Review Game		
	7.	What Heat Energy Is and Does	16.	Test		
	8.	Experiment: Water Molecules	17.	Alternate Test*		
	9.	Movement of Heat Energy	18.	Reference		

	Unit 10: Review					
	Assignments					
	1.	Physical Change: Change in Man	10.	Experiment: How Sound Travels		
300	2.	Physical Change: Change in Plants	11.	Experiment: Temperature Comparisons		
	3.	Physical Change: Change in Animals	12.	Quiz 3		
enc	4.	Quiz 1	13.	Special Project*		
Science	5.	The Earth	14.	Review Game		
0)	6.	Seasons and Times	15.	Test		
	7.	Project: Rock Collection	16.	Alternate Test*		
	8.	Quiz 2	17.	Reference		
	9.	Sounds and Energy				

Science 400 is a basic elementary course intended to expose students to the designs and patterns in God's physical universe. This course builds on concepts taught in Science 300, providing a broad survey of the major areas of science. Some of the areas covered in Science 400 include the study of plants and animals, ecology, work and simple machines, electricity and magnetism, properties of water and matter, weather, solar system, and the different spheres of earth.

The course seeks to develop the student's ability to understand and participate in scientific inquiry. The units contain experiments and projects to capitalize on children's natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Collectively, this should help students develop and build on their subject-matter knowledge base.

- Use their main senses for observation of the world around them.
- Describe different uses for plants.
- Discuss the differences among the ways that different animals act.
- Understand how people are responsible for preserving and conserving nature.
- Explain the different types of simple machines.
- Describe an electrical current and how it relates to magnetism.
- Demonstrate an understanding of the different properties of water.
- Observe weather and how it affects people.
- Describe our solar system.
- Discuss the three different spheres of the earth and how they interact.
- Explain the changes in seasons and time.

	Unit	Unit 1: Plants				
	Assi	gnments				
	1.	Course Overview	11.	How Plant Parts Function		
0	2.	Plant Life	12.	Experiment: Celery		
400	3.	Plants Used As Food and Shelter	13.	How Plant Parts Function (Part 2)		
Science	4.	Project: Things Made of Wood*	14.	How Plant Parts Function (Part 3)		
Sier	5.	Report: Read and Write*	15.	Quiz 2		
ŏ	6.	Plants Used For Enjoyment and Symbols	16.	Special Project*		
	7.	Report: Flowers as State Symbols	17.	Review Game		
	8.	Report: Flower Paragraph*	18.	Test		
	9.	Quiz 1	19.	Alternate Test*		
	10.	Parts of Plants	20.	Reference		

	Unit	2: Animals		
	Assi	gnments		
	1.	How Animals are Structured	14.	How Animals Act: Insects
	2.	Whales	15.	Report: Honeybee Habits
	3.	Report: Types of Whales	16.	Quiz 2
400	4.	Birds	17.	Animal Instinct
	5.	Reptiles and Fish	18.	Man Protects Animals
Science	6.	Report: Writing about Fish*	19.	Project: Animal Scrapbook*
Sci	7.	Project: Observing Fish*	20.	Quiz 3
•,	8.	How Animals Eat and Digest Food	21.	Special Project*
	9.	How Animals Breathe	22.	Review Game
	10.	Quiz 1	23.	Test
	11.	How Animals Act: Mammals	24.	Alternate Test*
	12.	How Animals Act: Salmon	25.	Reference
	13.	How Animals Act: Birds		

	Unit	: 3: Man and His Environment			
	Assi	gnments			
	1.	Ecology	17.	Report: Forest Community*	
	2.	Project: Your Environment*	18.	Quiz 2	
	3.	Resources	19.	Misuse of the Environment	
	4.	Food Chains	20.	Project: Ask an Expert*	
0	5.	Ecosystem Populations	21.	Report: Endangered Species*	
40(6.	Project: Populations*	22.	Resource Conservation	
Science	7.	Balance of Nature	23.	Report: How to Save Energy*	
ier	8.	Project: Make a Pyramid*	24.	Environmental Preservation	
ŏ	9.	Report: Rabbits in Australia*	25.	Report: Special Treasures*	
	10.	Quiz 1	26.	Quiz 3	
	11.	Water Communities	27.	Special Project*	
	12.	Experiment: Still Water Life*	28.	Review Game	
	13.	Land Communities	29.	Test	
	14.	Project: Human Communities	30.	Alternate Test*	
	15.	Report: Read and Write*	31.	Reference	
	16.	Project: Terrarium or Diorama*			

	Unit	: 4: Machines		
	Assi	gnments		
	1.	Machines Are Needed: Work	13.	Simple Machines: Wheel and Axle
	2.	Report: Galileo*	14.	Simple Machines: Pulleys
0	3.	Experiment: Gravity*	15.	Experiment: Pulleys*
400	4.	Machines Are Needed: Energy	16.	Quiz 2
Science	5.	Quiz 1	17.	Compound Machines
sier	6.	Simple Machines: Lever	18.	Quiz 3
ŏ	7.	Experiment: Hammer and Nail	19.	Special Project*
	8.	Experiment: Seesaw*	20.	Review Game
	9.	Simple Machines: Inclined Plane	21.	Test
	10.	Experiment: Inclined Plane*	22.	Alternate Test*
	11.	Simple Machines: Wedge and Screw	23.	Reference
	12.	Experiment: Screw and Nail*		

	Unit	Unit 5: Electricity and Magnetism					
400	Assi	gnments					
4	1.	Electricity	13.	Experiment: Make a Magnet			
Science 4	2.	Report: Thomas Edison	14.	Experiment: Magnet Poles*			
Sci	3.	Experiment: Static Electricity	15.	Experiment: Testing a Magnet*			
•,	4.	Currents and Circuits	16.	Experiment: Generate Electricity*			
	5.	Project: Conductors	17.	Experiment: Electromagnet*			

6.	Experiment: Wet Cell*	18.	Report: Explorers*
7.	Project: Electric Objects*	19.	Quiz 2
8.	Electrical Use and Safety	20.	Special Project*
9.	Project: Fuses in Use	21.	Review Game
10.	Quiz 1	22.	Test
11.	Magnetism	23.	Alternate Test*
12.	Experiment: Use a Magnet	24.	Reference

	Unit	Unit 6: Water and Matter				
	Assi	gnments				
	1.	Water	11.	Matter		
0	2.	Experiment: Ice	12.	Molecules and Atoms		
400	3.	Experiment: Ice Volume*	13.	Experiment: Molecules*		
Science	4.	Water as a Liquid	14.	Elements		
Sier	5.	Experiment: Potato*	15.	Quiz 2		
ŏ	6.	Water as a Gas	16.	Special Project*		
	7.	Experiment: Forming Dew*	17.	Review Game		
	8.	Water as a Solvent	18.	Test		
	9.	Experiment: Solubility	19.	Alternate Test*		
	10.	Quiz 1	20.	Reference		

	Unit	7: Weather			
	Assi	gnments			
	1.	The Atmosphere	11.	Quiz 2	
0	2.	Experiment: Air and Space*	12.	Prediction of Weather	
400	3.	Temperature	13.	Project: Thermometers*	
Science	4.	Experiment: Temperature	14.	Quiz 3	
sier	5.	Air Pressure	15.	Special Project*	
Š	6.	Experiment: Pressure	16.	Review Game	
	7.	Quiz 1	17.	Test	
	8.	Forces of Weather	18.	Alternate Test*	
	9.	Sand and Dust Storms	19.	Reference	
	10.	Report: Hurricanes*			

	Unit	Unit 8: Our Solar System and the Universe				
	Assi	gnments				
	1.	A Trip Through Space	12.	Experiment: Moon Phases		
	2.	Our Big Universe	13.	Quiz 2		
400	3.	Report: Astronomy Instruments	14.	The Stars and Space		
ë 7	4.	Essay: Astronomy*	15.	Essay: Astrology*		
Science	5.	Quiz 1	16.	The Milky Way and Other Galaxies		
SG.	6.	The Sun	17.	Quiz 3		
0,	7.	Essay: Ancient People*	18.	Special Project*		
	8.	Movements	19.	Review Game		
	9.	Report: Isaac Newton*	20.	Test		
	10.	Heavenly Bodies Around the Sun	21.	Alternate Test*		
	11.	Our Moon	22.	Reference		

	Unit	Unit 9: The Planet Earth				
	Assi	gnments				
	1.	The Air (Atmosphere)	11.	Experiment: Shadows		
0	2.	Experiment: Condensation	12.	Earth's Land Formations		
400	3.	Gases in the Atmosphere	13.	Earth's Rotation and Revolution		
Science	4.	Quiz 1	14.	Quiz 3		
sier	5.	The Water (Hydrosphere)	15.	Special Project*		
Š	6.	Essay: Psalm 147*	16.	Review Game		
	7.	Salt Water	17.	Test		
	8.	Experiment: Currents*	18.	Alternate Test*		
	9.	Quiz 2	19.	Reference		
	10.	The Land (Lithosphere)				

	Unit	Unit 10: Understanding God's Wonderful Creation					
	Assi	gnments					
	1.	Review: The Solar System	12.	Quiz 3			
	2.	Review: The Earth	13.	Review: Ecology			
400	3.	Quiz 1	14.	Review: Conservation			
e 4	4.	Review: Matter	15.	Report: Passenger Pigeon*			
Science	5.	Review: Water	16.	Quiz 4			
Sci	6.	Review: Weather	17.	Special Project*			
	7.	Project: Weather Scrapbook*	18.	Review Game			
	8.	Quiz 2	19.	Test			
	9.	Review: Electricity and Magnetism	20.	Alternate Test*			
	10.	Project: Thomas Alva Edison*	21.	Reference			
	11.	Review: Machines					

Science 500 is a basic elementary course intended to expose students to the designs and patterns in God's physical universe. This course expands on the Science 300 and Science 400 courses, providing a broad survey of the major areas of science. Some of the areas covered in Science 500 include the study of cells, plants and animals, ecology, energy, geology, properties of matter, and the natural cycles of life.

The course seeks to develop the student's ability to understand and participate in scientific inquiry. The units contain experiments and projects to capitalize on the students' natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Students at this level should begin to understand interrelationships between organisms, recognize patterns in ecosystems, and become aware of the cellular dimensions of living systems. Collectively, this should help students develop and build on their subject-matter knowledge base.

- Use their main senses for observation of the world around them.
- Demonstrate an understanding of cells and their structure, both plant and animal.
- Differentiate between plants, animals, fungi, protozoa, and algae.
- Explain interactions between different life forms.
- · Discuss different energy transformations.
- Describe geology and how it relates to the Flood.
- Demonstrate an understanding of fossil types and the formation of fossils.
- Understand natural cycles.

	Unit	Unit 1: Cells				
	Assi	gnments				
	1.	Course Overview	12.	Tissue		
	2.	The Basic Unit of Living Things: A Cell	13.	Quiz 2		
200	3.	Viewing Cells	14.	Cells: Energy and Growth of Cells		
	4.	Experiment: Skin Cells	15.	Cell Reproduction		
Science	5.	Quiz 1	16.	Quiz 3		
Scie	6.	The Life and Activity of Cells	17.	Special Project*		
0)	7.	Plants and Unicellular Organisms	18.	Review Game		
	8.	Experiment: Onion Cells	19.	Test		
	9.	Experiment: Pond Water Examination	20.	Alternate Test*		
	10.	Experiment: Cheek Cells	21.	Reference		
	11.	Experiment: Blood Cells				

	Unit 2: Plants: Life Cycles					
	Assi	gnments				
	1.	Classifying Living Things and Plants	14.	Fern Plants		
	2.	Parts of Plants	15.	Report: Walking Fern*		
	3.	Quiz 1	16.	Fungi		
200	4.	Seed Bearing Plants	17.	Experiment: Mold		
	5.	Flowering Plants	18.	Quiz 3		
Science	6.	Experiment: Flower Dissection	19.	One-celled Living Things		
Scie	7.	Fertilization	20.	Quiz 4		
0)	8.	Experiment: Seed Dissection	21.	Special Project*		
	9.	Cone-Bearing Plants	22.	Review Game		
	10.	Project: Examining Cones	23.	Test		
	11.	Project: Seed Hunt*	24.	Alternate Test*		
	12.	Quiz 2	25.	Reference		
	13.	Spore Bearing Plants and Fungi				

	Unit	Unit 3: Animals: Life Cycles					
	Assi	Assignments					
	1.	Invertebrates: Life Cycles	13.	Egg-Laying Vertebrates (Part 3)			
	2.	One-celled Animal-like Protists	14.	Experiment: Chicken Egg*			
0	3.	Report: Protozoa*	15.	Live-Bearing Vertebrates			
Science 500	4.	Egg-Laying Invertebrates	16.	Report: Mammals*			
	5.	Experiment: Mealworm*	17.	Essay: God and Animals*			
ier	6.	Report: The Spider*	18.	Quiz 2			
Š	7.	Report: Insect Study*	19.	Special Project*			
	8.	Worms and Mollusks	20.	Review Game			
	9.	Quiz 1	21.	Test			
	10.	Vertebrates: Life Cycles	22.	Alternate Test*			
	11.	Egg-Laying Vertebrates	23.	Reference			
	12.	Egg-Laying Vertebrates (Part 2)					

	Unit	Unit 4: Balance in Nature					
	Assi	Assignments					
	1.	Balance of Nature: Physical Environment	12.	Project: Special Environments*			
	2.	Project: Cycles*	13.	Quiz 2			
00	3.	Ecosystems	14.	Humans and the Web of Life			
e 5	4.	Project: Terrarium Project	15.	Humans and the Web of Life (Part 2)			
Science 500	5.	Quiz 1	16.	Quiz 3			
Scie	6.	The Prairie: Web of Life	17.	Special Project*			
0)	7.	Project: Prairie Land*	18.	Review Game			
	8.	The Prairie: Web of Life (Part 2)	19.	Test			
	9.	Report: Prairie Birds*	20.	Alternate Test*			
	10.	The Prairie: Food Chains	21.	Reference			
	11.	Project: Prairie Food Chain*					

	Unit 5: Transformation of Energy						
	Assi	Assignments					
	1.	Energy	11.	Energy in the Future			
0	2.	Work	12.	Future Sources of Energy			
500	3.	Quiz 1	13.	Experiment: Solar Energy for Heat			
Science	4.	Work From Energy	14.	Quiz 3			
ier	5.	Experiment: Heat From the Sun*	15.	Special Project*			
Sc	6.	Forms of Energy	16.	Review Game			
	7.	Experiment: Heat from Bending*	17.	Test			
	8.	Experiment: Heat Energy from a Chemical Reaction*	18.	Alternate Test*			
	9.	Chemical Energy	19.	Reference			
	10.	Quiz 2					

Unit 6: Records in the Rock: the Flood							
	Assi	Assignments					
0	1.	Before the Flood: The Bible Record	9.	After the Flood: The Bible Record			
500	2.	Before the Flood: The Physical Record	10.	After the Flood: The Physical Record			
Science	3.	Quiz 1	11.	Quiz 3			
ier	4.	The Flood: The Bible Record	12.	Special Project*			
SC	5.	Project: Interview with Noah*	13.	Review Game			
	6.	The Flood: The Physical Record	14.	Test			
	7.	Report: Ancient Flood Stories*	15.	Alternate Test*			
	8.	Quiz 2	16.	Reference			

	Unit 7: Records in the Rock: Fossils					
	Assi	gnments				
	1.	Fossil Formation	11.	Project: Fossil Clues*		
0	2.	Project: Mold Fossil Copy	12.	Reading Fossils: Reconstruction		
500	3.	Project: Cast Fossil Copy*	13.	Project: Fill in the Skeleton*		
Science	4.	Fossil Formation Part 2	14.	Project: Be Creative*		
ier	5.	Fossil Locations	15.	Quiz 2		
Sc	6.	Quiz 1	16.	Special Project*		
	7.	Reading Fossils: Identification	17.	Review Game		
	8.	Reading Fossils: Earth's Age	18.	Test		
	9.	Project: Plant and Animal Fossils*	19.	Alternate Test*		
	10.	Reading Fossils: Difficulties	20.	Reference		

	Unit 8: Records In Rock: Geology					
	Assignments					
	1.	Features of the Earth	11.	Causes of Surface Change		
	2.	Project: Compare an Orange and the Earth	12.	Earthquakes and Volcanoes		
200	3.	Layers of the Earth	13.	Project: Volcano Summary*		
	4.	Rocks on the Earth's Surface	14.	Results of Forces		
Suc	5.	Project: Examine a Mineral*	15.	Quiz 2		
Science	6.	Kinds of Rocks	16.	Special Project*		
0)	7.	Report: Rocks*	17.	Review Game		
	8.	Project: Rock Hunt*	18.	Test		
	9.	Quiz 1	19.	Alternate Test*		
	10.	Changes in the Earth: Surface Change	20.	Reference		
	11.	Experiment: Erosion*				

	Unit	Unit 9: Cycles in Nature						
	Assi	Assignments						
	1.	Properties of Matter	14.	Comets				
	2.	Properties of Matter (Part 2)	15.	Report: Famous Comets*				
	3.	Experiment: Volume	16.	Life				
200	4.	Changes in Matter	17.	Experiment: Water Evaporation*				
ë S	5.	Experiment: Water Container*	18.	Quiz 2				
enc	6.	Experiment: Types of Changes*	19.	God's Order				
Science	7.	Conservation of Matter	20.	Quiz 3				
0,	8.	Experiment: Conservation of Matter*	21.	Special Project*				
	9.	Structure of Matter	22.	Review Game				
	10.	Quiz 1	23.	Test				
	11.	The Four Seasons	24.	Alternate Test*				
	12.	The Cause of Seasons	25.	Reference				
	13.	Project: Globe*						

	Unit	Unit 10: Look Ahead				
	Assi	gnments				
	1.	Living Things: Plants, Fungi, Protists, and Monerans	10.	Energy and Work		
00	2.	Living Things: Animals and Animal-Like Protists	11.	Matter		
Science 500	3.	Living Things: Balance of Nature	12.	Quiz 3		
enc	4.	Quiz 1	13.	Special Project*		
Scié	5.	The Earth: Records of Life	14.	Review Game		
0)	6.	The Earth: Fossils	15.	Test		
	7.	The Earth: Records in Rock	16.	Alternate Test*		
	8.	Quiz 2	17.	Reference		
	9.	Order in Creation				

Science 600 is a basic intermediate course intended to expose students to the designs and patterns in God's physical universe. This course expands on the Science 300-500 elementary courses, providing a broad survey of the major areas of science. Some of the areas covered in Science 600 include the study of plant and animal systems, plant and animal behavior, genetics, the structure of matter, light and sound, kinematics, planet Earth, the solar system, and astronomy.

The course seeks to develop the student's ability to understand and participate in scientific inquiry. The units contain experiments and projects to capitalize on children's natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Students at this level should begin to understand interrelationships between organisms, recognize patterns in ecosystems, and become aware of the cellular dimensions of living systems. Collectively, this should help students develop and build on their subject-matter knowledge base.

- Use their main senses for observation of the world around them.
- Describe the different systems in plants and animals.
- Explain the different ways plants and animals behave.
- Explain how Mendel used observation to develop his theories.
- Demonstrate a basic knowledge of chemical structure and the periodic table.
- Discuss light and sound waves.
- Describe motion as it relates to force and work.
- Explain how time and season are related to the rotation and revolution of the earth.
- Identify common stars and constellations.

Unit 1: Plant Systems					
	Assi	gnments			
	1.	Course Overview	13.	Transport System: Stems and Leaves	
	2.	Photosynthesis: Location	14.	Experiment: Celery	
0	3.	Experiment: Anacharis Photosynthesis	15.	Quiz 2	
009	4.	Photosynthesis: The Leaf Factory	16.	Regulatory System	
Science	5.	Experiment: Seeds	17.	Experiment: Growing Roots*	
ier	6.	Photosynthesis: Products	18.	Quiz 3	
တိ	7.	Experiment: Digestive Enzymes	19.	Special Project*	
	8.	Photosynthesis: Raw Materials	20.	Review Game	
	9.	Investigation: Plant Growth	21.	Test	
	10.	Quiz 1	22.	Alternate Test*	
	11.	Transport System: Roots	23.	Reference	
	12.	Experiment: Root Observation			

	Unit 2: Body Systems					
	Assignments					
	1.	Digestive System: Structure	13.	Project: Lungs*		
	2.	Digestive System: Function	14.	Experiment: Evaporation and Cooling		
0	3.	Experiment: Digestion	15.	Quiz 2		
009	4.	Digestive System: Function (Part 2)	16.	Muscular System		
Science	5.	Experiment: Oil and Soap	17.	Skeletal System		
ier	6.	Experiment: Passing Food	18.	Quiz: Bone Quiz*		
တိ	7.	Quiz 1	19.	Quiz 3		
	8.	Circulatory System	20.	Special Project*		
	9.	Experiment: Pulse Rate	21.	Review Game		
	10.	Project: Heart*	22.	Test		
	11.	Excretory System	23.	Alternate Test*		
	12.	Experiment: Carbon Dioxide	24.	Reference		

	Unit	Unit 3: Plants and Animal Behavior						
	Assi	Assignments						
	1.	The Nervous System	13.	Terrestrial Biomes				
	2.	Report: The Eye	14.	Aquatic Biomes				
0	3.	Report: The Ear	15.	Food Chains				
009	4.	Nerves and Spinal Column	16.	Nature: Cycles and Balance				
Science	5.	Response and Intelligence	17.	Report: Man's Influence*				
ier	6.	Report: Instincts*	18.	Quiz 3				
Š	7.	Experiment: Response*	19.	Special Project*				
	8.	Experiment: Trial and Error*	20.	Review Game				
	9.	Quiz 1	21.	Test				
	10.	Plant Behavior	22.	Alternate Test*				
	11.	Investigation: Tropisms	23.	Reference				
	12.	Quiz 2						

	Unit 4: Molecular Genetics				
	Assignments				
	1.	Reproduction	13.	Experiment: Albinos*	
	2.	Project: Flower Structure*	14.	Report: Genetics*	
Science 600	3.	Male-Female Reproduction	15.	Mutation	
	4.	Project: Lima Bean Embryo*	16.	The Use of Mutations	
	5.	Quiz 1	17.	Project: Pea Pod*	
	6.	Inheritance	18.	Temperature Influence on Coloration	
	7.	Project: Mendel's Discovery*	19.	Quiz 3	
	8.	Taste, Dominance, and Multiple Genes	20.	Special Project*	
	9.	Experiment: Taste Gene Lab	21.	Review Game	
	10.	Project: Traits*	22.	Test	
	11.	Quiz 2	23.	Alternate Test*	
	12.	DNA	24.	Reference	

	Unit	Unit 5: Chemical Structure and Change				
	Assi	Assignments				
	1.	Chemical Structure	16.	Project: Chart and Diagram*		
	2.	Experiment: Solid, Liquid, Gas	17.	Report: Chemical Discoveries*		
	3.	Chemical Elements and Atoms	18.	Acids and Bases		
	4.	Molecules and Compounds	19.	Experiment: Acid or Base?		
009	5.	Experiment: Copper Iodide	20.	Project: From Memory*		
	6.	Experiment: Calcium Carbonate	21.	Project: Cause and Effect*		
Science	7.	Quiz 1	22.	Project: Chemical Symbols*		
Scie	8.	Periodic Table	23.	Project: Discussion*		
0,	9.	Project: Water Molecule Model	24.	Quiz 3		
	10.	Atomic Mass	25.	Special Project*		
	11.	Project: Atomic Number*	26.	Review Game		
	12.	Arrangement of the Periodic Table	27.	Test		
	13.	Project: Use the Periodic Table	28.	Alternate Test*		
	14.	Quiz 2	29.	Reference		
	15.	Chemical Change				

	Unit 6: Light and Sound					
Science 600	Assi	Assignments				
	1.	Waves: Sound	13.	Project: Color Wheel		
	2.	Experiment: Test Tube Tunes	14.	Experiment: Subtractive Colors		
	3.	Project: Sound Vibrations	15.	Experiment: Mixing Colored Lights*		
	4.	Light Waves	16.	Mixing Colors		
	5.	Project: Light Waves	17.	Experiment: Mixing Colorants*		
	6.	Project: Refracted Light	18.	Quiz 3		
	7.	Quiz 1	19.	Special Project*		
	8.	The Spectrum	20.	Review Game		
	9.	Project: Color Spectrum	21.	Test		
	10.	Project: Create a Rainbow*	22.	Alternate Test*		
	11.	Quiz 2	23.	Reference		
	12.	Colors				

	Unit 7: Motion and Its Measurement				
Science 600	Assignments				
	1.	Motion, Force, and Work	10.	Experiment: The Law of Inertia	
	2.	Measurement of Work	11.	Quiz 2	
	3.	Experiment: Forces of Lifting and Pulling	12.	Change in Motion	
	4.	Project: Unscramble Activity*	13.	Quiz 3	
	5.	Quiz 1	14.	Special Project*	
	6.	Power and Newton's Laws of Motion	15.	Review Game	
	7.	Report: Horsepower and Watts*	16.	Test	
	8.	Experiment: Your Horsepower*	17.	Alternate Test*	
	9.	Newton's Laws of Motion and Gravitation	18.	Reference	

	Unit	Unit 8: Spaceship Earth				
	Assi	gnments				
	1.	Earth's Motion	11.	Quiz 2		
0	2.	Experiment: Balloon Globe*	12.	The Solar System		
009	3.	Earth's Rotation	13.	Report: Planets*		
Science	4.	Time	14.	Asteroids, Comets, and Meteoroids		
ier	5.	Experiment: Observing Shadows	15.	Quiz 3		
S	6.	Earth's Orbit	16.	Special Project*		
	7.	Quiz 1	17.	Review Game		
	8.	Eclipses	18.	Test		
	9.	Project: Fact or Opinion*	19.	Alternate Test*		
	10.	Experiment: Eclipses	20.	Reference		

	Unit	Unit 9: Astronomy and the Stars					
	Assi	gnments					
	1.	Astronomy	12.	Quiz 2			
	2.	Report: Great Astronomers*	13.	Constellations and Major Stars			
009	3.	Astronomy Today	14.	Project: Betelgeuse and Aldebaran			
9 e	4.	Quiz 1	15.	Project: Constellations*			
Science	5.	Stars	16.	Quiz 3			
Scie	6.	Elements and Spectra	17.	Special Project*			
0,	7.	Project: The Spectroscope*	18.	Review Game			
	8.	Experiment: Spectrography*	19.	Test			
	9.	Experiment: Oil on Water*	20.	Alternate Test*			
	10.	Magnitude and Luminosity	21.	Reference			
	11.	Light Years and Astronomical Units					

	Unit 10: The Earth and the Universe					
	Assi	gnments				
	1.	The Photosynthesis System	14.	Physics and Chemistry: Motion		
	2.	The Transport System of Plants	15.	Physics and Chemistry: Machines		
	3.	The Digestive System	16.	Quiz 2		
00	4.	The Excretory System	17.	Earth's Rotation		
9 e	5.	Skeletal and Muscular Systems	18.	Earth's Revolution		
Science 600	6.	The Nervous System	19.	Our Solar System		
Scie	7.	Genetics and Reproduction	20.	Quiz 3		
0)	8.	Ecological Systems	21.	Special Project*		
	9.	Report: Biomes*	22.	Review Game		
	10.	Quiz 1	23.	Test		
	11.	Physics and Chemistry: Matter	24.	Alternate Test*		
	12.	Physics and Chemistry: Light	25.	Reference		
	13.	Physics and Chemistry: Sound				

General Science I

General Science I is a basic intermediate course intended to expose students to the designs and patterns in God's physical universe. This course expands on the Science 600 course, providing a set of basic scientific skills and a broad survey of the major areas of science. Some of the areas covered in General Science I include the scientific method, overview of the four major areas of science, mathematics in science, astronomy, the atmosphere, natural cycles, weather and climate, human anatomy and physiology, and careers in science.

The course seeks to develop the student's ability to be aware of and participate in scientific inquiry. The units contain experiments and projects to capitalize on the students' natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Students at this level should show understanding of interrelationships between organisms, recognize patterns in systems, and expand their knowledge of cellular dimensions of living systems. Collectively, this should help students develop and build on their subject-matter knowledge base.

- What is Science: Students will explore the tools and methods of a scientist, the four major areas of science, and look at several careers in science.
- **Perceiving Things:** Students will learn about the metric system, different types of measurement and methods of presenting data.
- Earth in Space (Part 1): Students will learn about the constellations and the history of astronomy.
- Earth is Space (Part 2): Students will learn the components of the solar system and their movements.
- The Atmosphere: Students will learn about the structure of the atmosphere, and the cycles occurring within it.
- Weather: Students will learn about the causes of weather, how it is measured and forecasted.
- Climate: Students will explore the types of climates around the world and the factors that affect climate.
- The Human Anatomy (Part 1): Students will explore the building blocks of the human body and several of its systems.
- The Human Anatomy (Part 2): Students will learn about other systems in the human body.
- Working in Science: Student will explore different types of scientists and the work they do.

	Unit	Unit 1: What is Science?				
_	Assi	gnments				
ce	1.	Course Overview	9.	The Four Major Areas of Science		
General Science	2.	Tools of a Scientist 1	10.	Quiz 3: Work of a Scientist		
SS	3.	Tools of a Scientist 2	11.	Careers in Science		
ıral	4.	Quiz 1: Tools of a Scientist	12.	Quiz 4: Careers in Science		
ene	5.	Methods of a Scientist 1	13.	Special Project*		
Ŏ	6.	Methods of a Scientist 2	14.	Test		
	7.	Quiz 2: Methods of a Scientist	15.	Alternate Test*		
	8.	The Scientist	16.	Reference		

	Unit 2: Perceiving Things					
<u>—</u>	Assignments					
General Science	1.	Measurement: The Metric System	8.	Graphs: Pictographs and Pie Charts		
Scie	2.	Measurement: Size and Distance	9.	Experiment: Making Graphs		
<u>8</u>	3.	Measurement: Area	10.	Quiz 2: Graphing Data		
Jera	4.	Measurement: Volume	11.	Special Project*		
Ger	5.	Measurement: Mass and Density	12.	Test		
	6.	Quiz 1: Measurement	13.	Alternate Test*		
	7.	Graphs: Uses, Bar, and Line	14.	Reference		

	Unit	Unit 3: Earth in Space (1)					
<u>—</u>	Assi	Assignments					
Science	1.	Stargazing	8.	Astronomers			
Scie	2.	Star Charts	9.	Essay: Galileo*			
<u>8</u>	3.	Experiment: Constellations	10.	Quiz 3: Astronomers			
hera	4.	Quiz 1: Stargazing	11.	Special Project*			
General	5.	Astronomy	12.	Test			
	6.	Experiment: Astrolabe*	13.	Alternate Test*			
	7.	Quiz 2: Astronomy	14.	Reference			

	Unit 4: Earth in Space (2)					
<u>—</u>	Assignments					
General Science	1.	The Sun's Energy	8.	Quiz 3: The Moon		
Scie	2.	Quiz 1: The Sun's Energy	9.	Eclipses		
<u>8</u>	3.	The Sun's Family	10.	Quiz 4: Eclipses		
Jer	4.	Outer Planets	11.	Special Project*		
Gel	5.	Asteroids and Comets	12.	Test		
	6.	Quiz 2: The Sun's Family	13.	Alternate Test*		
	7.	The Moon	14.	Reference		

	Unit	Unit 4: Earth in Space (2)				
<u>—</u>	Assi	gnments				
General Science	1.	The Sun's Energy	8.	Quiz 3: The Moon		
Scie	2.	Quiz 1: The Sun's Energy	9.	Eclipses		
<u>m</u>	3.	The Sun's Family	10.	Quiz 4: Eclipses		
Jer	4.	Outer Planets	11.	Special Project*		
Ger	5.	Asteroids and Comets	12.	Test		
	6.	Quiz 2: The Sun's Family	13.	Alternate Test*		
	7.	The Moon	14.	Reference		

	Unit 5: The Atmosphere					
<u>—</u>	Assignments					
General Science	1.	Structure of the Atmosphere	8.	Pollution		
Scie	2.	Solar Effects	9.	Quiz 3: Pollution		
<u>8</u>	3.	Experiment: The Greenhouse	10.	Special Project*		
ner	4.	Quiz 1: Structure of the Atmosphere	11.	Test		
Ger	5.	Water Cycle	12.	Alternate Test*		
0	6.	Other Natural Cycles	13.	Reference		
	7.	Quiz 2: Natural Cycles				

	Unit 6: Weather					
<u>—</u>	Assi	Assignments				
Science	1.	Elements of Weather	8.	Quiz 2: Weather in Motion		
Scie	2.	Wind	9.	Weather Forecasting		
<u>a</u>	3.	Pressure	10.	Quiz 3: Weather Forecasting		
ner	4.	Experiment: Dew Point	11.	Special Project*		
General	5.	Quiz 1: Elements of Weather	12.	Test		
	6.	Weather in Motion	13.	Alternate Test*		
	7.	Fronts	14.	Reference		

	Unit	Unit 7: Climate				
Science	Assignments					
ien	1.	Climate: General	7.	Quiz 3: Regional Climate Types and Distribution of		
Sc	2.	Quiz 1: Climate: General		Climate Types		
ıral	3.	Climate: Worldwide	8.	Special Project*		
General	4.	Quiz 2: Climate: Worldwide	9.	Test		
Ō	5.	Regional Climate Types	10.	Alternate Test*		
	6.	Distribution of Climate Types in the World	11.	Reference		

Unit 8: The Human Anatomy (Part 1)				
<u>—</u>	Assi	ignments		
Science	1.	Human Building Blocks	8.	Project: Human Brain*
	2.	Experiment: Cheek Cell	9.	Senses
	3.	Quiz 1: Human Building Blocks	10.	Quiz 3: Human Nervous System and Senses
Jera	4.	Human Framework	11.	Special Project*
General	5.	Skin	12.	Test
	6.	Quiz 2: Human Framework	13.	Alternate Test*
	7.	Human Nervous System	14.	Reference

_	Unit	Unit 9: The Human Anatomy (Part 2)				
Science	Assignments					
cie	1.	The Respiratory System	8.	The Excretory System		
	2.	Quiz 1: The Respiratory System	9.	Quiz 4: The Excretory System		
General	3.	The Circulatory System	10.	The Endocrine System		
зег	4.	Experiment: Heart Rate	11.	Quiz 5: The Endocrine System		
	5.	Quiz 2: The Circulatory System	12.	Special Project*		

6.	The Digestive SystemPart 1	13.	Test
7.	The Digestive SystemPart 2	14.	Alternate Test*
8.	Quiz 3: The Digestive System	16.	Reference

Uı	Unit 10: Working in Science						
As	ssignments						
1	. Scientists at Work	12.	The Medical Scientist at Work				
_ 2	. Experiment: Red Celery	13.	Nervous and Endocrine Systems				
3	. Famous Scientists	14.	Circulatory and Respiration Systems				
epheral science 3 4 5 6 7	. Quiz 1: Scientists at Work	15.	Digestive and Excretory Systems				
5	. The Astronomer at Work	16.	Quiz 4: The Medical Scientist at Work and Body				
<u> </u>	. Planets		Systems				
j 7	. Quiz 2: The Astronomer at Work	17.	Special Project*				
8	. The Meteorologist at Work	18.	Test				
9	. Studying the Weather	19.	Alternate Test*				
10	. Studying Climates	20.	Reference				
11	. Quiz 3: The Meteorologist at Work						

General Science II

General Science II is a basic intermediate course intended to expose students to the designs and patterns in God's physical universe. This course expands on the Science 600 and General Science I courses, providing a set of basic scientific skills and a broad survey of the major areas of science. Some of the areas covered in General Science II include the history of science, structure and properties of matter, health and nutrition, types of energy, electricity and magnetism, work, energy, forces, simple machines, balance in nature, natural cycles and resources.

The course seeks to develop the student's ability to be aware of and participate in scientific inquiry. The units contain experiments and projects to capitalize on the students' natural curiosity. The student will explore, observe, and manipulate everyday objects and materials in their environment. Students at this level should show understanding of interrelationships between organisms and the environment, recognize patterns in systems, and expand their knowledge of cellular dimensions of living systems. Collectively, this should help students develop and build on their subject-matter knowledge base.

- Science and Society: Students will define science, describe its history, and use their main senses for
 observation of the world around them.
- Structure of Matter (Part 1): Students will describe elements and compounds in the terms of atoms and molecules.
- Structure of Matter (Part 2): Students will demonstrate a knowledge of the different changes in matter.
- **Health and Nutrition:** Students will learn how to develop good health habits.
- Energy (Part 1): Students will explain and give examples of the different types of energy.
- Energy (Part 2): Students will define magnetism and electricity and describe their relationship.
- Machines (Part 1): Students will define force and work, and evaluate the relationship that exists between
 work and energy.
- Machines (Part 2): Students will describe the different types of simple machines.
- Balance in Nature: Students will discuss the balance in nature regarding the different cycles.
- Science and Technology: Student will review the other units and explore careers in science and technology.

	Unit 1: Science and Society					
	Assi	gnments				
ce	1.	Course Overview	9.	Essay: Da Vinci*		
ien	2.	Science Today	10.	Limitations		
Science	3.	Post-Renaissance Science	11.	Quiz 3		
ral	4.	Essay: Mendel	12.	Special Project*		
General	5.	Quiz 1	13.	Test		
Ö	6.	Today's Scientist	14.	Alternate Test*		
	7.	Quiz 2	15.	Reference		
	8.	Science and Technology				

e e	Unit	Unit 2: Structure of Matter (Part 1)					
	Assi	gnments					
	1.	Properties of Matter (1)	10.	Compounds			
	2.	Experiment: Determining Volume	11.	Mixtures			
	3.	Experiment: Metric Measurements*	12.	Experiment: Mixtures			

4.	Properties of Matter (2)	13.	Quiz 3
5.	Quiz 1	14.	Special Project*
6.	Atoms and Molecules	15.	Test
7.	Molecules	16.	Alternate Test*
8.	Quiz 2	17.	Reference
9.	Elements		

	Unit	Unit 3: Structure of Matter (Part 2)					
	Assi	gnments					
=	1.	Matter and Change	10.	Bases			
General Science	2.	Experiment: Phase Changes	11.	Experiment: Cabbage			
cie	3.	Solutions	12.	Quiz 3			
<u>8</u>	4.	Chemical Changes	13.	Salts			
Jera	5.	Experiment: Forms of Change	14.	Quiz 4			
3er	6.	Nuclear Changes	15.	Special Project*			
	7.	Quiz 1	16.	Test			
	8.	Acids	17.	Alternate Test*			
	9.	Quiz 2	18.	Reference			

	Unit	Unit 4: Health and Nutrition					
=	Assi	Assignments					
General Science	1.	Foods and Digestion	8.	Quiz 3			
cie	2.	Quiz 1	9.	Hygiene			
<u>~</u>	3.	Diet	10.	Quiz 4			
iera	4.	Experiment: Food Record	11.	Special Project*			
3er	5.	Quiz 2	12.	Test			
	6.	Nutritional Diseases	13.	Alternate Test*			
	7.	Essay: Nutrition	14.	Reference			

	Unit	5: Energy (Part 1)			
=	Assignments				
Science	1.	Mechanical Energy	8.	Energy Conversion and Entropy	
cie	2.	Potential Energy	9.	Essay: Entropy*	
<u> </u>	3.	Quiz 1	10.	Quiz 3	
iera	4.	Other Forms of Energy	11.	Special Project*	
General	5.	Chemical Energy	12.	Test	
	6.	Atomic Energy	13.	Alternate Test*	
	7.	Quiz 2	14.	Reference	

	Unit	6: Energy (Part 2)			
=	Assi	gnments			
General Science	1.	Magnetism	8.	Energy for the Future	
cie	2.	Experiment: Magnetism	9.	Experiment: Hot Dog Cooker*	
<u> </u>	3.	Electricity and Magnetism	10.	Quiz 3	
iera	4.	Quiz 1	11.	Special Project*	
3er	5.	Electricity	12.	Test	
	6.	Electrical Circuits	13.	Alternate Test*	
	7.	Quiz 2	14.	Reference	

	Unit 7: Machines (Part 1)				
:= 0	Assi	gnments			
General Science	1.	Distance	8.	Work	
cie	2.	Essay: Scientists	9.	Work and Energy	
<u></u>	3.	Measuring Distance	10.	Quiz 3	
iera	4.	Quiz 1	11.	Special Project*	
3er	5.	Force	12.	Test	
	6.	Force Vectors	13.	Alternate Test*	
	7.	Quiz 2	14.	Reference	

Unit 8: Machines (Part 2)						
=	Assi	Assignments				
ce	1.	Friction	9.	Quiz 3		
Science	2.	Types of Friction	10.	Inclined Plane, Wedge, and Screw		
လွ	3.	Experiment: Friction Investigation	11.	Quiz 4		
<u>a</u>	4.	Quiz 1	12.	Special Project*		
General	5.	Levers	13.	Test		
Ö	6.	Quiz 2	14.	Alternate Test*		
	7.	Wheel and Axle, Pulleys, and Gears	15.	Reference		
	8.	Experiment: Pencil Sharpener				

	Unit 9: Balance in Nature						
=	Assi	Assignments					
General Science	1.	Photosynthesis and Food	8.	Resources			
cie	2.	Food	9.	Quiz 3			
8	3.	Quiz 1	10.	Special Project*			
iera	4.	Natural Cycles	11.	Test			
3er	5.	The Water Cycle	12.	Alternate Test*			
	6.	Quiz 2	13.	Reference			
	7.	Balance and Disruption					

	Unit 10: Science and Technology						
=	Assignments						
	1.	Basic Science	10.	Life Science			
General Science	2.	Characteristics of Matter	11.	Quiz 3			
cie	3.	Matter in Change	12.	Vocations in Science and Technology			
<u></u>	4.	Quiz 1	13.	Quiz 4			
iera	5.	Energy	14.	Special Project*			
3er	6.	Chemical and Atomic Energy	15.	Test			
	7.	Magnetism and Electricity	16.	Alternate Test*			
	8.	Machines at Work	17.	Reference			
	9.	Quiz 2					

Integrated Physics and Chemistry

Integrated Physics and Chemistry is a physical science course designed for high school students needing an entry-level science course covering basic concepts found in chemistry and physics. Topics included in this course are matter, motion and forces, work and energy, electricity and magnetism, and waves.

Throughout the course, students will have opportunities to observe simulations, investigate ideas, and solve problems, both online and away from the computer.

- Explorations in Physical Science: Students will employ the scientific method, measurements and calculations to conduct experiments.
- **The Structure of Matter:** Students will explore the structure of matter, including atomic structure, elements, compounds, and mixtures.
- Matter and Change: Students will explore the chemical changes that matter can go through.
- States of Matter: Students will explore the states of matter and the process that matter goes through for its state to change.
- Motion and Forces: Students will describe the motion of objects, Newton's laws that predict that motion, and how the motion is measured.
- Work and Energy: Students will explore various types of energy, simple machines, and the work that they
 can do.
- Heat Flow: Students will describe heat, heat flow, and the laws of thermodynamics, as well as explore uses
 of heat flow.
- Electricity and Magnetism: Students will explore the relationship between electricity and magnetism.
- Waves: Students will explore the properties and characteristics of waves.
- Chemistry and Physics in Our World: Students will discuss how chemistry and physics are at work in our daily lives, and explore basic astronomical principles.

stry	Unit 1: Explorations in Physical Science						
Chemistry	Assignments						
S	1.	Course Overview	10.	Mass and Density			
and	2.	What is Science?	11.	Experiment: Determining Density*			
	3.	The Scientific Method	12.	Experiment: Density Column			
sic	4.	Experiment: Making Observations	13.	Quiz 2: Measuring Matter			
Physics	5.	Quiz 1: Nature of Science	14.	Special Project*			
	6.	The Metric System	15.	Review			
Integrated	7.	Scales	16.	Test			
egl	8.	Volume	17.	Alternate Test*			
	9.	Experiment: Determining Volume	18.	Glossary and Credits			
Unit 2: The Structure of Matter							
Integrated Physics	Assi	gnments					
hy:	1.	The History of Atomic Theory	11.	Mixtures			
D P	2.	Experiment: Atomic Structure	12.	Separating Mixtures			
ate ر	3.	The Atomic Model	13.	Experiment: Separating a Mixture			
egr	4.	Quiz 1: Atomic Structure	14.	Quiz 3: Mixtures			
Inte	5.	Elements and Their Properties	15.	Special Project*			

6.	The Periodic Table	16.	Review
7.	Trends on the Periodic Table	17.	Test
8.	Experiment: Identifying an Unknown	18.	Alternate Test*
9.	Compounds	19.	Glossary and Credits
10.	Quiz 2: Pure Substances		

	Unit	3: The Structure of Matter					
try	Assi	Assignments					
and Chemistry	1.	States of Matter	13.	Quiz 2: Chemical Changes			
hei	2.	Changes of State	14.	Radioactivity			
O P	3.	Experiment: Graphing Changes of State	15.	Nuclear Reactions			
	4.	Solutions - The Dissolving Process	16.	Experiment: Half-Life			
Physics	5.	Acids and Bases	17.	Nuclear Energy			
Jys	6.	Experiment: The Cabbage Indicator	18.	Quiz 3: Nuclear Changes			
	7.	Quiz 1: Physical Changes	19.	Special Project*			
Integrated	8.	Chemical Bonding	20.	Review			
gra	9.	Atomic Structure and Bonding	21.	Test			
nte	10.	Experiment: Chemical Changes	22.	Alternate Test*			
	11.	Chemical Reactions and Conservation of Mass	23.	Glossary and Credits			
	12.	Types of Chemical Reactions					

	Unit	Unit 4: States of Matter					
Chemistry	Assignments						
emi	1.	Properties of Solids	11.	Quiz 2: Liquids			
ರ	2.	Experiment: Comparing Hardness and Density of	12.	General Characteristics of Gases			
nd		Solids	13.	Pressure and Volume in Gases			
s S	3.	Elasticity and Strength in Solids	14.	Experiment: Pressure in Gases			
sic	4.	Electrical Conductivity in Solids	15.	Temperature and Volume Changes in Gases			
Physics and	5.	Quiz 1: Solids	16.	Quiz 3: Gases			
	6.	Characteristics of Liquids	17.	Special Project			
Integrated	7.	Experiment: Viscosity	18.	Review			
egi	8.	Pressure in Liquids	19.	Test			
<u>=</u>	9.	Archimedes' Principle and Flotation	20.	Alternate Test*			
	10.	Liquids and Capillary Action	21.	Glossary and Credits			

Ĺ	Unit	Unit 5: Motion and Forces					
and Chemistry	Assi	gnments					
em	1.	Distance and Displacement	11.	Newton's Laws			
ပ ်	2.	Speed and Velocity	12.	Project: Virtual Lab - Newton's Laws			
pu		Acceleration	13.	Experiment: Propulsion			
S	3.	Motion Graphs	14.	Centripetal Force			
sic	4.	Experiment: Motion Graphs	15.	Quiz 2: Forces			
Physics	5.	Momentum	16.	Project: Virtual Lab - Circular Motion			
ρ	6.	Project: Virtual lab - Conservation of Momentum	17.	Special Project*			
Integrated	7.	Quiz 1: Motion	18.	Review			
egi	8.	Forces	19.	Test			
<u>lnt</u>	9.	Friction	20.	Alternate Test*			
	10.	Distance and Displacement	21.	Glossary and Credits			

	Unit 6: Semester Review and Exam	
PC	Assignments	
	1. Review	Alternate Exam - Form A*
	2. Exam	4. Alternate Exam - Form B*

Z.	Unit	Unit 7: Work and Energy					
Chemistry	Assi	Assignments					
hei	1.	Forms of Energy	11.	Inclined Planes, Wedges, and Screws			
0	2.	Work	12.	Project: Virtual Lab - Simple Machines			
and	3.	Mechanical Energy	13.	Experiment: Inclined Planes			
Physics	4.	Conservation of Energy	14.	Quiz 2: Simple Machines			
ıysi	5.	Experiment: Potential and Kinetic Energy	15.	Project: Virtual Lab - Projectiles			
	6.	Power	16.	Special Project*			
ted	7.	Quiz 1: Work, Energy, and Power	17.	Review			
gra	8.	Simple Machines; Levers	18.	Test			
Integrated	9.	Mechanical Advantage and Efficiency	19.	Alternate Test*			
=	10.	Pulleys; Wheels and Axles	20.	Glossary and Credits			

	Unit	Unit 8: Heat Flow					
and	Assi	Assignments					
Integrated Physics a	1.	Thermodynamics and Entropy	9.	Heat Engines			
	2.	Specific Heat Capacity	10.	Quiz 2: Heat Flow and Technology			
P F is	3.	Heat Flow	11.	Special Project*			
ed , _h o	4.	Experiment: Insulators	12.	Review			
yrat C	5.	Quiz 1: Energy Transfer	13.	Test			
Integ	6.	Heating Systems	14.	Alternate Test*			
	7.	Experiment: Heat and Expansion	15.	Glossary and Credits			
	8.	Cooling and Refrigeration					

stry	Unit 9: Electricity and Magnetism					
Chemistry	Assi					
and Che	1.	Electric Charges	10.	Magnetism and Electricity		
	2.	Static Electricity	11.	Experiment: Diverting a Magnetic Field		
s s	3.	Experiment: Electrostatic Investigations	12.	Magnetic Fields in Space		
Physics	4.	Electric Current	13.	Quiz 2: Magnetism		
hy	5.	Circuits	14.	Special Project*		
	6.	Electrical Energy and Power	15.	Review		
Integrated	7.	Project: Virtual Lab - Circuits	16.	Test		
	8.	Quiz 1: Electricity	17.	Alternate Test*		
<u>1</u>	9.	Magnetism	18.	Glossary and Credits		

	Unit	Unit 10: Waves					
>	Assignments						
Chemistry	1.	Waves and Energy Transfer	14.	Quiz 2: Sound			
em	2.	Types of Waves	15.	Light and the Electromagnetic Spectrum			
ಕ	3.	Properties of Waves	16.	Properties of Light			
nd	4.	Experiment: Changing the Speed of a Wave	17.	Reflection and Mirrors			
s S	5.	The Behavior of Waves	18.	Experiment: Law of Reflection			
sic	6.	Quiz 1: Wave Characteristics and Properties	19.	Lenses			
Physics and	7.	Sound Vibrations	20.	Quiz 3: Light			
	8.	Detecting Sound	21.	Project: Virtual Lab - Light			
ate	9.	Project: Virtual Lab - Sound	22.	Special Project*			
Integrated	10.	Experiment: Using Vibrations to Produce Sound	23.	Review			
<u>=</u>	11.	Doppler Effect	24.	Test			
	12.	Project: Virtual Lab - Doppler Effect	25.	Alternate Test*			
	13.	Beats, Resonance, and Harmonics	26.	Glossary and Credits			

	Unit 11: Chemistry and Physics in Our World					
and	Assignments					
	1.	Carbon Dioxide and Global Warming	9.	Kepler and the Motion of the Spheres		
Integrated Physics	2.	Experiment: Carbon Dioxide and Water Acidity	10.	Experiment: Kepler's Second Law		
문 iš	3.	Fossil Fuels' Effect on the Environment	11.	Quiz 2: Space Physics		
ed ed	4.	Media and Science	12.	Special Project*		
graf	5.	Experiment: Water Acidity and the Environment	13.	Review		
) tec	6.	Quiz 1: Environmental Chemistry	14.	Test		
=	7.	Atomic Spectra and Moving Stars	15.	Alternate Test*		
	8.	The Temperature of Stars	16.	Glossary and Credits		

	Unit 12: Semester Review and Exam	
S .	Assignments	
=	1. Review	 Alternate Exam - Form A*
	2. Exam	4. Alternate Exam - Form B*

	Unit	13: Final Exam	
<u>ы</u>	Assi	gnments	
	1.	Final Exam	3. Alternate Exam - Form B*
	2.	Alternate Exam - Form A*	

Biology

Biology is intended to expose students to the designs and patterns of living organisms that have been created by God. In preceding years, students should have developed a foundational understanding of life sciences. This biology course will expand upon that knowledge and incorporate more abstract knowledge. The student's understanding should encompass both the micro and macro aspects of life and this biology course includes both. The major concepts covered are taxonomy, the chemical basis of life, cellular structure and function, genetics, microbiology, botany, human anatomy and physiology, and ecological principles.

Students at this level should show development in their ability and understanding of scientific inquiry. The units contain experiments and projects that seek to develop a deeper conceptual meaning for the student and actively engage the student. The continued exposure of science concepts and scientific inquiry will serve to improve the student's skill and understanding.

Biology should be preceded or accompanied by an Algebra I course.

- Taxonomy: Key to Organization: Students will explore the history of taxonomy, and describe and differentiate between the Artificial and Natural Systems of Taxonomy.
- Chemistry of Life: Students will demonstrate a knowledge of molecular structure as it relates to organic compounds.
- Cells: Students will describe cells, their different parts, and the function of a cell.
- **Cell Division and Reproduction:** Students will describe the processes of cell division and distinguish between asexual and sexual reproduction.
- **Genetics:** God's Plan of Inheritance: Students will discuss the importance of Mendel's work and results that led to the principle of segregation and the principle of dominance and recessiveness.
- **Microbiology:** Students will explore the six-kingdom classification system and identify which kingdoms are composed of prokaryotes and which are made up of eukaryotes.
- **Plants:** Green Factories: Students will describe the make-up of plant cells and the process of photosynthesis and respiration.
- Human Anatomy and Physiology: Students will describe the human body systems.
- Ecology, Pollution, and Energy: Students will discuss ecological relationships, pollution, and energy sources.
- **Principles and Applications of Biology:** Students will study the principles of life and the applications of biology.

	Unit 1: Taxonomy: Key to Organization					
	Assi	gnments				
	1.	Course Overview	12.	Quiz 3		
	2.	The History of Taxonomy	13.	Taxonomy and Origins		
	3.	Quiz 1	14.	Models of Origin		
Biology	4.	Binomial Nomenclature	15.	Project: Research		
iolo	5.	Concept of Species	16.	Project: Origins*		
ш	6.	Quiz 2	17.	Quiz 4		
	7.	Plant and Animal Classification	18.	Special Project*		
	8.	Experiment: Fruit	19.	Test		
	9.	Activity: Keying Plants*	20.	Alternate Test*		
	10.	Activity: Keying Animals*	21.	Reference		
	11.	Search For A System				

	Unit	2: Chemistry of Life		
	Assi	gnments		
Ĩ	1.	Molecular Basis of Life	14.	Carbohydrates
	2.	Quiz 1	15.	Experiment: Starch*
	3.	Properties of Compounds	16.	Lipids
	4.	Experiment: Static Electricity	17.	Nucleic Acids
Biology	5.	Covalent Bonding	18.	Quiz 4
jolo	6.	Experiment: Temperature Control*	19.	Enzymes
ш	7.	Importance of Inorganic Compounds	20.	Experiment: Digestion*
	8.	Experiment: Water Properties	21.	Quiz 5
	9.	Experiment: Indicators*	22.	Special Project*
	10.	Quiz 2	23.	Test
	11.	Chemical Reactions	24.	Alternate Test*
	12.	Quiz 3	25.	Reference
	13.	Organic Compounds		

	Unit	Unit 3: Cells					
	Assi	gnments					
	1.	The Cell - An Introduction	11.	Organelles			
	2.	The Microscope	12.	Production of Needed Material			
_ ≥	3.	Experiment: Introducing the Microscope	13.	Quiz 2			
Biology	4.	Experiment: Plant, Animal, and Algae Cells	14.	Cells in Organisms			
ĕ	5.	Experiment: Onion Cells*	15.	Experiment: Tissues*			
	6.	Quiz 1	16.	Quiz 3			
	7.	Cell Design	17.	Special Project*			
	8.	Cell Membrane Function	18.	Test			
	9.	Project: Virtual Lab - Osmosis	19.	Alternate Test*			
	10.	Experiment: Osmosis	20.	Reference			

	Unit 4: Cell Division and Reproduction					
	Assignments					
	1.	Cell Division	16.	Quiz 3		
	2.	Meiosis	17.	Sexual Reproduction in Animals		
	3.	Stages of Mitosis	18.	Experiment: Tissue Structure		
	4.	Experiment: Mitosis	19.	Metamorphosis		
	5.	Quiz 1	20.	Quiz 4		
Уgс	6.	Asexual Reproduction	21.	Sexual Reproduction in Plants		
Biology	7.	Experiment: Regeneration*	22.	Life Cycles of Ferns and Pines		
ш	8.	Plants	23.	Experiment: Ferns and Pines*		
	9.	Experiment: Bulb Structure*	24.	Experiment: Flowers*		
	10.	Practical Applications in Plants	25.	Quiz 5		
	11.	Experiment: Cuttings*	26.	Special Project*		
	12.	Quiz 2	27.	Test		
	13.	Sexual Reproduction	28.	Alternate Test*		
	14.	Fertilization	29.	Reference		
	15.	Experiment: Sexual Reproduction*				

	Unit	Unit 5: Genetics: God's Plan of Inheritance					
	Assi	gnments					
	1.	Genetics: God's Plan of Inheritance	12.	Experiment: Molecular Genetics			
	2.	Probabilities	13.	Quiz 3			
	3.	Experiment: Probability	14.	Human Genetics			
Biology	4.	Cross Predictions	15.	Factors Studied			
iole	5.	Application of Mendelian Genetics	16.	Inherited Diseases			
ш	6.	Quiz 1	17.	Quiz 4			
	7.	Chromosome Basis of Heredity	18.	Special Project*			
	8.	Chromosomes in Meiosis	19.	Test			
	9.	Sex Chromosomes	20.	Alternate Test*			
	10.	Quiz 2	21.	Reference			
	11.	Molecular Genetics					

	Unit	6: Microbiology		
	Assi	gnments		
	1.	Microbial Taxonomy	12.	Eubacteria
	2.	Fungi	13.	Activity: Pathogenic Bacteria Report
	3.	Experiment: Fungus All Around (Part 1)	14.	Archaea
Biology	4.	Experiment: Fungus All Around (Part 2)	15.	Viruses, Prions, and Viroids
iok	5.	Quiz 1: Microbial Taxonomy and Fungi	16.	Experiment: Algae Observations
ш	6.	Animal-like Protists	17.	Quiz 4: Eubacteria, Archaea, Viruses, Prions, and
	7.	Experiment: Protozoan Culture		Viroids
	8.	Quiz 2: Animal-like Protists	18.	Special Project*
	9.	Plant-like Protists (Algae)	19.	Test: Microbiology
	10.	Fungus-like Protists	20.	Alternate Test*: Microbiology
	11.	Quiz 3: Plant- and Fungus-like Protists	21.	Reference

	Unit 7: Plants: Green Factories					
	Assi	gnments				
	1.	How Is a Plant Made?	11.	Experiment: Terrarium*		
	2.	Parts of the Plant Cell	12.	Respiration		
<u>></u>	3.	Anatomy and Morphology	13.	Quiz 3		
Biology	4.	Quiz 1	14.	How do Plants Help People?		
Bi	5.	How do Plants Grow?	15.	Quiz 4		
	6.	Experiment: Seeds	16.	Special Project*		
	7.	Developmental Anatomy	17.	Test		
	8.	Quiz 2	18.	Alternate Test*		
	9.	How do Plants Work?	19.	Reference		
	10.	Photosynthesis: A Closer Look				

	Unit	8: Human Anatomy and Physiology		
	Assi	gnments		
Ì	1.	Digestive System	12.	Quiz 2
	2.	Excretory System	13.	Environmental Interactions
	3.	Respiratory System	14.	Sensory Systems: The Eye
Biology	4.	Circulatory System	15.	Sensory Systems: Hearing, Taste, Touch
iolo	5.	The Heart	16.	Endocrine System
ш	6.	Experiment: Heart Rate	17.	Immune System and Disease
	7.	Quiz 1	18.	Quiz 3
	8.	Body Framework	19.	Special Project*
	9.	Muscular System	20.	Test
	10.	Experiment: Muscle Types*	21.	Alternate Test*
	11.	Reproductive System	22.	Reference

	Unit	9: Ecology, Pollution, and Energy		
	Assi	gnments		
	1.	Principles of Ecology	12.	Pollution Affects Ecology
	2.	Environmental Factors	13.	Pollution Problems
	3.	Food Chains	14.	Quiz 3
Biology	4.	Quiz 1	15.	Energy Affects Ecology
joj	5.	Ecological Relationships	16.	Essay: Stewardship
ш	6.	Communities and Habitats	17.	Quiz 4
	7.	Experiment: Habitats	18.	Special Project*
	8.	Experiment: Biomes*	19.	Test
	9.	Experiment: Quadrats*	20.	Alternate Test*
	10.	Experiment: Inventory*	21.	Reference
	11.	Quiz 2		

	Unit	t 10: Principles and Applications o	of Biology		
	Assi	ignments			
	1.	Study of Life	8.	Applications of Biology	
ogy	2.	Definition of Life	9.	Green Revolution	
Biology	3.	Quiz 1	10.	Quiz 3	
ш	4.	Basic Principles of Life	11.	Special Project*	
	5.	Control System	12.	Test	
	6.	Environment of Life	13.	Alternate Test*	
	7.	Quiz 2	14.	Reference	

Chemistry

Chemistry is intended to expose students to the designs and patterns in the world that God has created. In preceding years, students should have developed an understanding for the macroscopic properties of substances and been introduced to the

microstructure of substances. This chemistry course will expand upon that knowledge, further develop the microstructure of substances, and teach the symbolic and mathematical world of formulas, equations, and symbols. The major concepts covered are measurement, atomic structure, chemical formulas and bonding, chemical reactions, stoichiometry, gases, chemical equilibrium, and organic chemistry.

Students at this level should show development in their ability and understanding of scientific inquiry. The units contain experiments and projects that seek to develop a deeper conceptual meaning for the student and actively engage the student. The continued exposure of science concepts and scientific inquiry will serve to improve the student's skill and understanding.

Chemistry should be preceded by an Algebra I course and preceded or accompanied by an Algebra II course

- Measurement and Analysis: Students will explore different types of laboratory measurements.
- Starting the Investigation: How to Identify Elements, Compounds, and Mixtures: Students will explore the chemical and physical properties of elements, compounds, and mixtures.
- Exploring Laws for Gases and Conservation of Mass: Students will explore the kinetic molecular theory, the gas laws and the conservation of mass.
- The Discovery of Atoms: Nature's Building Blocks: Students will describe the history and current atomic theory.
- Molecular Structure: Students will explore stoichiometry, chemical bonding, and polar properties.
- Chemical Reactions, Rates and Equilibrium: Students will observe chemical changes, reaction rates, and factors that
 affect equilibrium.
- Equilibrium Systems: Students will explore solutions and equilibrium systems.
- Carbon Chemistry: Hydrocarbons: Students will describe organic compounds and saturated and unsaturated hydrocarbons.
- Carbon Chemistry: Functional Groups: Students will explore and describe the functional groups in hydrocarbons.

	Unit	1: Measurement and Analysis		
	Assi	gnments		
	1.	Course Overview	13.	Experiment: Masses
	2.	An Introduction to Chemistry and Metric	14.	Quiz 3: Measurement and Precision
		Measurement	15.	Observation and Hypothesizing
	3.	Report: Metric System*	16.	Learning to Make Useful and Detailed
≥	4.	Quiz 1: Metric Conversions		Observations
Chemistry	5.	Showing Precision in Measurements	17.	Using Graphs to Analyze Data
ıen	6.	Using Significant Figures to Show the Reliability of	18.	Project: Tutorial for Making a Scatter Plot Using an
ਠ		Data		Electronic Spreadsheet Program*
	7.	Using Scientific Notation with Significant Figures	19.	Quiz 4: Measurement to Graphs
	8.	Quiz 2: Precision, Significant Figures, and Scientific	20.	Doing Chemistry Your Way: Find Your Future
		Notation	21.	Quiz 5: Chapter Review
	9.	Measuring Volume in the Chemistry Laboratory	22.	Special Project*
	10.	Practice in Measuring Metric Volumes	23.	Test
	11.	Measuring Mass in the Chemistry Laboratory	24.	Alternate Test*
	12.	Project: Measuring Length with Precision*	25.	Reference

Un	Unit 2: Starting the Investigation: How to Identify Elements, Compounds, and Mixtures				
Ass	Assignments				
1.	The Basic Ingredient: Chemical Elements	8.	Report: Density*		
2.	Quiz 1: Elements, Chemical and Physical Properties	9.	Identifying Different Types of Mixtures		
3.	Using Chemical and Physical Properties to Identify	10.	Experiment: Using the Tyndall Effect to Identify		
	Substances		Colloids		
4.	Experiment: Observations of a Phase Change	11.	Quiz 3: Chapter Review		
5.	Experiment: Salt and Sand*	12.	Special Project*		
6.	Creating Compounds: Investigating Chemical	13.	Test		
	Changes	14.	Alternate Test*		
7.	Quiz 2: Elements to Compounds and Chemical	15.	Reference		
	Changes				

	Unit	3: Exploring Laws for Gases and Conservation	n of M	ass
	Assi	gnments		
	1.	Nothing Stays Put - The Basis for Diffusion and	12.	Combined Gas Law
		Pressure	13.	Quiz 4: Diffusion to Combined Gas Law
	2.	Gases and Kinetic Molecular Theory	14.	Counting Gas Particles: The Measure of the Mole
	3.	Project: Graphing Kinetic Energy*	15.	How Big is a Mole? Avogadro's Number
stry	4.	Quiz 1: Diffusion and Kinetic Molecular Theory	16.	Demonstrating Conservation of Mass with
Chemistry	5.	Pressure-Volume Relationships in Gases (Boyle's		Balanced Equations
;he		Law)	17.	Essay: Biography*
O	6.	Quiz 2: Diffusion to P-V Relationships in Gases	18.	Project: Examining the Use of Certain Gases as
	7.	Temperature-Volume Relationships in Gases		Propellants*
		(Charles' Law)	19.	Quiz 5: Chapter Review
	8.	Experiment: Finding Absolute Zero Experimentally	20.	Special Project*
	9.	Experiment: Charle's Law and a Metal Can*	21.	Test
	10.	Project: Absolute Zero: Real or Theoretical?*	22.	Alternate Test*
	11.	Quiz 3: Diffusion to V-T Relationships in Gases	23.	Reference

Unit 4: The Discovery of Atoms: Nature's Building Blocks **Assignments** The Golden Years of Chemistry Charging Up: Ionization of Atoms 2. Experiment: Physical Properties of Elements Quiz 4: Golden Years to Ionization 11. 3. Experiment: Chemical Properties of Some Metals 12. A Closer Look Inside: Nuclear Reactions 4. Masters of Classic Atomic Theory 13. Report: Fission Reactors 5. Quiz 1: Golden Years to Masters 14. Quiz 5: Chapter Review 6. Designing an Organizational Map: The Periodic 15. Special Project Table 16. Test 7. Quiz 2: Golden Years to Periodic Table 17. Alternate Test 8. The Bohr Model Revisited 18. Reference Quiz 3: Golden Years to Bohr Model

	Unit	5: Molecular Structure		
	Assi	gnments		
>	1.	Chemical Accounting: Stoichiometry	8.	Charging Up: Ionization of Atoms
isti	2.	Valence Structure	9.	Quiz 4: Golden Years to Ionization
Chemistry	3.	Quiz 1: Stoichiometry to Valence	10.	A Closer Look Inside: Nuclear Reactions
	4.	Determining Chemical Formulas	11.	Report: Fission Reactors
	5.	Electron Availability: Prelude to Bonding	12.	Quiz 5: Chapter Review
	6.	Quiz 2: Stoichiometry to Prelude to BondingG	13.	Special Project
	7.	Types of Chemical Bonds	14.	Test

ξ	Unit	Unit 6: Semester Review and Test					
emistr	Assi	gnments					
Che	1.	Review	3.	Alternate Exam—Form A*			
O	2.	Exam	4.	Alternate Exam—Form B*			

	Unit 7: Chemical Reactions, Rates and Equilibrium				
	Assi	gnments			
	1.	Evidence for Chemical Change	10.	Factors that Affect Reaction Rate: Temperature,	
	2.	Experiment: Observing Chemical Changes		Catalysts, Concentration of Reactants	
	3.	Experiment: Chemical Reactions*	11.	Quiz 2: Chemical Change to Reaction Rate	
>	4.	Experiment: Ammonium Nitrate*	12.	Reaction Equilibria and Equilibrium Constants	
Chemistry	5.	Enthalpy of Reaction	13.	Activity: Exploring Factors that Affect Equilibrium	
iem	6.	Using Gibbs Free Energy to Predict Spontaneous	14.	Conditions Affecting Equilibrium	
ည်		Reactions	15.	Quiz 3: Chapter Review	
	7.	Quiz 1: Chemical Change to Enotropy and Gibbs	16.	Special Project*	
		Free Energy	17.	Test	
	8.	Factors that Affect Reaction Rates: Solution	18.	Alternate Test*	
		Concentration	19.	Reference	
	9.	Experiment: Effect of Solution Concentration on			
		Reaction Rate			

	Unit	8: Equilibrium Systems		
	Assi	gnments		
	1.	Chemist's Toolbox	13.	pH Scale
	2.	Solutions	14.	Titration of Acids and Bases
	3.	Solution Concentration: Molarity	15.	Quiz 3: Toolbox to Titration
stry	4.	Electrical Nature of Solutions	16.	Redox Equilibria
Chemistry	5.	Solubility	17.	Redox and Oxidation Potentials
ÿhe	6.	Quiz 1: Toolbox TO Solubility	18.	Activity: Solution Concentration vs. Conductivity
O	7.	The Dissolving Process	19.	pH Calculations
	8.	Experiment: Solubility Trends	20.	Quiz 4: Chapter Review
	9.	The Solubility Constant	21.	Special Project*
	10.	Quiz 2: Toolbox to Solubility Constant	22.	Test
	11.	Acid-Base Equilibria	23.	Alternate Test*
	12.	Experiment: Acid Strength*	24.	Reference

	Unit	Unit 9: Carbon Chemistry: Hydrocarbons					
	Assi	Assignments					
>	1.	Organic Compounds	8.	Alkanes: Saturated Hydrocarbons			
Chemistry	2.	Sources of Organic Compounds	9.	Unsaturated Hydrocarbons			
em	3.	Experiment: Volatility*	10.	Quiz 3: Chapter Review			
ည်	4.	Quiz 1: Organic Compounds and Their Sources	11.	Special Project*			
	5.	A Closer Look at the Carbon Atom	12.	Test			
	6.	Bonding in Organic Compounds	13.	Alternate Test*			
	7.	Quiz 2: Organic Compounds to Bonding	14.	Reference			

	Unit	: 10: Carbon Chemistry: Functional Groups		
	Assi	gnments		
	1.	Common Reactions of Saturated Hydrocarbons	8.	Nitrogen Functional Groups
>	2.	Reactions of Unsaturated Hydrocarbons	9.	Proteins and Amino Acids
Chemistry	3.	Quiz 1: Reactions of Saturated and Unsaturated	10.	Experiment: Preparation of a Polymer
em		Hydrocarbons	11.	Quiz 3: Chapter Review
ర్	4.	Alcohols	12.	Special Project*
	5.	Aldehydes, Acids, and Ketones	13.	Test
	6.	Esters	14.	Alternate Test*
	7.	Quiz 2: Reactions of Saturated and Unsaturated Hydrocarbons to Esters	15.	Reference

	Unit	Unit 11: Chemistry Review				
	Assignments					
	1.	Measurement and Analysis	12.	Solutions		
	2.	Scientific Analysis and Significant Figures	13.	Solubility Equilibrium		
>	3.	Elements, Compounds, and Mixtures	14.	Neutralization		
istı	4.	Gases and Moles	15.	Organic Compounds		
Chemistry	5.	Quiz 1: Measurement to Gases and Moles	16.	Hydrocarbon Chemistry		
ည်	6.	Atomic Structure and Nuclear Reactions	17.	Quiz 3: Chapter Review		
	7.	The Periodic Law	18.	Special Project*		
	8.	Molecular Structure	19.	Test		
	9.	Chemical Reactions, Rates, and Equilibrium	20.	Alternate Test*		
	10.	Reaction Dynamics	21.	Reference		
	11.	Quiz 2: Measurement to Reaction Dynamics				
Σ	Unit	: 12: Semester Review and Test				
Chemistry	Assi	gnments				
the	1.	Review	3.	Alternate Exam—Form A*		
0	2.	Exam	4.	Alternate Exam—Form B*		

try	Unit	: 13: Final Exam		
mistr	Assi	gnments		
;he	1.	Exam	3.	Alternate Exam—Form B*
$\overline{\circ}$	2.	Alternate Exam—Form A*		

Physics

Physics is intended to expose students to the design and order in the world that God has created. In preceding years, students should have developed a basic understanding of the macroscopic and microscopic world of forces, motion, waves, light, and electricity. The physics course will expand upon that prior knowledge and further develop both. The curriculum will also seek to teach the symbolic and mathematical world of formulas and symbols used in physics. The major concepts covered are kinematics, forces and motion, work and energy, sound and light waves, electricity and magnetism, and nuclear physics.

Students at this level should show development in their ability and understanding of scientific inquiry. The units contain experiments and projects that seek to develop a deeper conceptual meaning for the student and actively engage the student. The continued exposure of science concepts and scientific inquiry will serve to improve the student's skill and understanding.

Physics should be preceded by Algebra I and II courses and geometry.

- **Kinematics:** Students will learn to use scalars and vectors to visualize and calculate concepts of motion.
- Dynamics: Students will articulate Newton's and Kepler's laws of motion.
- Work and Energy: Students will demonstrate an understanding of how energy is transferred and changed from one form to another.
- Introduction to Waves: Students will describe wave characteristics such as amplitude, velocity, wavelength, and frequency.
- Light: Students will describe phenomena that characterize light as a wave and phenomena that characterize it as a particle.
- Static Electricity: Students will understand that all electric charges produce an electric field around them.
- **Electric Currents:** Students will apply and solve problems using Ohm's Law and Watt's Law for both series and parallel circuits.
- Magnetism: Students will describe the relationship between magnetism and electricity.
- Atomic and Nuclear Physics: Students will acquire a general understanding of atomic theory, including fusion and fission.

Unit 1: Kinematics				
	Assi	gnments		
	1.	Course Overview	11.	Acceleration and Acceleration Due to Gravity
	2.	Introduction to the Language of Physics	12.	Experiment: Determining Reaction Time
	3.	Experiment: Making a Soda Straw Balance	13.	Quiz 4: Acceleration and Acceleration Due to Gravity
လွ	4.	Experiment: Making a Simple Model of the Solar	14.	Vectors
Physics		System	15.	Projectiles
P	5.	Quiz 1: Measurements	16.	Quiz 5: Review
	6.	Scalars and Vectors	17.	Special Project*
	7.	Quiz 2: Scalars and Vectors	18.	Review Game
	8.	Speed and Velocity	19.	Test
	9.	Project: Tutorial for Making a Scatter Plot Using an	20.	Alternate Test*
		Electronic Spreadsheet Program*	21.	Reference
	10.	Quiz 3: Speed and Velocity		

	Unit 2: Dynamics						
	Assi	Assignments					
	1.	Newton's First and Second Laws	13.	Experiment: Collisions			
	2.	Report: Isaac Newton	14.	Quiz 4			
	3.	Quiz 1	15.	Kepler's Laws of Planetary Motion			
83	4.	Project: Virtual Lab - Newton's Laws	16.	Report: Solar System			
Physics	5.	Gravity	17.	Experiment: Kepler's Law			
Ph	6.	Quiz 2	18.	Quiz 5			
	7.	Uniform Circular Motion	19.	Special Project			
	8.	Project: Virtual Lab - Circular Motion	20.	Review Game			
	9.	Experiment: Circular Motion	21.	Test			
	10.	Quiz 3	22.	Alternate Test			
	11.	Newton's Third Law and Conservation of Momentum	23.	Reference			
	12.	Project: Virtual Lab - Conservation of Momentum					

	Unit 3: Work and Energy						
	Assi	Assignments					
	1.	Work, Kinetic, and Potential Energy	11.	Latent Heat			
	2.	Report: Nuclear Energy*	12.	Experiment: Latent Heat*			
g	3.	Quiz 1	13.	Laws of Thermodynamics			
Physics	4.	Conservation of Energy	14.	Quiz 3			
Ph	5.	Power and Efficiency	15.	Special Project*			
	6.	Project: Virtual Lab- Simple Machines	16.	Review Game			
	7.	Experiment: Simple Machines	17.	Test			
	8.	Quiz 2	18.	Alternate Test*			
	9.	Project: Virtual Lab- Projectiles	19.	Reference			
	10.	Heat Energy					

	Unit	4: Introduction to Waves				
	Assignments					
	1.	Characteristics of Waves	10.	Project: Virtual Lab- Sound		
	2.	Experiment: Wave Speeds	11.	Project: Virtual Lab- Doppler Effect		
Physics	3.	Experiment: Pulses*	12.	Experiment: Doppler Effect*		
hys	4.	Quiz 1	13.	Quiz 3		
Д.	5.	Wave Phenomena	14.	Special Project*		
	6.	Experiment: Waves	15.	Review Game		
	7.	Experiment: Bending Waves*	16.	Test		
	8.	Quiz 2	17.	Alternate Test*		
	9.	Sound Waves	18.	Reference		

	Unit	Unit 5: Light				
	Assi	gnments				
	1.	Speed of Light: Historical Calculations	10.	Light Phenomena and Models of Light		
	2.	Properties of Light	11.	Project: Virtual Lab- Light		
Physics	3.	Experiment: Light Angles	12.	Experiment: Light Observations*		
hys	4.	Experiment: Water Refraction*	13.	Quiz 3		
Ф.	5.	Quiz 1	14.	Special Project*		
	6.	Mirrors	15.	Review Game		
	7.	Experiment: Convergence	16.	Test		
	8.	Lenses	17.	Alternate Test*		
	9.	Quiz 2	18.	Reference		

δί	Unit 6: Semester Rev	view and Exam
ysic	Assignments	
Ph	1. Review	3. Alternate Exam- Form A*
	2. Exam	4. Alternate Exam- Form B*

	Unit 7: Static Electricity						
	Assi	Assignments					
	1.	Electric Charges	9.	Potential and Energy			
g	2.	Coulomb's Law	10.	Quiz 3			
Physics	3.	Experiment: Static Electricity*	11.	Special Project*			
Ph	4.	The Transfer of Charges	12.	Review Game			
	5.	Quiz 1	13.	Test			
	6.	Electric Fields	14.	Alternate Test*			
	7.	Quiz 2	15.	Reference			
	8.	Electric Potential					

	Unit 8: Electric Currents					
	Assignments					
	1.	Sources of EMF	9.	Project: Virtual Lab- Circuits		
တ္သ	2.	Project: Research and Report*	10.	Quiz 3		
/Sic	3.	Fluid Flow	11.	Special Project*		
Physics	4.	Quiz 1	12.	Review Game		
	5.	Resistance	13.	Test		
	6.	Quiz 2	14.	Alternate Test*		
	7.	Ohm's Law	15.	Reference		
	8.	Circuits				

	Unit 9: Magnetism					
	Assignments					
	1.	Fields and Forces	9.	Electron Beams		
S.	2.	Experiment: Magnetic Fields*	10.	Quiz 3		
Physics	3.	Forces	11.	Special Project*		
-R	4.	Quiz 1	12.	Review Game		
	5.	Electromagnetism	13.	Test		
	6.	Experiment: Induced Magnetic Fields*	14.	Alternate Test*		
	7.	Electromagnetic Induction	15.	Reference		
	8.	Quiz 2				

Unit 10: Atomic and Nuclear Physics							
	Assi	Assignments					
	1.	Quantum Theory	9.	Nuclear Reactions			
SS	2.	X-Rays, Matter Waves, and the Uncertainty Principle	10.	Fusion and Applications of Nuclear Energy			
/sic	3.	Quiz 1	11.	Quiz 3			
Physics	4.	Early Atomic Models	12.	Special Project*			
	5.	Report: Early Atomic Physics*	13.	Review Game			
	6.	Bohr Model	14.	Test			
	7.	Nuclear Theory	15.	Alternate Test*			
	8.	Quiz 2	16.	Reference			

	Unit 11: Review					
	Assignments					
	1.	Mechanics	12.	Modern Physics		
	2.	Dynamics	13.	The Bohr Atom		
, 0	3.	Energy	14.	Duality		
sics	4.	Quiz 1	15.	Nuclear Energy		
Physics	5.	Wave Motion	16.	Quiz 4		
Δ.	6.	Light and Sound	17.	Special Project*		
	7.	Quiz 2	18.	Review Game		
	8.	Electricity and Magnetism	19.	Test		
	9.	Fields and Forces	20.	Alternate Test*		
	10.	Circuits	21.	Reference		
	11.	Quiz 3				

δί	Unit	12: Semester Review And Exam		
ysic	Assi	gnments		
F.	1.	Review	3.	Alternate Exam: Form A*
	2.	Exam	4.	Alternate Exam: Form B*

S	Unit	13: Final Exam	
/sic	Assi	gnments	
Ph	1.	Exam	3. Alternate Exam: Form B*
	2.	Alternate Exam: Form A*	

Electives

American Literature

American Literature is a five-unit elective that engages high school students in a literary conversation with some of the most colorful and influential minds in American history. Their words will give students a greater understanding of themselves, their culture, and the ideas of others. The course teaches students the various movements in American literature, starting with the roots of American literature in writings from the Puritans. The course concludes with works by Dr. Martin Luther King, Jr., and other black writers who were part of the struggle for racial freedom during the civil rights era.

By then of this course students should be able to:

- Recognize the religious beliefs of selected founding fathers, as evidenced in their writings.
- Identify the birth of a distinctively American literature.
- Recognize the impact of slavery on individuals and society.
- Understand and identify the influence of modernism upon religion and the arts.
- Recognize the dominant themes and techniques used in literature at the end of the twentieth century.

	Unit	1: Early American Literature 1600-1800		
	Assignments			
	1.	Course Overview	14.	Jonathan Edwards
-	2.	Introduction: The Puritans	15.	Benjamin Franklin
nre	3.	John Smith	16.	Essay: Authors' Views of Mankind
Literature	4.	William Bradford	17.	Thomas Paine
L <u>i</u>	5.	John Winthrop	18.	Thomas Jefferson
	6.	Quiz 1: The Puritans	19.	Michel-Guillaume Jean de Crevecoeur
American	7.	The Colonists: Mary Rowlandson	20.	Essay: Biblical Imagery and References*
me	8.	Anne Bradstreet	21.	Quiz 3: Days of Change and Revolution
⋖	9.	Essay: Comparing Authors' Views	22.	Special Project*
	10.	Edward Taylor	23.	Test: Early American Literature
	11.	Samuel Sewall	24.	Alternate Test: Early American Literature*
	12.	Quiz 2: The Colonists	25.	Reference
	13.	Days of Change and Revolution 1700-1800		

	Assi	gnments		
	1.	A New Nation 1800-1840: Introduction	13.	Quiz 2: The Fireside Poets and Transcendentalists
ഉ	2.	Washington Irving	14.	The Voices of Despair: Edgar Allen Poe
Literature	3.	James Fenimore Cooper	15.	The Voices of Despair: Nathaniel Hawthorne
tera	4.	William Cullen Bryant	16.	The Voices of Despair: Herman Melville
	5.	Quiz 1: A New Nation	17.	The Voices of Despair: Emily Dickinson
American	6.	American Naissance 1840-1855: Introduction	18.	Project: Responding to Literature
ieri	7.	The Fireside Poets: Henry Wadsworth Longfellow	19.	Quiz 3: The Voices of Despair
Απ	8.	The Fireside Poets: John Greenleaf Whittier	20.	Special Project*
	9.	The Fireside Poets: Oliver Wendell Holmes	21.	Test: The Romantic Period
	10.	The Transcendentalists: Ralph Waldo Emerson	22.	Alternate Test: The Romantic Period*
	11.	The Transcendentalists: Henry David Thoreau	23.	Reference
	12.	The Transcendentalists: Walt Whitman		

	Unit	3: War and Reconciliation 1855-1915				
	Assignments					
	1.	Secession and Loyalty 1855-1865: Introduction	13.	Naturalists, Regionalists and Realists: Stephen		
ē	2.	Frederick Douglass	14.	Crane		
Literature	3.	Harriet Beecher Stowe	15.	Kate Chopin		
tera	4.	Spirituals	16.	Paul Laurence Dunbar		
	5.	Robert E. Lee	17.	Jack London		
American	6.	Abraham Lincoln	18.	Essay: Analysis and Response		
heri	7.	Quiz 1: Secession and Loyalty 1855 - 1865	19.	Quiz 3: Naturalists, Regionalists, and Realists		
Aπ	8.	Realism and Naturalism 1865-1915: Introduction	20.	Special Project*		
	9.	Samuel Langhorne Clemens (Mark Twain)	21.	Test: War and Reconciliation		
	10.	William Dean Howells	22.	Alternate Test: War and Reconciliation*		
	11.	Henry James	23.	Reference		
	12.	Quiz 2: Realism and Naturalism 1865 - 1915				

	Unit	Unit 4: The Modern Age 1915-1946					
	Assignments						
-	1.	The Modern Age	12.	Quiz 2: Modern Poetry			
Literature	2.	Modern Prose: Ernest Hemingway	13.	Other Modern Age Literature: Harlem			
ırat	3.	F. Scott Fitzgerald		Renaissance, Langston Hughes			
Lite	4.	Quiz 1: Modern Prose	14.	Drama: Thornton Wilder			
	5.	Modern Poetry: Ezra Pound	15.	Religious Works: J. Gresham Machen			
American	6.	Carl Sandburg	16.	Quiz 3: Other Literature			
me	7.	E. E. Cummings	17.	Special Project*			
∢	8.	Wallace Stevens	18.	Test: The Modern Age			
	9.	Robert Frost	19.	Alternate Test: The Modern Age*			
	10.	W. H. Auden	20.	Reference			
	11.	Project: Poetry Models					

Unit 5: From Modern to Postmodern 1946-Present							
	Assi	Assignments					
ē	1.	The Birth of Postmodernism: Introduction	11.	Social Issues: Martin Luther King, Jr.			
Literature	2.	Flannery O'Connor (1)	12.	Essay: Dr. King's Literary Allusions			
tera	3.	Flannery O'Connor (2)	13.	Ralph Ellison			
	4.	Flannery O'Connor (3)	14.	Gwendolyn Brooks			
car	5.	Theodore Roethke	15.	Project: Responding to Postmodernism			
American	6.	Quiz 1: The Birth of Postmodernism	16.	Quiz 3: Social Issues			
Αm	7.	More Contemporary Writers: Eudora Welty	17.	Special Project*			
	8.	John Updike	18.	Test: From Modern to Postmodern			
	9.	Robert Trail Spence Lowell, Jr.	19.	Alternate Test: From Modern to Postmodern*			
	10.	Quiz 2: More Contemporary Writers	20.	Reference			

British Literature

Beginning with works from the Middle Ages, British Literature is a five-unit course that teaches high school students about some of the greatest books of Western Civilization. Students will learn how to appreciate the English literature of the Middle Ages for its wisdom and beauty and will also gain a better understanding of the development of the English language and its literature. Course units cover one to two centuries, concluding with the writings of apologist C.S. Lewis in the 20th century.

Through this course, students will do the following:

- Gain a better understanding of the beginning and development of the English language and its literature.
- Recognize the Bible's central importance to the English Reformation.
- Appreciate the wisdom and eloquence of the authors of each period.
- Evaluate literature by comparing it to Scripture.
- Discern the causes and the consequences of "the absence of God" from modern society.
- Appreciate the influence of Christian writers in the twentieth century.

	Unit	Unit 1: The Middle Ages				
	Assignments					
	1.	Course Overview	12.	Morality Plays: Everyman		
ė	2.	Introduction	13.	Sir Thomas Malory: Le Morte d' Arthur		
Literature	3.	Old English Literature: Bede	14.	Le Morte d' Arthur II		
tera	4.	Beowulf	15.	Le Morte d' Arthur III		
	5.	Project: Metonymy	16.	Essay: Comparing Literature to Scripture		
British	6.	Quiz 1: Introduction and Old English Literature	17.	Quiz 3: Morality Plays and Malory's Le Morte d'		
Bri	7.	Middle English Literature: Chaucer		Arthur		
	8.	The Pardoner's Tale	18.	Special Project*		
	9.	Piers Plowman	19.	Test: The Middle Ages		
	10.	Project: Illuminated Manuscripts	20.	Alternate Test: The Middle Ages*		
	11.	Quiz 2: Middle English Literature	21.	Reference		

	Unit 2: The Sixteenth Century					
	Assignments					
	1.	The Renaissance and Reformation	14.	The Taming of the Shrew 1		
	2.	The Early Renaissance: Sir Thomas More	15.	The Taming of the Shrew 2		
φ	3.	Roger Ascham	16.	The Taming of the Shrew 3		
British Literature	4.	John Foxe	17.	The Taming of the Shrew 4		
tera	5.	Quiz 1: The Renaissance and Reformation	18.	The Taming of the Shrew 5		
Ξ.	6.	Renaissance Poets: Sir Thomas Wyatt the Elder	19.	Project: Exploring Shakespeare		
tisk	7.	Sir Philip Sidney	20.	The English Bible		
Bri	8.	Edmund Spenser	21.	Quiz 3: Renaissance Prose and Drama		
	9.	Mary (Sidney) Herbert, Countess of Pembroke	22.	Special Project*		
	10.	Essay: Comparing Literature to Scripture	23.	Test: The Sixteenth Century		
	11.	Quiz 2: Renaissance Poets	24.	Alternate Test: The Sixteenth Century*		
	12.	Renaissance Prose and Drama: Sir Walter Raleigh	25.	Reference		
	13.	William Shakespeare				

	Assi	gnments		
	1.	The Stuarts and the Puritan Revolution 1603-1660	13.	John Bunyan
	2.	John Donne	14.	Jonathan Swift
nre	3.	Ben Jonson	15.	Alexander Pope
rat	4.	George Herbert	16.	Isaac Watts
Literature	5.	Quiz 1: The Stuarts and the Puritan Revolution	17.	Project: Responding to Literature
British I	6.	More Seventeenth Century Writers: John Milton	18.	Quiz 3: The Restoration and Neoclassic Period
Ë	7.	John Owen	19.	Special Project*
m	8.	Essay: Comparing Literature to Scripture	20.	Test: The Seventeenth and Eighteenth Centuries
	9.	Francis Bacon	21.	Alternate Test: The Seventeenth and Eighteenth
	10.	Quiz 2: More Seventeenth Century Writers		Centuries*
	11.	The Restoration and Neoclassic Period 1660-1785	22.	Reference
	12.	John Dryden		

	Unit	Unit 4: The Nineteenth Century (1798-1900)					
	Assi	Assignments					
	1.	The Romantic Era: Introduction	15.	John Henry Cardinal Newman			
	2.	William Blake	16.	Alfred, Lord Tennyson			
	3.	William Wordsworth	17.	Charles Dickens			
ure	4.	Samuel Taylor Coleridge	18.	Robert Browning			
Literature	5.	Sir Walter Scott	19.	George Eliot			
	6.	Quiz 1: The Romantic Era	20.	Oscar Wilde			
l Ys	7.	The Late Romantic Era: Jane Austen	21.	Lewis Carroll			
British I	8.	Charles Lamb	22.	Project: Responding to Literature			
Ш	9.	George Gordon, Lord Byron	23.	Quiz 3: The Victorian Era			
	10.	Percy Bysshe Shelley	24.	Special Project*			
	11.	John Keats	25.	Test: The Nineteenth Century			
	12.	Quiz 2: The Late Romantic Era	26.	Alternate Test: The Nineteenth Century*			
	13.	The Victorian Era: Introduction	27.	Reference			
	14.	Thomas Carlyle					

	Assi	Assignments					
	1.	Introduction	11.	Modern Fiction: Virginia Woolf			
ė	2.	Thomas Hardy	12.	James Joyce			
British Literature	3.	Joseph Conrad	13.	Aldous Leonard Huxley			
	4.	G. K. Chesterton	14.	C. S. Lewis			
	5.	Quiz 1: Introduction	15.	Project: Responding to Literature			
tish	6.	Modern Poetry, Drama, and Prose: William Butler	16.	Quiz 3: Modern Fiction			
Bri		Yeats	17.	Special Project*			
	7.	T. S. Eliot	18.	Test: The Twentieth Century			
	8.	George Bernard Shaw	19.	Alternate Test: The Twentieth Century*			
	9.	Winston Churchill	20.	Reference			
	10.	Quiz 2: Modern Poetry, Drama, and Prose					

Business Computer Information Systems

BCIS is a high school elective that explores the use of technology applications in both business and personal situations. The course provides key knowledge and skills in the following areas:

- · communication skills
- business technology
- word processing applications
- spreadsheet applications
- database applications
- telecommunications technology
- desktop publishing technology
- presentation technology
- computer networks
- computer operating systems

The course is intended to help students arrive at the following understandings:

- Effective communications skills and productive work habits can increase employees' success.
- Technology solutions can help employees be more productive and effective.

Keyboarding is a stated prerequisite for this course. While there are some keyboarding reviews in the course, there is no keyboarding instruction.

	Unit	1: Communication Skills			
	Assignments				
	1.	Course Overview	11.	Finding Reliable Internet Resources	
	2.	Communication Skills	12.	Paraphrasing and Summarizing	
	3.	Electronic Communication Skills	13.	Organizing Information	
<u> </u>	4.	Project: Revising E-mail	14.	Quiz 3: Using Written Information	
BCIS	5.	Quiz 1: Overview of Effective Communication Skills	15.	Report: Business Skills	
	6.	Workplace Skills, Habits, and Attitudes	16.	Special Project*	
	7.	Active Listening	17.	Review	
	8.	Constructive Feedback	18.	Test	
	9.	Project: Employee Action Plan	19.	Alternate Test*	
	10.	Quiz 2: Desirable Workplace Skills, Habits, and	20.	Glossary and Credits	
		Attitudes			

	Unit 2: Business Technology					
	Assi	gnments				
	1.	Hardware versus Software	8.	Report: Technology in Business		
BCIS	2.	Current Business Technology	9.	Special Project*		
	3.	Quiz 1: Overview of Business Technology	10.	Review		
	4.	Business Solutions Case Studies	11.	Test		
	5.	Emerging Technology	12.	Alternate Test*		
	6.	Project: Defining Technical Terms	13.	Glossary and Credits		
	7.	Quiz 2: Business Solutions				

	Unit 3: Word Processing					
	Assi	gnments				
	1.	Keyboarding Pretest	13.	Project: Creating a Newsletter		
	2.	Keyboarding Exercises	14.	Research Papers		
	3.	Number Keypad	15.	Project: Formatting a Research Paper		
40	4.	Project: Timed Typing Tests*	16.	Business Reports		
BCIS	5.	Quiz 1: Keyboarding Skills	17.	Project: Creating a Business Report		
ā	6.	Writing and Editing a Business Document	18.	Quiz 2: Creating Business Documents		
	7.	Project: Creating a Memo	19.	Special Project*		
	8.	Business Letters	20.	Review		
	9.	Project: Creating a Business Letter	21.	Test		
	10.	Resumes	22.	Alternate Test*		
	11.	Project: Creating a Resume	23.	Glossary and Credits		
	12.	Brochures and Newsletters				

	Unit	4: Spreadsheets		
	Assi	gnments		
	1.	Entering Data	12.	Project: Estimating Income Taxes
	2.	Formatting	13.	Creating Graphs
	3.	Editing Data	14.	Project: Business Spreadsheets
<u>S</u>	4.	Shortcuts	15.	Project: Balance Sheets and Profit-and-Loss
BCIS	5.	Quiz 1: Spreadsheet Basics		Statements
	6.	Formulas	16.	Quiz 3: Spreadsheet Applications
	7.	Project: Using Simple Formulas	17.	Special Project*
	8.	Advanced Formulas	18.	Review
	9.	Project: Using Advanced Formulas	19.	Test
	10.	Quiz 2: Spreadsheet Formulas	20.	Alternate Test*
	11.	Project: Creating a Personal Budget	21.	Glossary and Credits

	Unit 5: Databases					
	Assi	gnments				
	1.	Comparing Databases and Spreadsheets	10.	Project: Using a Database to Create a Business		
	2.	Understanding Database Terms		Report*		
<u>ග</u>	3.	Project: Creating a Database	11.	Quiz 2: Database Features		
BCIS	4.	Working with Data and Records	12.	Special Project*		
	5.	Quiz 1: Database Basics	13.	Review		
	6.	Using Databases to Search and Query	14.	Test		
	7.	Project: Working with Queries	15.	Alternate Test*		
	8.	Project: Using a Database to Generate Mailings*	16.	Glossary and Credits		
	9.	Importing and Exporting Data				

	Unit	6: Semester Review and Exam		
BCIS	Assi	gnments		
ā	1.	Review	3.	Alternate Exam*
	2.	Exam		

	Unit 7: Telecommunications Technology						
	Assi	gnments					
	1.	The Parts and the Pieces	9.	E-Mail Ethics and Work Habits			
	2.	Case Studies	10.	Netiquette			
	3.	Quiz 1: The Telecommunications Industry - An	11.	Quiz 3: Doing It Right			
BCIS		Overview	12.	Special Project*			
ā	4.	E-Mail	13.	Review			
	5.	Beyond E-Mail	14.	Test			
	6.	Evaluating Telecommunication Technologies	15.	Alternate Test*			
	7.	Project: Analyze It	16.	Glossary and Credits			
	8.	Quiz 2: Using and Choosing Telecommunication					
		Technology					

	Unit 8: Desktop Publishing Technology					
	Assi	gnments				
	1.	What Is Desktop Publishing?	9.	Importing Graphics		
(0	2.	Case Study: The Uses of DTP	10.	Project: Creating an Instructional Manual		
BCIS	3.	Quiz 1: Desktop Publishing - An Introduction	11.	Quiz 3: Using Desktop Publishing		
В	4.	Planning	12.	Special Project*		
	5.	Design Considerations	13.	Review		
	6.	More Design Considerations	14.	Test		
	7.	Quiz 2: Desktop Publishing Procedures	15.	Alternate Test*		
	8.	Importing Text	16.	Glossary and Credits		

	Unit 9: Presentation Technology					
	Assi	gnments				
	1.	What is Presentation Technology?	10.	Putting It All Together		
	2.	How Is Presentation Technology Used?	11.	Quiz 3: Presentation Planning		
<u>S</u>	3.	Quiz 1: An Introduction to Presentation Technology	12.	Project: Creating a Presentation		
BCIS	4.	Working with Text	13.	Special Project*		
	5.	Working with Graphics	14.	Review		
	6.	Working with Special Effects	15.	Test		
	7.	Quiz 2: Presentation Guidelines	16.	Alternate Test*		
	8.	Content	17.	Glossary and Credits		
	9.	Layout				

	Unit 10: Computer Networks					
	Assi	gnments				
	1.	Why Use a Network?	10.	Designing Your Network		
	2.	How Do Networks Work?	11.	Quiz 3: Choosing a Network		
<u>S</u>	3.	Quiz 1: An Introduction to Networking	12.	Project: Networking Interview		
BCIS	4.	Network Architecture	13.	Special Project*		
	5.	Network Areas	14.	Review		
	6.	Network Models	15.	Test		
	7.	Hardware and Software	16.	Alternate Test*		
	8.	Quiz 2: Networking Basics	17.	Glossary and Credits		
	9.	Needs Assessment				

	Unit 11: Computer Operating Systems						
	Assi	gnments					
	1.	What is an Operating System?	10.	Programs and Files			
	2.	Utilities	11.	Quiz 3: Using the Operating System			
<u> </u>	3.	Quiz 1: An Introduction to Operating Systems	12.	Project: Customize Your Desktop			
BCIS	4.	Mac	13.	Special Project*			
	5.	Windows	14.	Review			
	6.	Linux	15.	Test			
	7.	Quiz 2: Types of Operating Systems	16.	Alternate Test*			
	8.	Getting Started - Exploring the Desktop	17.	Glossary and Credits			
	9.	Using the Interface					

	Unit 12: Semester Review and Exam						
BCIS	Assignments						
В	1. Review	3. Alternate Exam*					
	2. Exam						

Civics

In this five-section elective, high-school students will learn about the rights and responsibilities of being an American citizen. By studying different forms of government, students will investigate what motivated America's founding fathers as they drafted the U.S. Constitution. Students will also learn about the branches of the U.S. government as laid out in the Constitution and about the structure of state and local governments. In each unit, students will complete an in-depth project related to that unit's topic.

Through this course, students will do the following:

- Understand the definition of government and explain its role in the life of the citizen.
- Explore why politics takes place any time a group of individuals is gathered together.
- Understand the differences and relationships between civic life, political life, and private life.
- Analyze the influence of the federal government on the American economy.
- Analyze the elements of America's market economy in a global setting.

	Unit 1: A New Nation					
	Assi	gnments				
	1.	Course Overview	16.	Civil Society and Government		
	2.	The Distinctions Among Civic, Political, and	17.	Relationship of Limited Government to Political		
		Private Life		and Economic Freedom		
	3.	The Necessity of Politics and Government	18.	Liberalism, Republicanism, and American		
	4.	The Purpose of Politics and Government		Constitutional Republic		
	5.	Quiz 1	19.	Project: Conflict of Interest		
SO	6.	Why Independence	20.	Quiz 3		
Civics	7	Natural Rights	21.	Unitary, Confederal, or Federal?		
	8.	Given Rights	22.	Nature of Representation		
	9.	The Role of Religion	23.	Fundamental Values and Principles		
	10.	The Protestant Reformation	24.	The Great Compromise		
	11.	Babylonian Monarchy, Greek Democracy, Roman	25.	Quiz 4		
		Republic	26.	Special Project*		
	12.	Quiz 2	27.	Test		
	13.	Forms of Government	28.	Alternate Test*		
	14.	Religious and Political Freedom	29.	Reference		
	15.	Limits in Government				

	Unit 2: The Constitution					
	Assignments					
	1.	Federalists and Anti-Federalists	10.	Separation of Powers/Checks and Balances		
	2.	Project: Compare Bill of Rights	11.	Quiz 2		
w	3.	As Good as it Gets	12.	The Ability to Change		
Civics	4.	The Peaceful Transfer of Power	13.	The Bill of Rights: Protection		
Ö	5.	Quiz 1	14.	The Bill of Rights: Interpretation		
	6.	Introduction to Constitutional Government	15.	Quiz 3		
	7.	Constitutional Law in the United States Federal	16.	Special Project*		
		Government	17.	Test		
	8.	The Preamble	18.	Alternate Test*		
	9.	Project: A Limited Government	19.	Reference		

	Unit 3: Branches of Government					
	Assi	gnments				
	1.	Presidential Power	12.	Quiz 2		
	2.	Electing a President	13.	Organization of the Judicial Branch		
	3.	Case Study: The Election of 1824	14.	The Role of the Supreme Court		
cs	4.	The Federal Bureaucracy	15.	Judicial Activism vs. Judicial Restraint		
Civics	5.	Project: Limits on Presidential Power	16.	Making a More Perfect Union		
	6.	Quiz 1	17.	Quiz 3		
	7.	A Two-House System	18.	Special Project*		
	8.	Committees in Action	19.	Test		
	9.	Project: Your Home Legislators*	20.	Alternate Test*		
	10.	How a Bill Becomes a Law	21.	Reference		
	11.	Impeachment				

	Unit 4: Government by the People					
	Assi	gnments				
	1.	State Branches	17.	Case Study: Prohibition		
	2.	Local Government: Types and Functions	18.	Civic Responsibility		
	3.	Financing Government through Taxation	19.	Becoming a Citizen		
	4.	Case Study: Integration of Schools	20.	Quiz 3		
	5.	Direct Democracy	21.	Diversity and the Character of American Society		
S	6.	Quiz 1	22.	Project: Constitutional Values and Principles		
Civics	7.	Why Political Parties?	23.	Voluntarism and Organized Groups		
Ö	8.	Parties and Primaries	24.	American Political Conflict		
	9.	Politics and Media	25.	Conflicts of Values		
	10.	Districts, Special Interests, and Funding	26.	Disparities between Ideals and Reality		
	11.	Public Policy and Public Agenda	27.	Quiz 4		
	12.	Project: Your Politics*	28.	Special Project*		
	13.	Quiz 2	29.	Test		
	14.	Your Rights	30.	Alternate Test*		
	15.	Project: Limits of Freedom	31.	Reference		
	16.	Citizens in Action				

	Unit 5: Relationship to the World				
	Assi	gnments			
	1.	Government and Economics	15.	Quiz 2	
	2.	Project: Economics of a New Business	16.	Economic and Humanitarian Concerns	
	3.	International Economics	17.	Political Concerns	
	4.	Case Study: The Middle East	18.	Historical Context of Foreign Policy	
	5.	Project: Environmental Politics	19.	Making and Implementing Foreign Policy	
ics	6.	Quiz 1	20.	Means and Ends of Foreign Policy	
Civics	7.	Types of Economic Systems	21.	Impact of Democracy and Individual Rights on the	
	8.	Communism		World	
	9.	Fascism	22.	International Organizations	
	10.	Project: The Jewish Holocaust	23.	Quiz 3	
	11.	American Capitalism	24.	Special Project*	
	12.	Personal, Political, and Economic Rights	25.	Test	
	13.	Geography, Politics, and Economics of	26.	Alternate Test*	
		Governments	27.	Reference	
	14.	Project: New Governments			

Civil War

You are about to embark on the fascinating history of the Civil War. It is a story of human choices that linked the past to the present and influenced the future. It is a drama of how one nation changed through times of conflict and cooperation. It is a tale of two children (the North and South) living under the same roof (The United States) and how they disagreed over the issues of states' rights and slavery.

Students will also gain practice in research, using technology, and writing through various projects. In addition to the default course program, Civil War Elective includes alternate projects, essays, and tests for use in enhancing instruction or addressing individual needs.

- **Unit 1:** Students will compare and contrast the characteristics of the North and South, the development of slavery in the South, and the events that started the Civil War.
- Unit 2: Students will examine the war strategies, battles, and majors events of the Civil War.
- **Unit 3:** Students will explore many aspects of the war including: the presidencies of Lincoln and Davis, the generals, turning points, role of women and African Americans, and the effects of the war on the U.S.
- **Unit 4:** Students will gain knowledge about the later years of the war including: Grant's war of attrition, Sherman's advances in the South, the life of a soldier, prisoners of war, and the last few months of Lincoln's life.
- Unit: 5: Students will describe the events that led to the end of the Civil War, examine the plans for Reconstruction, and identify three amendments that passed during this time.

	Unit 1: The Pre-War Years					
	Assi	gnments				
	1.	Course Overview	11.	Abolition and John Brown		
	2.	Development of Two Cultures - Part 1	12.	Causes of Secession		
/ar	3.	Development of Two Cultures - Part 2	13.	Storm over Sumter		
Civil War	4.	Life of a Slave	14.	Project: Comparing Wars		
Ξ	5.	Project: The Art of Compromise	15.	Quiz 3: Point of No Return		
	6.	Quiz 1: Two Cultures in Conflict	16.	Special Project*		
	7.	Political Compromises	17.	Review		
	8.	Kansas-Nebraska Act	18.	Test		
	9.	The Kansas Issue	19.	Alternate Test*		
	10.	Quiz 2: Compromise	20.	Glossary and Credits		

	Unit 2: The Early Years					
	Assi	gnments				
	1.	Why Fight?	11.	Fredericksburg		
	2.	The Anaconda Plan	12.	Emancipation Proclamation		
/ar	3.	First Battle of Bull Run	13.	Chancellorsville		
Civil War	4.	Project: Anti-War Editorial	14.	Quiz 3: Freedom in Turmoil		
. <u>N</u>	5.	Quiz 1: The War Begins	15.	Project: Emancipation Proclamation Discussion		
	6.	Battle of Shiloh	16.	Special Project*		
	7.	The Summer of '62	17.	Review		
	8.	The War in the West	18.	Test		
	9.	Quiz 2: The South Takes Control	19.	Alternate Test*		
	10.	The Lost Orders	20.	Glossary and Credits		

	Unit	Unit 3: Turning Point					
	Assi	Assignments					
	1.	Leadership of Two Presidents	12.	Quiz 2: A Nation Suffers			
	2.	Gettysburg	13.	Grierson's Raid			
<u>_</u>	3.	Pickett's Charge	14.	Siege of Vicksburg			
Civil War	4.	The Gettysburg Address	15.	Lee and Grant			
Ξ	5.	Project: Two Presidents	16.	Quiz 3: Control of the West			
Ö	6.	Quiz 1: The Turning Point	17.	Special Project*			
	7.	Turmoil on the Home Front	18.	Review			
	8.	Women Make a Difference	19.	Test			
	9.	Effects of War	20.	Alternate Test*			
	10.	African Americans in the Military	21.	Glossary and Credits			
	11.	Project: Effects of War					

Unit 4: War in the South							
	Assi	Assignments					
	1.	Leadership of Two Presidents	12.	Quiz 2: A Nation Suffers			
	2.	Gettysburg	13.	Grierson's Raid			
_	3.	Pickett's Charge	14.	Siege of Vicksburg			
Civil War	4.	The Gettysburg Address	15.	Lee and Grant			
Ξ×	5.	Project: Two Presidents	16.	Quiz 3: Control of the West			
Ö	6.	Quiz 1: The Turning Point	17.	Special Project*			
	7.	Turmoil on the Home Front	18.	Review			
	8.	Women Make a Difference	19.	Test			
	9.	Effects of War	20.	Alternate Test*			
	10.	African Americans in the Military	21.	Glossary and Credits			
	11.	Project: Effects of War					

	Unit 5: Reconstruction of a Nation					
	Assi	gnments				
	1.	Petersburg	10.	Three New Amendments		
	2.	Richmond Falls	11.	Life After Reconstruction		
Civil War	3.	Lee Surrenders	12.	Project: Effects of Amendments		
į	4.	Quiz 1: The War Ends	13.	Quiz 3: American Paradigm Shift		
Ö	5.	Triumph and Tragedy	14.	Special Project*		
	6.	Reconstruction of a Nation	15.	Review		
	7.	Reconstruction Begins	16.	Test		
	8.	Project: History of Impeachment	17.	Alternate Test*		
	9.	Quiz 2: Triumph and Tragedy	18.	Glossary and Credits		

ar	Unit 6: Course Review and Exam	
	Assignments	
S.	1. Review (1)	3. Exam
	2. Review (2)	4. Alternate Exam*

College Planner

College Planner is a one-semester high-school elective, with the following goals:

- · guiding students in the entire college process
- planning for college
- selecting the right school
- the application process
- financial aid
- · guiding students who may not be headed to college

The program focuses on the decision-making process of choosing a school, covering both the application process and financial requirements. Additionally, for those students who will not be attending college or university, the course surveys non-college options.

Upon completion of the course, students should be able to do the following:

- · Articulate reasons for attending college and for choosing a specific institution over another.
- Identify the planning steps to be taken by students during each year of high school.
- Understand the basic differences between the SAT and ACT entrance exams, knowing how best to prepare for each one.
- Understand the major costs of attending college and what financial aid options are available.
- Identify post-high school options for individuals who will not be attending college.

Additionally, students will gain practice in report-writing, covering topics like God's plan, admissions essays, college costs, and more.

	Unit 1: My Educational Future						
ner	Assi	gnments					
Planner	1.	Course Overview	7.	Why Choose a Particular School?			
	2.	Who Are You and What Do You Want?	8.	What Are Colleges Really Looking For?			
эбе	3.	Report: God's Plan for You	9.	Quiz 2: Making Educational Decisions			
College	4.	Common Reasons to Go to College	10.	Special Project*			
O	5.	What's God's Will for My Educational Future?	11.	Test			
	6.	Quiz 1: Education Goals	12.	Reference			

	Unit 2: Choosing a College					
ner	Assignments					
Plann	1.	What Type of School is Right for Me?	7.	Project: Choose Your School		
<u></u>	2.	Freshmen/Sophomores: Planning Calendars	8.	Quiz 2: Narrowing Down the Choices		
ege	3.	Juniors/Seniors: Planning Calendars	9.	Special Project*		
College	4.	Quiz 1: Picking the Right School	10.	Test		
O	5.	Your Ideal School: Creating Your Long List	11.	Reference		
	6.	Your Ideal School: Creating Your Short List				

	Unit 3: Entrance Exams and Applications						
ner	Assignments						
	1.	College Entrance Exams: The PSAT	7.	Essay: Admissions Essay			
Planner	2.	College Entrance Exams: The SAT Reasoning and SAT	8.	Athletics and Fine Arts			
əße		Subject Tests	9.	Quiz 2: The Application Process			
College	3.	College Entrance Exams: The ACT	10.	Special Project*			
O	4.	Quiz 1: Entrance Exams	11.	Test			
	5.	Applications and Recommendations	12.	Reference			
	6.	Admissions Essays					

	Unit 4: Paying for College					
ner	Assignments					
Planner	1.	What Does College Cost?	7.	A Message to Parents (and Students)		
	2.	Project: The Costs of College	8.	Quiz 2: Financial Aid		
ege	3.	How Much Will You Be Expected to Pay?	9.	Special Project*		
College	4.	Types of Financial Aid: Grants and Loans	10.	Test		
0	5.	Quiz 1: College Costs	11.	Reference		
	6.	Types of Financial Aid: Scholarships and More				

	Unit 5: Non-College Options						
Planner	Assi	Assignments					
anı	1.	Interviewing: Some Questions	7.	Review			
直	2.	Project: Your List of Questions*	8.	Quiz 2: Other Options			
ege	3.	Mentoring	9.	Special Project*			
College	4.	Quiz 1: Getting Help with Questions	10.	Test			
0	5.	Other Options: Apprenticeship and Internship	11.	Reference			
	6.	Other Options: Military					

Consumer Math

Consumer Math is an introduction to the many ways in which math can be used in everyday life. The course gives practical advice on how to handle situations that involve money and math principles. Consumer Math focuses on the basic skills and methods of arithmetic and provides students the opportunity to develop experience with algebraic techniques of evaluating variables and equations, including geometric formulas and interest equations. Students will also be introduced to topics in statistics.

Upon completion of the course, students should be able to do the following:

- Use basic math operations on fractions, decimals, and percents.
- Interpret graphs and charts.
- Understand sets and basic set theory.
- Calculate simple probabilities.
- Calculate statistical measures of variation.
- Use similarity and right triangle ratios for indirect measurement.
- Calculate taxes, discounts, and interest amounts.
- Apply math to everyday concerns, as well as to the realms of business and government.

	Unit	1: Basic Math Review		
	Assi	gnments		
	1.	Course Overview	17.	Quiz 3: Operations With Fractions
	2.	Introduction	18.	A Ratio Scale, Decimals, and Number Bases
	3.	Number Skills	19.	Operations and Decimals
	4.	Signed Numbers and Measurement Scales	20.	Consumer Application, Metrics
ath	5.	A Consumer Application	21.	Quiz 4: Decimals
Consumer Math	6.	Division Review	22.	Percent
neı	7.	Quiz 1: Basic Operations	23.	Base, Rate, Percentage
sur	8.	Prime Numbers and Factors	24.	Problem Solving
Con	9.	Factors and Products	25.	Quiz 5: Percent
O	10.	Fractions, LCM, and GCF	26.	Mental Problem Solving
	11.	Fractions	27.	Final Review
	12.	Quiz 2: Fractions	28.	Special Project*
	13.	Adding and Subtracting Fractions	29.	Test: Basic Math Review
	14.	Multiplying and Dividing Fractions	30.	Alternate Test: Basic Math Review*
	15.	Operations with Mixed Numbers	31.	Reference
	16.	Consumer Applications		

	Unit	Unit 2: Personal Finance					
	Assi	gnments					
	1.	Money	12.	Quiz 2: Wages			
ج	2.	Finding a Job	13.	Self-Employment: Piecework			
Consumer Math	3.	Job Skills: Using Standard Units	14.	Commission and Tips			
ar P	4.	Job Skills: Using Metric Units	15.	Retirement Planning			
Ĕ	5.	Converting Systems	16.	Quiz 3: Other Income			
ISU	6.	Quiz 1: Job Skills	17.	Story Problems with Review			
ပိ	7.	Part- and Full-Time Jobs	18.	Special Project*			
	8.	Wages	19.	Test: Personal Finance			
	9.	Payroll	20.	Alternate Test: Personal Finance*			
	10.	Payroll Deductions	21.	Reference			
	11.	Other Deductions					

	Unit	3: Statistics		
	Assi	gnments		
	1.	Home Budget	13.	Using the Standard Normal Distribution
	2.	Organizing Data	14.	Z-Scores and the Normal Distribution
Math	3.	Sets and Probability (I)	15.	Quiz 3: Measures of Variation
Ž	4.	Sets and Probability (II)	16.	Sampling and Estimation
Consumer	5.	Representing Data	17.	A Balance Sheet
sur	6.	Quiz 1: Data	18.	Quiz 4: Balance Sheet
ÿon	7.	Preparing a Cash Budget	19.	Confidence Intervals
O	8.	Using Records in Planning	20.	Unit Review
	9.	A Home Business Application	21.	Special Project*
	10.	Quiz 2: Records	22.	Test: Statistics
	11.	Planning with Measures of Variations	23.	Alternate Test: Statistics*
	12.	Project: Using Statistics*	24.	Reference

	Unit	Unit 4: Taxes and Insurance						
	Assi	Assignments						
	1.	Life Insurance	11.	Quiz 2: Withholding				
ath	2.	Premiums	12.	Taxes: Local				
Consumer Math	3.	Loans and Cash Value	13.	Taxes: Other				
neı	4.	Health Insurance	14.	Quiz 3: Taxes				
sur	5.	Project: Insurance*	15.	Review				
no	6.	Other Insurance	16.	Special Project*				
O	7.	Quiz 1: Insurance	17.	Test: Taxes and Insurance				
	8.	Taxes: Federal 1040	18.	Alternate Test: Taxes and Insurance*				
	9.	Taxes: FICA	19.	Reference				
	10.	Taxes: State						

	Unit 5: Banking Services and Investments					
	Assi	gnments				
	1.	Selecting a Bank	13.	Mutual Funds		
	2.	Checking Accounts	14.	Quiz 3: Investments		
ath	3.	Savings Accounts	15.	Wills and Estates		
Consumer Math	4.	Quiz 1: Accounts	16.	Project: Wills*		
neı	5.	Reconciling Statements	17.	Distributing an Estate		
sur	6.	ATM'S	18.	Quiz 4: Estate Planning		
Son	7.	Simple and Compound Interest	19.	Review		
O	8.	Other Services	20.	Special Project*		
	9.	Quiz 2: Services	21.	Test: Banking Services and Investments		
	10.	Financial Planning	22.	Alternate Test: Banking Services and Investments*		
	11.	Stocks	23.	Reference		
	12.	Bonds				

	Unit 6: Banking and Credit Costs					
	Assi	gnments				
ج	1.	Overdraft Protection	10.	Sequences, The Rule of 78		
Math	2.	Financing Large Purchases	11.	Credit		
-E	3.	Interest First Loans	12.	Credit Card Purchases		
Ě	4.	Installment Loans	13.	Quiz 3: Credit		
Consumer	5.	Quiz 1: Loans	14.	Review		
ပိ	6.	The Annual Percentage Rate	15.	Special Project*		
	7.	Automobile Loans	16.	Test: Banking and Credit Costs		
	8.	Mortgages	17.	Alternate Test: Banking and Credit Costs*		
	9.	Quiz 2: Mortgages	18.	Reference		

	Unit	7: Purchase and Sale of Goods					
	Assignments						
	1.	Purchasing and Variables	14.	Quiz 3: Graphing and Comparing			
	2.	Discounts	15.	Tabular Data Interpretation			
댶	3.	More Discounts	16.	Depreciation Trends			
Consumer Math	4.	Markup	17.	Buy, Lease, Rent (I)			
er	5.	Quiz 1: Discounts and Markup	18.	Buy, Lease, Rent (II)			
En	6.	Graphs and Trends	19.	Advertisements			
Suc	7.	Cost Per Unit	20.	Quiz 4: Interpreting Data			
ပိ	8.	Project: Buying Equipment*	21.	Review			
	9.	Tables As Variables	22.	Special Project*			
	10.	Quiz 2: Graphs and Tables	23.	Test: Purchase and Sale of Goods			
	11.	Graphs, Functions, Slope	24.	Alternate Test: Purchase and Sale of Goods*			
	12.	Project: Data Summaries*	25.	Reference			
	13.	A Comparison Technique					

	Unit	Unit 8: Leisure, Travel, and Retirement					
	Assi	gnments					
	1.	Leisure	11.	Retirement Planning			
ath	2.	Free Activities	12.	Comparing Travel Cost Benefits			
Ž	3.	Hobbies	13.	Project: Constructions*			
Consumer Math	4.	Angles	14.	Quiz 3: Retirement and Comparing			
sur	5.	Outdoor Activities	15.	Review			
no:	6.	Transportation and Travel	16.	Special Project*			
O	7.	Quiz 1: Leisure and Travel	17.	Test: Leisure, Travel, and Retirement			
	8.	Physical Fitness	18.	Alternate Test: Leisure, Travel, and Retirement*			
	9.	Vacations	19.	Reference			
	10.	Quiz 2: Fitness and Vacations					

	Unit	9: Job Related Services				
	Assignments					
	1.	Ratio and Proportion	13.	Solid Figures with Curved Boundaries		
	2.	Food Services	14.	Mixture Problems		
ath	3.	Personal Appearance Services	15.	Architects and Interior Design		
Consumer Math	4.	Pricing of Services	16.	Quiz 3: Area and Volume		
neı	5.	Perimeter and Area	17.	Geometry and Indirect Measure		
sur	6.	Quiz 1: Ratio, Proportion, and Formulas	18.	Consumer Applications		
Son	7.	Facility Capacity Estimation	19.	Quiz 4: Application Problems		
O	8.	Applications	20.	Review		
	9.	Circles	21.	Special Project*		
	10.	Area Applications	22.	Test: Job Related Services		
	11.	Quiz 2: Area	23.	Alternate Test: Job Related Services*		
	12.	Solid Figures with Plane Boundaries	24.	Reference		

	Unit	Unit 10: Consumer Math Review					
	Assi	gnments					
	1.	Review: Basic Math (I)	16.	Quiz 3: Banking, Credit			
	2.	Review: Basic Math (II)	17.	Review: Purchase and Sale of Goods (I)			
	3.	Review: Measurement	18.	Review: Purchase and Sale of Goods (II)			
£	4.	Review: Personal Finance (I)	19.	Review: Travel			
Consumer Math	5.	Review: Personal Finance (II)	20.	Quiz 4: Purchases, Sales, Travel			
er	6.	Quiz 1: Basic Math, Measurement, Finances	21.	Review: Leisure and Retirement			
Шn	7.	Review: Budgeting (I)	22.	Review: Geometry			
suc	8.	Review: Budgeting (II)	23.	Review: Job Related Services			
ပိ	9.	Review: Insurance	24.	Quiz 5: Leisure, Geometry, Services			
	10.	Review: Taxes	25.	Extra Practice			
	11.	Quiz 2: Budgeting, Insurance, Taxes	26.	Final Review			
	12.	Review: Banking and Investment (I)	27.	Special Project*			
	13.	Review: Banking and Investment (II)	28.	Test: Consumer Math Review			
	14.	Review: Banking and Credit Costs (I)	29.	Alternate Test: Consumer Math Review*			
	15.	Review: Banking and Credit Costs (II)	30.	Reference			

Digital Arts

Digital Arts is a semester-long elective designed to provide computer science students with an introduction to visualization-graphics programming on computers. To equip students for today's digitally driven lifestyle, this course focuses on using a digital camera and the practical application of digital imaging and editing programs. Additionally, students will work with audio-editing programs, and will also examine 3D technology and cinematography.

Throughout the course, students may be asked to answer questions or to reflect on what they've read in their notes. The notes are not graded. Rather, they are a way for students to extend their thinking about the lesson content. Students may keep handwritten or typed notes.

	Unit	1: Digital Arts				
	Assignments					
	1.	Course Overview	28.	Project: 3D Animation		
	2.	Introduction to Digital Arts	29.	3D Animation - More Than Entertainment		
	3.	Project: Introduction to Digital Arts	30.	Digital SFX for Film and Video		
	4.	Why Do We Study Digital Art?	31.	Project: Digital SFX for Film and Video		
	5.	Digital Art as Mass Communication	32.	Digital Video Revolution		
	6.	Project: Digital Art as Mass Communication	33.	Project: Digital Video Revolution		
	7.	Citizen Media	34.	Digital Cinematography		
	8.	Project: Citizen Media	35.	Post Production		
	9.	What is Digital Photography?	36.	What's Next?		
	10.	Project: What is Digital Photography?	37.	Project: What's Next?		
ts	11.	How the Digital Camera Works	38.	Web Basics		
Digital Arts	12.	Project: How the Digital Camera Works	39.	Introduction to Web Design		
jital	13.	Shooting Technique	40.	Storyboarding		
ĕ	14.	Project: Shooting Technique	41.	Project: Introduction to Web Design		
	15.	Types of Photography	42.	Websites - Mixing Light Entertainment with Income		
	16.	Digital Image Editing		Generation		
	17.	Digital Image Editing Software	43.	Project: Websites - Mixing Light Entertainment with		
	18.	Photoshop Express		Income Generation		
	19.	Project: Photoshop Express	44.	Digital Gaming - A Brief History		
	20.	Show and Tell	45.	Gaming Today		
	21.	Project: Show and Tell	46.	Virtual Reality - Practical Applications		
	22.	Audio Recording and Playback	47.	Virtual Reality - Cutting Edge		
	23.	Analog vs. Digital Audio	48.	Project: Virtual Reality - Cutting Edge		
	24.	Digital Audio Editing	49.	The Future of Digital Arts		
	25.	Project: Digital Audio Editing	50.	Project: The Future of Digital Arts		
	26.	2D Animation	51.	Glossary and Credits		
	27.	3D Animation				

Earth Science

Earth Science is a high school science course that explores Earth's structure, interacting systems, and place in the universe. The course uncovers concepts and processes found in:

- astronomy Earth's place in and interaction with space,
- geology physical structure and dynamic processes,
- meteorology atmosphere, weather and climate, and
- oceanography oceans and marine life.

Students will have the opportunity to evaluate and explore many scientific concepts by participating in interactive lab sessions, conducting hands-on activities, and completing projects designed to improve the understanding of Earth and its dynamic functions.

- Dynamic Structure of Earth: Students will explore the changes and cycles constantly affecting the Earth.
- Forces and Features of Earth: Students will learn about the forces at work on the Earth, such as
 earthquakes and volcanoes and how to use maps.
- Features of Earth's Crust: Students will learn about rocks, minerals and other resources.
- **Shaping Earth's Crust:** Students will explore the forces that shape the Earth's crust, such as weathering and erosion, and other constructive and destructive forces.
- Earth's Water: Students will explore the water cycle and the different bodies of water on the Earth.
- Earth's Atmosphere: Students will explore the make-up of the Earth's atmosphere and the impact of humans on the atmosphere.
- Earth's Weather and Climate: Students will explore weather and climate and how to measure and predict weather.
- Astronomy: Students will explore the solar system and other celestial bodies in the universe.

U	Init 1: Dynamic Structure of Earth		
Α	ssignments		
	Course Overview	14.	Quiz 2: Earth's Dynamic Internal Structure
1	2. Introduction to Earth Science	15.	The Spheres of Earth
	3. Project: Research a Career	16.	Project: Sphere Interaction Lab
4	4. A Unique Planet	17.	Geochemical Cycles: Cycles of Earth Materials
4	5. Project: Earth Comparisons	18.	Biogeochemical Cycles: Cycles of Life Materials
•	6. Quiz 1: Introduction to Earth Science	19.	Flow of Energy in Ecosystems
	7. Layers of the Earth	20.	Project: Flow of Energy
	8. Project: Building a Model of the Earth	21.	Quiz 3: Earth's Dynamic External Structure
9	9. Continental Drift	22.	Special Project*
10	Plate Tectonics	23.	Review
1	Project: Mantle Convection	24.	Test
1:	2. Plate Boundaries	25.	Alternate Test*
1:	Project: Plate Boundaries	26.	Glossary and Credits
U	Init 2: Forces and Features of Earth		
A	ssignments		
	Force of Earthquakes	12.	Using Geologic Maps
1	2. Measuring The Force of Earthquakes	13.	Using Topographic Maps
2	3. Features of Earthquakes	14.	Project: Mapping
_	4. Project: Earthquake Features Lab	15.	Project: Create a Topographic Map*

5.	Quiz 1: Earthquakes	16.	Quiz 3: Identifying Features of Earth
6.	Force of Volcanoes	17.	Special Project*
7.	Impact of Volcanoes	18.	Review
8.	Prediction of Volcanoes	19.	Test
9.	Features of Volcanoes	20.	Alternate Test*
10.	Project: Volcanic Features Lab	21.	Glossary and Credits
11.	Quiz 2: Volcanoes		•

	Unit	3: Features of Earth's Crust						
	Assi	Assignments						
	1.	Minerals	11.	Quiz 2				
e	2.	Project: Crystal Systems	12.	Renewable Resources				
enc	3.	Mineral Identification	13.	Nonrenewable Resources				
Science	4.	Project: Identifying a Mineral	14.	Project: Nuclear Energy				
th T	5.	Quiz 1	15.	Quiz 3				
Earth	6.	Igneous Rocks	16.	Special Project*				
	7.	Sedimentary Rocks	17.	Review				
	8.	Metamorphic Rocks	18.	Test				
	9.	The Rock Cycle	19.	Alternate Test*				
	10.	Project: Identifying a Rock	20.	Glossary and Credits				

	Unit	Unit 4: Shaping Earth's Crust					
	Assignments						
4)	1.	Weathering	10.	Quiz 2: Weathering and Erosion			
Earth Science	2.	Erosion	11.	Destructive Forces			
cie	3.	Soil Formation	12.	Constructive Forces			
S L	4.	Project: Soil Particles	13.	Quiz 3: Destructive and Constructive Forces			
art	5.	Quiz 1: Shaping the Surface	14.	Special Project*			
Ш	6.	Rivers and Waves	15.	Review			
	7.	Gravity and Glaciers	16.	Test			
	8.	Project: Ice Erosion	17.	Alternate Test*			
	9.	Wind	18.	Glossary and Credits			

Earth	Unit	Unit 5: Semester Review and Exam					
	Assi	gnments					
	1.	Review (1)	3.	Exam			
	2.	Review (2)	4.	Alternate Exam*			

	Unit 6: Earth's Water					
	Assignments					
	1.	The Water Cycle	12.	Ocean Water		
0	2.	Project: Water Purification	13.	Experiment: Fresh Water vs. Saltwater		
DG	3.	Water Basics	14.	Waves and Tides		
cie	4.	Water Distribution	15.	Currents		
S	5.	Project: Water Conservation	16.	Quiz 3		
Earth Science	6.	Quiz 1	17.	Special Project*		
ш	7.	Groundwater	18.	Review		
	8.	Experiment: Porosity and Permeability	19.	Test		
	9.	Lakes and Rivers	20.	Alternate Test*		
	10.	Glaciers and Ice Caps	21.	Glossary and Credits		
	11.	Quiz 2				

	Unit 7: Earth's Atmosphere							
	Assi	Assignments						
	1.	Importance of the Atmosphere	11.	Alternate Project: Barometers*				
ë	2.	Structure of the Atmosphere	12.	Quiz 2: Earth-Sun Relationships				
Science	3.	Project: Layers of the Atmosphere	13.	Air Pollution				
Sci	4.	Quiz 1: The Atmosphere	14.	Project: Greenhouse Effect				
£	5.	Atmospheric Cycles	15.	Quiz 3: Human Relationship				
Earth	6.	Solar Interaction	16.	Special Project*				
	7.	Project: Solar Energy	17.	Review				
	8.	Alternate Project: Temperature*	18.	Test				
	9.	Air Pressure and Winds	19.	Alternate Test*				
	10.	Project: Air Circulation	20.	Glossary and Credits				

	Unit	8: Earth's Weather and Climate					
	Assi	Assignments					
	1.	Weather and Climate	12.	Project: Research Your Climate			
•	2.	Project: Weather or Climate?	13.	Quiz 2: Causes of Weather and Climate			
Earth Science	3.	Clouds and Precipitation	14.	Weird Weather			
cie	4.	Project: Clouds and Weather	15.	Measuring Weather			
S r	5.	Project: Clouds and Rain*	16.	Project: Predict the Weather			
art	6.	Air Masses and Fronts	17.	Quiz 3: Predicting Weather			
ш	7.	Quiz 1: Weather Factors of the Sky	18.	Special Project*			
	8.	Solar Power	19.	Review			
	9.	Project: Control the Weather*	20.	Test			
	10.	Geographical Effects	21.	Alternate Test*			
	11.	Climate Regulation and Change	22.	Glossary and Credits			

	Unit 9: Astronomy						
	Assignments						
	1.	Earth's Place in the Solar System	10.	Galaxies			
Science	2.	Project: Scale of the Solar System	11.	Project: Identifying Galaxies			
cie	3.	Planetary Motion	12.	Quiz 2: Stars and Galaxies			
Sı	4.	Ability to Orbit	13.	Special Project*			
Earth	5.	Project: Newton's Law	14.	Review			
ш	6.	Earth's Motion, Seasons, and Moon	15.	Test			
	7.	Quiz 1: Solar System	16.	Alternate Test*			
	8.	Characteristics of Stars	17.	Glossary and Credits			
	9.	Structure of the Sun					

	d Unit	Unit 10: Semester Review and Exam					
arth	Assignments						
Ea.	1.	Review (1)	3.	Exam			
	2.	Review (2)	4.	Alternate Exam*			

Essentials of Business

This semester-long course is an introduction to the goals, processes, and operations of business enterprises for students. The main focus is on the functions that a company – whether a multinational corporation or a corner grocery store – must manage effectively to be successful. These include accounting, finance, human resource management, marketing, operations management, and strategic planning. Attention is also given to the legal environment in which businesses operate, and the importance of business ethics and corporate citizenship.

Throughout the course, students may be asked to answer questions or to reflect on what they've read in their notes. The notes are not graded. Rather, they are a way for students to extend their thinking about the lesson content. Students may keep handwritten or typed notes.

Upon completion of the course, students should be able to do the following:

- · Apply business concepts to their lives
- Compare and contrast market economies with controlled economy
- Describe the six areas of human resource management
- List and define the legal forms of business ownership
- Name and describe the components of successful business communication
- Analyze ways in which technology is changing business operations

	Unit	1: Essentials of Business		
	Assi	gnments		
	1.	Course Overview	23.	Consumer Rights
	2.	Principles of Training	24.	Project: Consumer Rights
	3.	Your Role in Business	25.	Business Leadership Skills
	4.	Project: Your Role in the Business	26.	Project: Business Leadership Skills
	5.	Business Career Choices	27.	Group Dynamics in the Business Setting
	6.	Project: Business Career Choices	28.	Team-Building Skills in Business
Business	7.	Selling Yourself	29.	Business Ethics
sin	8.	Project: Selling Yourself	30.	Project: Business Ethics
	9.	Market-Based Economy	31.	Business Etiquette
of	10.	Business Economics Wants vs. Needs	32.	Methods of Business Communication
ssentials	11.	Unlimited Wants vs. Limited Resources	33.	Verbal and Nonverbal Business Communication
enti	12.	Project: Unlimited Wants vs Limited Resources	34.	Business Letters and Memos
SSG	13.	Human Resources	35.	Project: Business Letters and Memos
ш	14.	Marketing and Advertising	36.	Business Presentations and Delivery
	15.	Project: Marketing and Advertising	37.	Business Technology
	16.	Sales Techniques and Careers	38.	Use of Technology in Business
	17.	Project: Sales Techniques and Careers	39.	Project: Use of Technology in Business
	18.	Business Structures	40.	Channels of Business Communication
	19.	Management	41.	Role of Future Business Leaders of America
	20.	Finance Options, Credit Use, and Banking	42.	Project: Role of Future Business Leaders of America
	21.	Project: Finance Options, Credit Use, and Banking	43.	Glossary and Credits
	22.	Recordkeeping Money and Asset Management		

Essentials of Communication

Essentials of Communication: A Guide to Interacting Effectively in Today's World™ is a five-unit elective course for high school students. The materials cover fundamentals of the communication process important for successful interaction in a variety of social and professional settings. Students can use the course to gain and apply knowledge about communication theories, characteristics of language and language use, interpersonal relationships, group dynamics, and public speaking in order to interact more effectively with others.

The course seeks to help students expand their knowledge and skills as communicators so that they may achieve the following goals:

- Know and understand aspects of communication theories and processes appropriate to both social and professional settings.
- Use interpersonal communication strategies appropriately in social and professional settings.
- Effectively communicate in social and professional group settings.
- Plan, prepare, deliver, and evaluate formal and informal personal and professional presentations.

In attaining these goals, students will be better equipped to use communication to hone other life skills, including exchanging information, fulfilling social obligations, developing relationships, and understanding and meeting the needs of others.

	Unit	1: Communication Foundations		
	Assi	gnments		
	1.	Course Overview	15.	Perception and Communication Competence
u	2.	Introduction to Communication	16.	Project: Perception Checking
Communication	3.	Types of Communication	17.	Quiz 2: Perception and Communication
nic	4.	Project: Communication Log	18.	Self and Communication
ШШ	5.	The Importance of Communication	19.	Project: Looking Inward*
om	6.	Project: Reflection*	20.	Self-Concept and Competent Communication
	7.	Becoming a Competent Communicator	21.	Project: Changing Your Self-Concept*
Essentials of	8.	Project: Evaluating Communication Competence	22.	Self-Disclosure
tial	9.	Project: Ethical Principles of Communication*	23.	Quiz 3: Self and Communication
sen	10.	Quiz 1: Discovering the Foundations of Effective	24.	Special Project*
ЕŠ		Communication	25.	Review
	11.	Introduction to Perception	26.	Test
	12.	Project: Three Stages of Perception*	27.	Alternate Test*
	13.	Influences on Perception	28.	Glossary and Credits
	14.	Project: Overcoming Perception Influences*		

	Unit 2: Language Characteristics						
	Assignments						
on	1.	The Nature of Language	14.	Quiz 2: Nonverbal Communication			
Communication	2.	Language in Social Settings	15.	The Listening Process			
nic	3.	Project: Recognizing In-Language*	16.	Listening Styles			
m m	4.	The Functions of Language	17.	Project: Using Listening Styles			
Шo	5.	Project: Using Responsible Language	18.	Listening Barriers			
of C	6.	Quiz 1: Language	19.	Project: Listening Strategies			
	7.	Nonverbal Communication	20.	Quiz 3: Listening			
tial	8.	Project: Recognizing Nonverbal Behavior	21.	Special Project*			
Essentials	9.	The Functions of Nonverbal Communication	22.	Review			
ES	10.	Types of Nonverbal Communication	23.	Test			
	11.	Project: Ethics and Impressions	24.	Alternate Test*			
	12.	Competent Nonverbal Communication	25.	Glossary and Credits			
	13.	Project: Observing Nonverbal Communication					

	Unit	nit 3: Interpersonal Relationships						
	Assi	Assignments						
_	1.	Types of Interpersonal Relationships	15.	E-mail Etiquette				
Communication	2.	Relationship Stages	16.	Criticism				
icai	3.	Project: Applying Knapp's Relational Model	17.	Project: Expressing Yourself Politely*				
un	4.	Fluctuations in Relationship Development	18.	Quiz 3: Etiquette for Interpersonal Communication				
шщ	5.	Quiz 1: Interpersonal Relationships	19.	Interviewing				
Co	6.	Conversation	20.	Preparing for an Interview				
of	7.	Project: Are You a Good Conversationalist?*	21.	Project: Preparing for a Job Interview*				
als	8.	Conversation Management	22.	Quiz 4: Interviewing				
Essentials	9.	Project: Practicing Cues	23.	Special Project*				
SSE	10.	The Basics of Conversational Competence	24.	Review				
ш	11.	Quiz 2: Interpersonal Communication: Conversation	25.	Test				
	12.	Etiquette for Introductions	26.	Alternate Test*				
	13.	Project: Introductions	27.	Glossary and Credits				
	14.	Telephone Etiquette						

ι	Unit 4: Understanding Groups					
io.	۱ssi	gnments				
Communication	1.	The Small Group	11.	Project: Identifying Leadership Styles		
iun	2.	Small Group Types and Formats	12.	Leadership Functions		
TILL I	3.	Project: Brainstorming	13.	Project: Evaluating Group Effectiveness		
Ō	4.	Organizations	14.	Quiz 3: Group Leadership and Evaluation		
	5.	Quiz 1: Group Communication	15.	Special Project*		
als	6.	Factors Affecting Group Dynamics	16.	Review		
anti:	7.	Individual Competence in Groups	17.	Test		
Essentials	8.	Problem Solving in Groups	18.	Alternate Test*		
ш	9.	Quiz 2: Group Dynamics	19.	Glossary and Credits		
1	0.	Leadership Styles				

Assi	ignments		
1.	Determining the Purpose and Choosing a Topic	17.	Preparing Your Notes and Cues
2.	Project: Defining Topic and Purpose	18.	Project: Developing Speaking Notes
3.	Project: Developing a Thesis Statement	19.	Quiz 3: Organizing Speeches
4.	Defining Your Audience	20.	Preparing to Deliver a Speech
3. 4. 5. 6. 7.	Project: Defining Your Audience	21.	Project: Rehearsing Your Speech
6.	Project: Developing a Preliminary Outline	22.	Dealing with Apprehension
5 7.	Quiz 1: Preparing Speeches	23.	Delivering Group Presentations and Evaluating
8.	Research		Speeches
9. 10. 11.	Project: Conducting Research	24.	Project: Delivering and Evaluating Your Speech
10.	Supporting Materials	25.	Quiz 4: Delivering and Evaluating Speeches
11.	Presenting the Topic Visually	26.	Special Project*
12.	Project: Revising and Expanding the Outline	27.	Review
13.	Quiz 2: Supporting Speeches	28.	Test
14.	Selecting an Organizational Pattern	29.	Alternate Test*
15.	Outlining a Speech	30.	Glossary and Credits
16.	Project: Developing Your Outline		

	Uni	6: Course Review and Exam		
EOC	Assi	gnments		
Ш	1.	Review	3.	Alternate Exam*
	2.	Exam		

Family and Consumer Science

Family and Consumer Science is a 10-unit elective that uses biblical principles to help high school students develop positive self-esteem and learn to successfully navigate relationships with family, friends, co-workers, and even those in the marketplace. The curriculum introduces students to character and appearance from a biblical perspective. The material also teaches about nutrition, clothing styles, home care and hospitality, personal finance, and child development and care.

Through this course, students will do the following:

- Examine specific principles that will help develop their personal lives from a Christian perspective.
- Learn about proper nutrition and demonstrate skill in preparing various food items.
- Identify the purposes for making specific choices in clothes.
- Prepare weekly and monthly budgets.
- Develop skills necessary to care for children ranging from birth to young school-age.
- Develop an understanding of relational dynamics with family members, friends, classmates, co-workers, and those encountered in the marketplace.

(I)	Unit 1: Christian Character and Appearance						
Science	Assignments						
scie	1.	Course Overview	11.	Grooming			
	2.	Inner Beauty: Character Qualities	12.	Project: Posture			
ımı	3.	Biblical Principles vs. Personal Preferences	13.	Quiz 2			
Consumer	4.	Personality Strengths and Weaknesses	14.	Behavioral Beauty: Actions			
Co	5.	Project: Identify Your Strengths and Weaknesses	15.	Communication			
nd	6.	Quiz 1	16.	Quiz 3			
Family and	7	Physical Beauty: Health	17.	Special Project*			
mil	8.	Project: Self-Evaluation Quiz	18.	Test			
Га	9.	Nutrition and Exercise	19.	Alternate Test*			
	10.	Hygiene	20.	Reference			

eor	Unit	Unit 2: What's Cookin'?						
Science	Assignments							
Consumer S	1.	Getting Acquainted with the Kitchen	9.	Meal Management				
	2.	Utensils	10.	Reading Labels				
ทรเ	3.	Project: Kitchen Tools*	11.	Food Storage				
ဝိ	4.	Kitchen Safety	12.	Quiz 3				
and	5.	Quiz 1	13.	Special Project*				
Family aı	6.	Recipes	14.	Test				
	7.	Measuring Ingredients	15.	Alternate Test*				
Fа	8.	Quiz 2	16.	Reference				

	Unit 3: Let's Eat							
	Assignments							
	1.	Nutrition	18.	Breads				
	2.	Vitamins	19.	Project: Bake Bread*				
ce	3.	Project: Nutrient Guide	20.	Quiz 2				
Science	4.	My Plate	21.	Meal Planning				
	5.	Heart Healthy Eating and Special Diets	22.	Project: Menu for a Week				
and Consumer	6.	Quiz 1	23.	Making a Grocery List				
sur	7.	Food Preparation	24.	Quiz 3				
io	8.	Vegetables	25.	Food Service				
Οp	9.	Fruits and Milk	26.	Table Setting				
an	10.	Meat, Poultry, Fish	27.	Table Waiting				
Jį	11.	Project: Beef or Vegetable Stew	28.	Project: Plan Meals				
Family	12.	Soups, Salads, and Garnishes	29.	Quiz 4				
	13.	Project: Prepare a Salad or Soup*	30.	Special Project*				
	14.	Baking	31.	Test				
	15.	Project: Cookies	32.	Alternate Test*				
	16.	Project: Scratch Cake*	33.	Reference				
	17.	Project: Bake a Pie*						

	Unit	Unit 4: The Clothes You Wear					
Φ	Assi	Assignments					
Science	1.	The Clothes You Wear	13.	Textiles and Fabrics			
Scie	2.	Fashion Knowledge	14.	Man-Made Fibers			
Je C	3.	Project: Style, Fad, and Fashion	15.	Quiz 3			
Consumer	4.	Project: Draped, Tailored, Composite*	16.	Care of Clothes			
nsu	5.	Clothing Business Terms	17.	Project: Sewing Skills*			
	6.	Project: Wardrobe Inventory	18.	Emergency Repairs			
nd	7.	Quiz 1	19.	Laundering			
Family and	8.	Design and Appearance	20.	Quiz 4			
Ē	9.	Garment Styles and Parts	21.	Special Project*			
Щ	10.	Clothes for You	22.	Test			
	11.	Project: Garment Design*	23.	Alternate Test*			
	12.	Quiz 2	24.	Reference			

	Unit	Unit 5: The Clothes You Sew					
	Assignments						
	1.	Sewing Equipment	16.	Quiz 2			
ce	2.	Sewing Machines	17.	Selecting Pattern, Fabric, and Notions			
Science	3.	Safety	18.	Project: Measuring for Fit*			
	4.	Project: Calamity Claire	19.	The Language of Patterns			
ner	5.	Quiz 1	20.	Pattern			
Family and Consumer	6.	Basic Sewing	21.	Quiz 3			
Son	7.	Project: Sewing Seams	22.	Layout, Cutting, Marking, and Pressing			
Ор	8.	Machine Stitches	23.	Project: Tracing Patterns			
an	9.	Project: Sewing Stitches by Machine	24.	Project: Sewing Project			
Jil.y	10.	Seams and Seam Finishes	25.	Quiz 4			
-an	11.	Project: Sewing Curved Seams*	26.	Special Project*			
	12.	Darts, Tucks, Pleats, Gatherings, and Facings	27.	Test			
	13.	Project: Darts*	28.	Alternate Test*			
	14.	Closures	29.	Reference			
	15.	Project: Zippers					

	Unit	Unit 6: Interior Decorating					
eo	Assignments						
	1.	A Brief History of Interior Decoration	14.	Wall Treatments			
Science	2.	English Design	15.	Lighting			
	3.	Traditional American Design	16.	Quiz 3			
and Consumer	4.	Project: Time Periods	17.	Visual Enrichment			
sur	5.	Quiz 1	18.	Project: Model Home Field Trip*			
io	6.	Introduction to Design and Decoration	19.	Project: Design Notebook			
Op	7.	Line	20.	Sewing for the Home			
an	8.	Project: Floor Plan Measurements	21.	Project: Pillow Project*			
Family	9.	Project: Furniture Placement	22.	Quiz 4			
-an	10.	Project: Room Design	23.	Special Project*			
-	11.	Project: Spirit of the Room	24.	Test			
	12.	Quiz 2	25.	Alternate Test*			
	13.	Specific Treatments	26.	Reference			

4	Unit	Unit 7: Your Home and You					
nce	Assignments						
ər Science	1.	Hospitality	11.	Project: Cleaning Schedule			
	2.	Types of Entertainment	12.	Basic Tools			
Ĕ	3.	Project: Party Planning	13.	Project: Home Repair			
Consumer	4.	Overnight Guests	14.	Auto Care and Repair			
ပိ	5.	Project: Thank You Notes	15.	Project: Auto Service Check*			
pu	6.	Quiz 1	16.	Quiz 3			
Family and	7.	Etiquette	17.	Special Project*			
ië.	8.	Dating Etiquette	18.	Test			
Б	9.	Quiz 2	19.	Alternate Test*			
	10.	Home Management	20.	Reference			

	Unit	Unit 8: Financial Freedom					
Science	Assignments						
Scie	1.	Getting a Job	11.	Project: Purchase Agreements			
	2.	Project: Application	12.	Insurance and Income Tax			
Ě	3.	The Résumé	13.	Quiz 2			
Consumer	4.	Quiz 1	14.	Legal Matters, Forms, and Contracts			
	5.	Personal Finance	15.	Purchasing and Owning a Car			
Family and	6.	Personal Banking and Investment	16.	Quiz 3			
s S	7.	Personal Budgeting	17.	Special Project*			
E I	8.	Project: Financial Goals	18.	Test			
Га	9.	Project: Spending Patterns	19.	Alternate Test*			
	10.	Social Security	20.	Reference			

	Unit	Unit 9: Child Development and Care					
	Assi	gnments					
Φ	1.	Ages and Stages	15.	Project: Finger Painting			
Science	2.	Intellect (Wisdom)	16.	Science			
Scie	3.	Social, Emotional, and Spiritual	17.	Quiz 2			
	4.	Project: Observing Children	18.	Safety and First Aid			
Ĕ	5.	Quiz 1	19.	Three Common Children's Conditions			
Consumer	6.	Care of Children	20.	Quiz 3			
ပိ	7.	Project: Diaper Changing*	21.	The Business of Babysitting			
pu	8.	Creative Child Care	22.	Information You Need			
Family and	9.	Activities	23.	Quiz 4			
Ξ	10.	Project: Toy Evaluation	24.	Special Project*			
Б	11.	Project: Making a Toy	25.	Test			
	12.	Literature	26.	Alternate Test*			
	13.	Project: Children's Story	27.	Reference			
	14.	Music					

	Unit 10: Relationships							
Φ	Assignments							
Science	1.	At Home	14.	Quiz 4				
Scie	2.	Siblings	15.	Choosing the Right Mate				
o le	3.	Quiz 1	16.	Project: Psalm 37:4				
Family and Consumer	4.	At School and Work	17.	Dating				
nsı	5.	Teachers	18.	Marriage				
ပိ	6.	Boss and Co-Workers	19.	Project: Short Essay				
pu	7.	Project: Random Act of Kindness*	20.	Parental Involvement				
a S	8.	Project: Food for Thought	21.	Quiz 5				
Ē	9.	Quiz 2	22.	Special Project*				
Та	10.	At Church	23.	Test				
	11.	The Family's Responsibility to the Church	24.	Alternate Test*				
	12.	Quiz 3	25.	Reference				

Foundations for Living

Foundations for Living is an elective for high school students. Designed specifically with 11th and 12th graders in mind, Foundations for Living provides a Bible-based, sequential development of a Christian worldview through the use of fundamental truths from the Bible and the application of biblical principles to the various areas of contemporary life. The course aims to pull all of a student's education together into a unified whole, preparing them for their new adventures beyond high school in the home, church, college, and society.

Throughout this course, students will build the skills and knowledge needed to in order to do the following:

- Understand the unique identity of the Christian worldview.
- Observe how all truth properly fits together into the Christian worldview.
- Discern the difference between Christian and non-Christian worldviews.
- Think and live with discernment and conviction.
- Recognize how the world's philosophies of the past affect contemporary thinking and living.
- Judge and assess any issue using a biblical model.

	Unit 1: What is a Biblical Worldview?						
g	Assignments						
Foundations for Living	1.	Course Overview	10.	Project: Promises of God*			
ī	2.	Introduction to Worldview	11.	Quiz 2: The Ancient Hebrew Worldview			
s fo	3.	Ancient Greek Worldview: Government	12.	Conflicting Worldviews			
ons	4.	Ancient Greek Worldview: Religion	13.	Dualism			
dati	5.	Ancient Greek Worldview: Philosophy	14.	Quiz 3: Conflicting Worldviews			
nuc	6.	Quiz 1: The Ancient Greek Worldview	15.	Special Project*			
Fo	7.	Ancient Hebrew Worldview: Religion	16.	Test: What is a Biblical Worldview?			
	8.	Ancient Hebrew Worldview: Government	17.	Alternate Test: What is a Biblical Worldview?*			
	9.	Ancient Hebrew Worldview: Theology	18.	Reference			

	Unit	2: Presuppositions				
Living	Assignments					
Liv	1.	Assumptions and Presuppositions: Introduction	8.	God's Communication of His Standards to Us		
for	2.	Assumptions and Presuppositions: Communication	9.	Understanding Repentance and God's Grace		
		Difficulties	10.	The Relationship of Law and Grace		
atio	3.	Moral Relativism	11.	Quiz 2: Truth and Morality		
nda	4.	Moral Absolutism	12.	Special Project*		
Foundations	5.	Quiz 1: Assumptions and Presuppositions	13.	Test: Presuppositions		
LL.	6.	The Basis for Truth	14.	Alternate Test: Presuppositions*		
	7.	The Basis for Morality	15.	Reference		

	Unit 3: The Doctrines of the Bible					
s for Living	Assi	gnments				
	1.	The Doctrines of the Bible	10.	The Authority of Scripture		
	2.	Different View of Inspiration	11.	The All-Sufficiency of Scripture		
	3.	Scriptural Support for Plenary Inspiration	12.	The Illumination of the Holy Spirit		
ons	4.	Quiz 1: The Inspiration of Scripture	13.	Quiz 3: The Authority of God's Word		
dati	5.	God's Natural Attributes	14.	Special Project*		
Foundations	6.	God's Moral Attributes	15.	Test: The Doctrines of the Bible		
요	7.	Quiz 2: The Attributes of God	16.	Alternate Test: The Doctrines of the Bible*		
	8.	The Inerrancy of Scripture	17.	Reference		
	9.	The Infallibility of Scripture				

	Unit 4: God's Creation					
Living	Assignments					
Liv	1.	Who Owns the World?	9.	The Great Commission		
for	2.	God's Providential Control Over the World	10.	Fulfilling the Great Commission		
	3.	What is Man?	11.	Quiz 2: The Sanctity and Purpose of Human Life		
atio	4.	The Attributes of God and Man	12.	Special Project*		
Foundations	5.	Quiz 1: The Sovereignty of the Creator	13.	Test: God's Creation		
no.	6.	Loving God and Loving Others	14.	Alternate Test: God's Creation*		
11-	7.	The Sanctity of Human Life	15.	Reference		
	8.	People with a Purpose				

βu	Unit 5: Head of the Family					
Living	Assi	gnments				
for	1.	A Special Relationship with God	7.	Characteristics of a Godly Man - Part 2		
	2.	The Fatherhood of God - Part 1	8.	Quiz 2: Head of the Family		
tio	3.	The Fatherhood of God - Part 2	9.	Special Project*		
nde	4.	Quiz 1: Head of the Family	10.	Test: Head of the Family		
Foundations	5.	Loving Leadership	11.	Alternate Test: Head of the Family*		
ш	6.	Characteristics of a Godly Man - Part 1	12.	Reference		

	Unit 6: The Bible and Marriage					
Living	Assignments					
	1.	Necessary Ingredients for a Successful Marriage	7.	Quiz 2: Roles of Family Members		
for L	2.	An Essential Foundation for a Successful Christian	8.	Role Conflicts in Our Culture		
		Marriage	9.	Learned Behavior Problems in the Family		
ion	3.	Additional Factors to Consider for a Successful	10.	Quiz 3: Role Conflicts in Our Culture		
dati		Christian Marriage	11.	Special Project*		
Foundations	4.	Quiz 1:The Successful Christian Family	12.	Test: The Bible and Marriage		
Po	5.	The Role of Husbands and Wives in a Christian	13.			
		Home		Alternate Test: The Bible and Marriage*		
	6.	The Role of Children in a Christian Home	14.	Reference		

g	Unit 7: Dating to Matrimony				
iving	Assignments				
for L	1.	Recreational Dating	9.	The Engagement Period	
s fe	2.	Dating Practices from Bible Times to Modern Times	10.	Resolving Conflicts	
frentFoundations	3.	Negative Tendencies in Dating	11.	Quiz 3: The Engagement	
ga	4.	Recreational Dating and the Christian Response	12.	Special Project*	
unc	5.	Quiz 1: Dating vs. Courtship	13.	Test: Dating and Matrimony	
F F	6.	Making a Commitment	14.	Alternate Test: Dating and Matrimony*	
ïeï	7.	Lessons from a Wedding Ceremony	15.	Reference	
	8.	Quiz 2: Making a Commitment			

C	Unit 8: Christian Education				
iving.	Assi	gnments			
	1.	Created to Learn	8.	Learning in and from Our Environment	
s for	2.	Created to Teach	9.	Application of Truth	
Foundations	3.	The Foundation of all Education	10.	Quiz 2: Filtering Facts and Applying the Truth	
dati	4.	General Revelation	11.	Special Project*	
nuc	5.	Special Revelation	12.	Test: Christian Education	
Fo	6.	Quiz 1: Created to Learn	13.	Alternate Test: Christian Education*	
	7.	Filtering Facts	14.	Reference	

Σ.	Unit 9: Art, Music, and Politics				
Living	Assignments				
Ī	1.	A Christian Worldview in the Arts	8.	Christian Involvement in Politics	
s for	2.	Christian Art through History	9.	Quiz 2: A Christian Worldview in Politics	
ons	3.	Music, a Gift from God	10.	Special Project*	
Foundations	4.	The Art Form of Literature	11.	Test: Art, Music, and Politics	
Jun	5.	Quiz 1: A Christian Worldview in the Arts	12.	Alternate Test: Art, Music, and Politics*	
Бо	6.	Civil Government	13.	Reference	
	7.	The Concerns and Strategies of Politics			

	Uni	Unit 10: Putting it All Together				
r Living	Assignments					
	1.	Biblical Faith	10.	Unit 6 Review: The Bible and Marriage		
	2.	Biblical Eyes	11.	Unit 7 Review: Dating to Matrimony		
s fo	3.	Biblical Strategies and their Application	12.	Unit 8 Review: Christian Education		
ons	4.	Quiz 1: Applying a Biblical Worldview	13.	Unit 9 Review: Art, Music, and Politics		
Foundations for	5.	Unit 1 Review: What is a Biblical Worldview?	14.	Quiz 2: Review		
	6.	Unit 2 Review: Assumptions and Presuppositions	15.	Special Project*		
	7.	Unit 3 Review: The Doctrines of the Bible	16.	Test: Putting it All Together		
	8.	Unit 4 Review: God's Creation	17.	Alternate Test: Putting it All Together*		
	9.	Unit 5 Review: Head of the Family	18.	Reference		

French I

In French 1, students begin to develop competence in four basic skill areas: listening, speaking, reading, and writing. While developing communicative competence in French, students gain and expand their knowledge of francophone countries and cultures.

Emphasis is placed on learning the present tense, the near future and the past tense in French I through thematically designed units. Topics include home, school, family, holidays, and daily and leisure activities.

Students develop the ability to:

- greet and respond to greetings
- introduce and respond to introductions
- engage in conversations on several themes
- express likes and dislikes
- · make requests
- obtain information
- understand some ideas and familiar details
- begin to provide information.

By the end of French I, students will:

- communicate minimally by using short sentences, learned words and phrases, and simple questions and commands when speaking and writing.
- understand some ideas and familiar details presented in clear, uncomplicated speech when listening.
- understand short texts enhanced by visual clues when reading.

Unit 1: Bienvenue Assignments 1. Course Overview Course Overview 2. Bienvenue au monde francophone 2. Welcome to the Francophone World 3. Les salutations 3. Greetings 4. L'alphabet et les accents 4. Alphabet and Accents 5. Les nombres de 0 à 60 5. Numbers from 0 to 60 6. Quiz 1: Introductions 6. Interrogation 1 : Les présentations 7. Interrogation alternative – Version A : Les Alternate Quiz - Form A: Introductions* présentations* Interrogation alternative – Version B : Les 8. Alternate Quiz - Form B: Introductions* présentations* 9. Un pays divers 9. A Diverse Country 10. Etre: To Be or Not to Be 10. Être: To Be or Not to Be 11. D'où es-tu? 11. Where Are You From? 12. Masculin ou féminin 12. Masculine or Feminine 13. Un autoportrait 13. A Self-Portrait 14. Interrogation 2 : Les descriptions 14. Quiz 2: Descriptions Interrogation alternative - Version A: Les Alternate Quiz - Form A: Descriptions* 15. descriptions* 16. Interrogation alternative - Version B : Les 16. Alternate Quiz - Form B: Descriptions* descriptions* 17. Dossier: le monde francophone 17. Project: The Francophone World 18. Dossier spécial* 18. Special Project* 19. Révision Review 19. 20. Contrôle : Bienvenue 20. Test: Welcome Alternate Test – Form A: Welcome* 21. Contrôle alternatif - Version A: Bienvenue* 21. Contrôle alternatif - Version B : Bienvenue* Alternate Test - Form B: Welcome* 22. 22. 23. Glossaire et références Glossary and Credits

Unit 2: Au Lycée **Assignments** 1. In the Classroom En classe 1. 2. Avoir To Have 2. 3. Les expressions avec avoir 3. Expressions with to Have 4. Les expressions utilisées à l'école 4. School Expressions Quiz 1: In Class 5. Interrogation 1 : En classe 5. 6. Alternate Quiz - Form A: In Class* 6. Interrogation alternative - Version A: En classe* Alternate Quiz - Form B: In Class* 7. Interrogation alternative - Version B : En classe* 7. 8. Le système éducatif en France 8. The Educational System in France 9. Les matières 9. School Subjects 10. Les verbes -er 10. -Er Verbs 11. La construction infinitive 11. Infinitive Construction 12. Les structures interrogatives 12. Interrogative Structures 13. Interrogation 2 : Au lycée en France 13. Quiz 2: High School in France Interrogation alternative - Version A : Au lycée en 14. Alternate Quiz - Form A: High School in France* Interrogation alternative - Version B : Au lycée en Alternate Quiz - Form B: High School in France* France* 16. Emploi du temps 16. Schedule 17. Quelle heure est-il? 17. What Time Is It? 18. Quelle est la date d'aujourd'hui? 18. What Is the Date Today? 19. Les chiffres de 60 à 100 19. Numbers from 60 to 100 20. Dossier: Ton emploi de temps 20. Project: Your Schedule 21. Interrogation 3: La date et l'horaire 21. Quiz 3: Date and Time 22. Interrogation alternative - Version A : La date et 22. Alternate Quiz - Form A: Date and Time* l'horaire* 23. Interrogation alternative - Version B : La date et 23. Alternate Quiz - Form B: Date and Time* l'horaire* Dossier spécial* 24. Special Project* 24. 25. Révision 25. Review 26. Contrôle : Au lycée 26. Test: At High School 27. Contrôle alternatif - Version A: Au lycée* 27. Alternate Test - Form A: At High School* Contrôle alternatif - Version B : Au lycée* Alternate Test - Form B: At High School* 29. Glossaire et références Glossary and Credits

	Unit 3: La Famille et les Amis					
	Assi	Assignments				
	1.	Les structures familiales en France	1.	Familial Structures in France		
	2.	La famille	2.	Family		
	3.	Les adjectifs possessifs	3.	Possessive Adjectives		
	4.	L'apparence physique	4.	Physical Appearance		
	5.	Les expressions interrogatives	5.	Interrogative Expressions		
	6.	Dossier : Votre arbre généalogique	6.	Project: Your Family Tree		
	7.	Interrogation 1 : La famille	7.	Quiz 1: Family		
	8.	Interrogation alternative - Version A : La famille*	8.	Alternate Quiz - Version A: Family*		
	9.	Interrogation alternative - Version B : La famille*	9.	Alternate Quiz - Version B: Family*		
_	10.	L'amitié	10.	Friendship		
lch	11.	Les adjectifs	11.	Adjectives		
French	12.	Les adjectifs irréguliers	12.	Irregular Adjectives		
	13.	Les adjectifs qui précèdent le nom	13.	Adjectives That Precede the Noun		
	14.	Dossier : Un ami idéal	14.	Project: An Ideal Friend		
	15.	Interrogation 2 : Les amis	15.	Quiz 2: Friends		
	16.	Interrogation alternative - Version A : Les amis*	16.	Alternate Quiz - Version A: Friends*		
	17.	Interrogation alternative - Version B : Les amis*	17.	Alternate Quiz - Version A: Friends*		
	18.	Dossier spécial*	18.	Special Project*		
	19.	Révision	19.	Review		
	20.	Contrôle : La famille et les amis	20.	Test:: Family and Friends		
	21.	Contrôle alternatif - Version A: La famille et les amis*	21.	Alternate Test – Form A: Family and Friends*		
	22.	Contrôle alternatif - Version B : La famille et les amis*	22.	Alternate Test – Form B: Family and Friends*		
	23.	Glossaire et références	23.	Glossary and Credits		

Unit 4: Les Loisirs et les Sports Assignments Leisure Activities in France 1. Les loisirs en France 2. Hobbies 2. Les passe-temps 3. Faire 3. To Do or to Make 4. Verbs and Adverbs 4. Les verbes et les adverbes 5. Dossier: Un correspondant français 5. Project: A French Correspondent 6. Interrogation 1 : Les loisirs 6. Quiz 1: Leisure Activities Alternate Quiz - Form A: Leisure Activities* 7. Interrogation alternative - Version A: Les loisirs* 7. 8. Interrogation alternative - Version B : Les loisirs* 8. Alternate Quiz - Form B: Leisure Activities* 9. Sports in France 9. Les sports en France 10. Les sports 10. Sports 11. Plus d'adverbes 11. More Adverbs 12. Provence-Alpes-Côte d'Azur 12. Provence-Alps-French Riviera 13. Project: The Olympic Games 13. Dossier : les jeux Olympiques 14. Interrogation 2: Les sports 14. Quiz 2: Sports Interrogation alternative - Version A: Les sports* 15. Alternate Quiz - Version A: Sports* 15. 16. Interrogation alternative - Version B : Les sports* 16. Alternate Quiz - Version B: Sports* 17. Le temps 17. Weather 18. Les saisons 18. Seasons 19. Dossier: Une prévision météorologique 19. Project: A Weather Forecast 20. Interrogation 3 : La météo 20. Quiz 3: Weather 21. Interrogation alternative - Version A : La météo* 21. Alternate Quiz - Version A: Weather* 22. Alternate Quiz - Version B: Weather* 22. Interrogation alternative - Version B : La météo* Dossier spécial* 23. Special Project* 23. 24. Révision 24. Review 25. Contrôle : Les loisirs et les sports 25. Test: Hobbies and Sports Contrôle alternatif - Version A : Les loisirs et les 26. Alternate Test - Form A: Hobbies and Sports* sports* 27. Contrôle alternatif - Version B : Les loisirs et les 27. Alternate Test – Form B: Hobbies and Sports* sports* Glossaire et références Glossary and Credits

Unit 5: Les Fêtes tt les Traditions Assignments 1. Christmas in France Noël en France 2. Les fêtes en France Holidays in France 2. 3. Faisons la fête! 3. Let's Celebrate! 4. Les chiffres à partir de 100 4. Numbers Larger than 100 5. Le carnaval 5. Carnival 6. Dossier: Une fête en France Project: A French Holiday 6. 7. Interrogation 1 : Les fêtes 7. Quiz 1: Holidays 8. Alternate Quiz - Form A: Holidays* 8. Interrogation alternative - Version A : Les fêtes* 9. Alternate Quiz - Form B: Holidays* 9. Interrogation alternative - Version B : Les fêtes* 10. La fête nationale de la France 10. France's National Holiday 11. Dossier: Les fêtes nationales 11. Project: National Holidays 12. Joyeux anniversaire! 12. Happy Birthday! 13. Les invitations 13. Invitations 14. Les verbes qui changent d'orthographe 14. Stem-changing Verbs 15. Interrogation 2: Les anniversaires 15. Quiz 2: Birthdays Interrogation alternative - Version A : Les 16. Alternate Quiz - Form A: Birthdays* 16. Anniversaires* 17. Interrogation alternative - Version B: Les 17. Alternate Quiz - Form B: Birthdays* anniversaires* 18. Les périodes de la vie 18. Stages of Life 19. Les couleurs 19. Colors 20. Direct-Object Pronouns 20. Les pronoms complément d'objet direct 21. Quiz 3: Life 21. Interrogation 3: La vie 22. Interrogation alternative - Version A : La vie* 22. Alternate Quiz - Form A: Life* 23. Alternate Quiz - Form B: Life* 23. Interrogation alternative - Version B : La vie* Special Project* 24. Dossier spécial* 24. 25. Review 25. Révison Contrôle : Les fêtes et les traditions Test: Holidays and Traditions 26. 26. Contrôle alternatif - Version A : Les fêtes et les 27. Alternate Test - Form A: Holidays and Traditions* traditions* Contrôle alternatif - Version B : Les fêtes et les 28. Alternate Test - Form B: Holidays and Traditions* traditions* Glossaire et références Glossary and Credits

	Unit	Unit 6: Révision et Contrôle Semestriel			
_	Assignments				
French	1.	Révision	1.	Review	
	2.	Contrôle semestriel	2.	Exam	
	3.	Contrôle semestriel - Version A*	3.	Alternate Exam – Form A*	
	4.	Contrôle semestriel - Version B*	4.	Alternate Exam – Form B*	

Unit 7: En Ville **Assignments** Let's Visit the City 1. Visitons la ville 1. 2. Aller 2. To Go 3. Les prépositions de lieu 3. Prepositions of Place 4. La Bretagne 4. Brittany 5. Dossier: Mon quartier Project: My Neighborhood 6. Quiz 1: Life in the City 6. Interrogation 1: La vie en ville Alternate Quiz - Form A: Life in the City* 7. Interrogation alternative - Version A : La vie en ville* 7. 8. Alternate Quiz - Form B: Life in the City* 8. Interrogation alternative - Version B : La vie en ville* 9. Paris 9. Paris 10. Les nombres ordinaux 10. Ordinal Numbers 11. Les moyens de transport 11. Transportation 12. Les verbes réguliers en -re 12. Regular -re Verbs 13. Les verbes irréguliers en -re Irregular -re Verbs 14. Dossier: L'itineraire pour mon voyage à Paris Project: The Itinerary for My Trip to Paris Interrogation 2: La ville des lumières 15. Quiz 2: The City of Lights 15. Interrogation alternative - Version A : La ville des Alternate Quiz - Form A: The City of Lights* lumières* 17. Interrogation alternative - Version B : La ville des Alternate Quiz - Form B: The City of Lights* lumières* 18. Dossier spécia* Special Project* 18. 19. Révision 19. Review 20. Contrôle: En ville 20. Test: In the City Contrôle alternatif - Version A : En ville* 21. Alternate Test – Form A: In the City* 21. 22. Contrôle alternatif - Version B : En ville* 22. Alternate Test – Form B: In the City* 23. Glossaire et références 23. Glossary and Credits

Unit 8: Bon Appétit Assignments 1. French Meals Les repas français 2. Faire les courses **Grocery Shopping** 2. 3. Les verbes réguliers en -ir Regular -ir Verbs 3. Irregular -ir Verbs 4. Les verbes irréguliers en -ir 4. Quiz 1: Food 5. Interrogation 1: La nourriture 6. Interrogation alternative - Version A : La nourriture* 6. Alternate Quiz - Version A: Food* 7. Interrogation alternative - Version B : La nourriture* Alternate Quiz - Version B: Food* 7. 8. Au café 8. At the Café 9. The Partitive Article 9. L'article partitif 10. Les expressions de quantité 10. Expressions of Quantity 11. Dossier : Recette de crêpes 11. Project: Crepe Recipe 12. Interrogation 2:La nourriture et les quantités 12. Quiz 2: Food and Quantities Interrogation alternative - Version A : La nourriture Alternate Quiz - Version A: Food and Quantities* et les quantités* Interrogation alternative - Version B : La nourriture Alternate Quiz - Version B: Food and Quantities* et les quantités* 15. À table 15. At the Table 16. Au restaurant 16. At the Restaurant 17. Dossier: Au restaurant 17. Project: At the Restaurant 18. La cuisine française 18. French Cuisine 19. Interrogation 3: La cuisine française 19. Quiz 3: French Cuisine 20. Interrogation alternative - Version A: La cuisine 20. Alternate Quiz - Version A: French Cuisine* Française* Alternate Quiz - Version B: French Cuisine* 21. Interrogation alternative - Version B : La cuisine 21. française* Dossier spécial* 22. Special Project* 23. Révision 23. Review 24. Contrôle : Bon appétit Test: Bon Appetite 24. Contrôle alternatif - Version A: Bon appétit* 25. Alternate Test - Form A: Bon Appetite* 25. Contrôle alternatif - Version B: Bon appétit* Alternate Test - Form B: Bon Appetite* 27. Glossaire et références 27. Glossary and Credits

Unit 9: La Vie Quotidienne Assignments 1. Clothes and Colors Les vêtements et les couleurs 1. 2. En solde 2. On Sale 3. Mettre 3. To Place, to Put On 4. Let's Go Shopping 4. Faisons du shopping 5. Dossier : Un défilé de mode 5. Project: A Fashion Show 6. Le look en France 6. The Look in France 7. Dossier: Ton look 7. Project: Your Look Quiz 2: Clothing 8. Interrogation 1: Les vêtements 8. Interrogation alternative - Version A: Les 9. Alternate Quiz - Form A: Clothing* vêtements* Interrogation alternative - Version B : Les Alternate Quiz - Form B: Clothing* vêtements* 11. Les parties du corps Parts of the Body 12. Dossier: Un ami imaginaire et bizarre 12. Project: A Bizarre Imaginary Friend 13. Les gestes et les expressions 13. Gestures and Expressions 14. Les verbes réfléchis 14. Reflexive Verbs 15. L'interrogation et la négation des verbes réfléchis Interrogation and Negation with Reflexive Verbs 16. Dossier: Votre routine quotidienne Project: Your Daily Routine Quiz 2: Routine 17. Interrogation 2: La routine 17. 18. Alternate Quiz - Form A: Routine* 18. Interrogation alternative - Version A : La routine* 19. Alternate Quiz - Form B: Routine* 19. Interrogation alternative - Version B : La routine* 20. Dossier spécial* 20. Special Project* 21. Révision 21. Review 22. Contrôle : La vie quotidienne 22. Test: Daily Life 23. Contrôle alternatif - Version A : La vie quotidienne* 23. Alternate Test – Form A: Daily Life* Contrôle alternatif - Version B : La vie quotidienne* 24. Alternate Test - Form B: Daily Life* 24. 25. Glossary and Credits Glossaire et références

Unit 10: Les Médias Assignments 1. À la télévision On Television 2. La publicité Commercials 2. 3. Voir, c'est croire 3. Seeing Is Believing 4. Dossier : Le journal télévisé 4. Project: The News 5. Interrogation 1 : À la télé 5. Quiz 1 - : On TV 6. Interrogation alternative - Version A : À la télé* 6. Alternate Quiz - Form A: On TV* 7. Interrogation alternative - Version B : À la télé* 7. Alternate Quiz - Form B: On TV* 8. Sur Internet 8. On the Internet 9. Dire, lire et écrire 9. To Say, to Read, to Write 10. Les pronoms complément d'objet direct 10. Direct-Object Pronouns Interrogation 2 : L'Informatique 11. Quiz 2: Computing Interrogation alternative-Version A : L'Informatique* 12. Alternate Quiz - Form A: Computing* Interrogation alternative-Version B : L'Informatique* 13. Alternate Quiz - Form B: Computing* 13. 14. La presse 14. The Press 15. Les pronoms complément d'objet indirect 15. Indirect-Object Pronouns 16. Dossier: Le Monde 16. Project: Le Monde 17. Interrogation 2: La lecture 17. Quiz 3: Reading 18. Interrogation alternative - Version A : La lecture* 18. Alternate Quiz - Form A: Reading* Interrogation alternative - Version B : La lecture* 19. Alternate Quiz - Form B: Reading* 19. 20. Dossier spécial* 20. Special Project* 21. Review 21. Révision 22. Contrôle : Les médias 22. Test: The Media Contrôle alternatif - Version A: Les medias* 23. Alternate Test - Form A: The Media* 23. 24. Contrôle alternatif - Version B: Les medias* 24. Alternate Test – Form B The Media* 25. Glossaire et références 25. Glossary and Credits

Unit 11: Les Vacances							
	Assi	Assignments					
	1.	À l'agence de voyage	1.	At the Travel Agency			
	2.	Le passé composé avec les verbes –er	2.	The Passé Composé with -er Verbs			
	3.	Le passé composé avec les verbes –ir	3.	The Passé Composé with -ir Verbs			
	4.	Le passé composé avec les verbes –re	4.	The Passé Composé with -re Verbs			
	5.	Mes vacances en Normandie	5.	My Vacation in Normandy			
	6.	Interrogation 1: Les vacances d'été	6.	Quiz 1: Summer Vacation			
	7.	Interrogation alternative - Version A : Les vacances	7.	Alternate Quiz - Form A: Summer Vacation*			
		d'été*					
	8.	Interrogation alternative - Version B : Les vacances	8.	Alternate Quiz - Form B: Summer Vacation*			
		d'été*					
_ _	9.	À la gare	9.	At the Train Station			
French	10.	La région du Centre	10.	The Central Region of France			
Fre	11.	La Corse	11.	Corsica			
	12.	Le passé composé avec être	12.	The Passé Composé with Être			
	13.	Dossier : Mon voyage en France	13.	Project: My Trip to France			
	14.	Interrogation 2: Un voyage en France	14.	Quiz 2: A Trip to France			
	15.	Interrogation alternative - Version A : Un voyage en	15.	Alternate Quiz - Form A: A Trip to France*			
		France*					
	16.	Interrogation alternative - Version B : Un voyage en	16.	Alternate Quiz - Form B: A Trip to France*			
		France*					
	17.	Dossier spécial*	17.	Special Project*			
	18.	Révision	18.	Review			
	19.	Contrôle : Les vacances	19.	Test : Vacation			
	20.	Contrôle alternatif - Version A : Les vacances*	20.	Alternate Test – Form A: Vacation*			
	21.	Contrôle alternatif - Version B : Les vacances*	21.	Alternate Test – Form B : Vacation*			
	22.	Glossaire et références	22.	Glossary and Credits			

	Unit	12: Révision et Contrôle Semestriel					
_	Assi	Assignments					
French	1.	Révision	1.	Review			
	2.	Contrôle semestriel	2.	Exam			
	3.	Contrôle semestriel - Version A*	3.	Alternate Exam—Form A*			
	4.	Contrôle semestriel - Version B*	4.	Alternate Exam—Form B*			

French II

French II is a high school foreign language course that builds on and reviews skills and concepts taught in *French I* through further exposure to communication, cultures, connections, comparisons, and communities.

Course materials are designed to support students as they work to gain a basic proficiency in speaking, listening, reading, writing, and cultural competency.

Upon completion of the course, students should be able to do the following:

- Use basic French in everyday situations in oral and written communication.
- Use French vocabulary at the level appropriate to living in francophone countries.
- Demonstrate knowledge of France and other francophone countries.
- Listen to and understand passages in French related to various themes.
- Read and understand passages in French related to presented themes.
- Compare and contrast cultural aspects of francophone countries and the United States.

This course gives students practice using the mechanics of the French language, acquaints them with the cultural differences of francophone countries, and helps them gain a keen awareness of their own culture.

Unit 1: Faisons du Shopping Assignments 1. Course Overview Course Overview 2. Les magasins en France French Stores 2. 3. Révision des verbes 3. Verb Review 4. French Products 4. Les produits français 5. Who, When, Why? 5. Qui, quand, pourquoi? 6. Interrogation 1 : Au magasin 6. Quiz 1: At the Store 7. Quiz 1 alternate- Form A: At the Store* 7. Interrogation alternative - Version A : Au magasin* 8. Interrogation alternative - Version B : Au magasin* 8. Quiz 1 alternate- Form B: At the Store* 9. At the French Market 9. Au marché français 10. Les adjectifs démonstratifs 10. Demonstrative Adjectives 11. Quelle est la différence ? 11. What's the Difference? 12. Les marchés dans le monde francophone 12. Markets in the Francophone World 13. Interrogation 2 : Au marché 13. Quiz 2: At the Market Interrogation alternative - Version A : Au marché* 14. 14. Quiz 2 Alternate- Form A: At the Market* French II Interrogation alternative - Version B : Au marché* 15. Quiz 2 Alternate- Form B: At the Market* 15. 16. Combien ? Les expressions de quantité 16. How Much? How Many? Expressions of Quantity 17. Combien cela coute-t-il? 17. How Much Does It Cost? 18. Les pronoms obiets directs 18. Direct-Object Pronouns 19. Interrogation 3: Faire du shopping 19. Quiz 3: Going Shopping Quiz 3 alternate- Form A: Going Shopping* 20. Interrogation alternative - Version A : Faire du 20. shopping* 21. Interrogation alternative - Version B : Faire du 21. Quiz 3 alternate- Form B: Going Shopping* shopping* 22. Dossier: Écrire un dialogue 22. Project: Write a Dialogue 23. Dossier spécial* 23. Special Project* 24. Révision 24. Review 25. Contrôle : Faisons du shopping 25. Test: Let's Go Shopping Contrôle alternatif - Version A : Faisons du 26. Alternate Test - Form A: Let's Go Shopping* shopping* Contrôle alternatif - Version B : Faisons du Alternate Test - Form B: Let's Go Shopping* shopping* Glossaire et références Glossary and Credits

Unit 2: Au Travail **Assignments** Health Care Professions 1. Les métiers de la santé 2. Les professions artistiques 2. Professions in the Arts 3. Les professions artisanales 3. Trades 4. Les professions qui aident les gens 4. Helping Professions 5. Interrogation 1 : Les professions 5. Quiz 1: Jobs Interrogation alternative – Version A: Les Alternate Quiz - Form A: Jobs* professions* 7. Interrogation alternative – Version B: Les Alternate Quiz - Form B : Jobs* professions* 8. Les qualités personnelles 8. Character Traits 9. Dossier : Mon emploi idéal 9. Project: My Ideal Job 10. Les emplois des étudiants 10. Student Jobs 11. Jeune fille au pair 11. Young 'Au Pair' Girl Interrogation 2 : Le travail des jeunes 12. Quiz 2: Jobs for Young People French II Interrogation alternative – Version A : Le travail des Alternate Quiz - Form A: Jobs for Young People* 13. 13. Interrogation alternative – Version B : Le travail des Alternate Quiz - Form B : Jobs for Young People* ieunes* 15. Poser sa candidature 15. Applying for a Job Preparing for a Job Interview 16. Préparer un entretien d'embauche 16. 17. Oui, monsieur! 17. Yes, Sir! 18. Le travail au Sénégal 18. Working in Senegal Quiz 3: Job Interviews and Work Interrogation 3 : L'entretien d'embauche et le travail 19. 19. Interrogation alternative – Version A : L'entretien 20. Alternate Quiz - Form A : Job Interviews and Work* 20. d'embauche et le travail* 21. Interrogation alternative – Version B : L'entretien 21. Alternate Quiz - Form B : Job Interviews and Work* d'embauche et le travail* 22. Special Project* Dossier spécial* 23. Révision 23. Review 24. Contrôle : Au travail 24. Test: At Work 25. Contrôle alternatif - Version A: Au travail* 25. Alternate Test - Form A: At Work* Contrôle alternatif - Version B : Au travail* Alternate Test - Form B: At Work* 27. Glossaire et références Glossary and Credits

Unit 3: Au Cinéma

Assignments

- 1. Le cinéma français
- 2. Quel film va-t-on voir?
- 3. Où allons-nous?
- 4. Allons au cinéma
- 5. Interrogation 1 : Allons au cinéma
- Interrogation alternative Version A : Allons au cinéma*
- Interrogation alternative Version B : Allons au cinéma*
- 8. Il n'y a plus de places
- 9. Comment est le film?
- 10. Dossier : Les Césars du cinéma
- 11. Interrogation 2 : Le cinéma
- 12. Interrogation alternative Version A : Le cinéma*
- 13. Interrogation alternative Version B : Le cinéma*
- 14. Festival de Cannes
- 15. Une entrevue avec une vedette
- 16. Dossier: Que nous apprennent les films sur la culture?
- 17. Dossier: Une histoire, deux cultures
- 18. Interrogation 3 : La culture et le cinéma
- Interrogation alternative Version A : La culture et le cinéma*
- Interrogation alternative Version B : La culture et le cinéma*
- 21. Dossier spécial*
- 22. Révision
- 23. Contrôle: Au cinéma
- 24. Contrôle alternatif Version A : Au cinéma*
- 25. Contrôle alternatif Version B : Au cinéma*
- 26. Glossaire et références

- 1. French Cinema
- 2. Which Movie Are We Going to See?
- 3. Where Are We Going?
- 4. Let's Go to the Movies
- 5. Quiz 1: Let's Go to the Movies
- 6. Alternate Quiz Form A: Let's Go to the Movies*
- 7. Alternate Quiz Form B: Let's Go to the Movies*
- 8. It's All Sold Out
- 9. How's the Movie?
- 10. Project: The Caesar Movie Awards
- 11. Quiz 2: The Movies
- 12. Alternate Quiz 2 Form A: The Movies*
- 13. Alternate Quiz 2 Form B: The Movies*
- 14. Cannes Film Festival
- 15. An Interview with a Movie Star
- 16. Project: What Do Movies Teach Us about Culture?
- 17. Project: One Story, Two Cultures
- 18. Quiz 3: Culture and Film
- 19. Alternate Quiz Form A: Culture and Film*
- 20. Alternate Quiz Form B: Culture and Film*
- 21. Special Project*
- 22. Review
- 23. Test: At the Movies
- 24. Alternate Test Form A: At the Movies*
- 25. Alternate Test Form B: At the Movies*
- 26. Glossary and Credits

Unit 4: En Ville et à la Campagne **Assignments** 1. Les domiciles Homes 1. 2. Les tâches ménagères Housework 2. 3. En ville 3. In the City 4. Les pièces de l'appartement 4. Rooms in the Apartment 5. Dossier : Une maison de rêve 5. Project: A Dream House 6. Quiz 1: The City 6. Interrogation 1 : La ville 7. Interrogation alternative - Version A : La ville* 7. Alternate Quiz - Form A: The City* 8. Interrogation alternative - Version B : La ville* 8. Alternate Quiz - Form B: The City* 9. The Passé Composé Tense with Être 9. Le passé composé avec être 10. En train 10. On the Train 11. Interrogation 2 : Les transports 11. Quiz 2: Transportation Interrogation alternative - Version A : Les 12. Alternate Quiz - Form A: Transportation* transports* Interrogation alternative - Version B : Les Alternate Quiz - Form B: Transportation* transports* 14. La Provence en train 14. Provence by Train 15. Les maisons en Provence 15. Houses in Provence 16. Dossier: Les villes et les villages de France 16. Project: Cities and Villages of France 17. Une journée en Provence 17. A Day in Provence 18. Dossier: Mon journal de voyage 18. Project: My Travel Journal 19. Interrogation 3: La campagne 19. Quiz 3: The Countryside Interrogation alternative - Version A : La campagne* 20. Alternate Quiz - Form A: The Countryside* 20. Interrogation alternative - Version B : La campagne* 21. Alternate Quiz - Form B: The Countryside* 21. 22. Dossier spécial* 22. Special Project 23. Révision 23. Review Test: In the City and in the Country 24. Contrôle : En ville et à la campagne 24. Contrôle alternatif - Version A : En ville et à la Alternate Test - Form A: In the City and in the campagne* Country* Contrôle alternatif - Version B : En ville et à la 26. Alternate Test - Form B: In the City and in the campagne* Country* 27. Glossaire et références Glossary and Credits

	Unit 5: La Santé					
	Assi	gnments				
	1.	La France et la nutrition	1.	France and Nutrition		
	2.	Un régime équilibré	2.	A Balanced Diet		
	3.	La nutrition dans le monde francophone	3.	Nutrition in the Francophone World		
	4.	L'activité physique	4.	Physical Activity		
	5.	Dossier : Le journal de mes habitudes	5.	Project: My Daily Routine Journal		
	6.	Interrogation 1 : La nutrition	6.	Quiz 1: Nutrition		
	7.	Interrogation alternative - Version A : La nutrition*	7.	Alternate Quiz - Form A: Nutrition*		
	8.	Interrogation alternative - Version B : La nutrition*	8.	Alternate Quiz - Form B: Nutrition*		
	9.	Les habitudes quotidiennes	9.	Daily Routines		
	10.	Comment t'es-tu occupé?	10.	How Did You Keep Busy?		
=	11.	Les habitudes d'un jeune	11.	A Teen's Typical Routine		
-rench II	12.	Interrogation 2 : Les habitudes	12.	Quiz 2: Routines		
en.	13.	Interrogation alternative - Version A : Les habitudes*	13.	Alternate Quiz - Form A: Routines*		
Œ	14.	Interrogation alternative - Version B : Les habitudes*	14.	Alternate Quiz - Form B: Routines*		
	15.	Les symptômes d'une maladie	15.	Symptoms of an Illness		
	16.	Chez le médecin	16.	At the Doctor's Office		
	17.	Interrogation 3 : La maladie et le corps	17.	Quiz 3: Illnesses and the Body		
	18.	Interrogation alternative - Version A : La maladie et	18.	Alternate Quiz - Form A: Illnesses and the Body*		
		le corps*				
	19.	Interrogation alternative - Version B : La maladie et	19.	Alternate Quiz – Form B: Illnesses and the Body*		
		le corps*				
	20.	Dossier spécial*	20.	Special Project*		
	21.	Révision	21.	Review		
	22.	Contrôle : La santé	22.	Test: Health		
	23.	Contrôle alternatif - Version A : La santé*	23.	Alternate Test – Form A: Health*		
	24.	Contrôle alternatif - Version B : La santé*	24.	Alternate Test – Form B: Health*		
	25.	Glossaire et références	25.	Glossary and Credits		

	Unit	Unit 6: Révision et Contrôle Semestriel				
=	Assignments					
French	1.	Révision	1.	Review		
e_re	2.	Contrôle	2.	Exam		
	3.	Contrôle alternatif – Version A*	3.	Alternate Exam – Form A*		
	4.	Contrôle alternatif – Version B*	4.	Alternate Exam – Form B*		

Unit 7: Les Vacances D'hiver Assignments 1. Where Are You Going? Où allez-vous? 2. A l'aéroport At the Airport 2. 3. Les annonces à l'aéroport Announcements at the Airport 3. 4. Interrogation 1 : Partir en vacances d'hiver 4. Quiz 1: Leaving for Winter Vacation 5. Interrogation alternative – Version A: Partir en Alternate Quiz – Form A: Leaving for Winter Vacation* vacances d'hiver* 6. Interrogation alternative – Version B : Partir en 6. Alternate Quiz – Form B : Leaving for Winter Vacation* vacances d'hiver* 7. A Time Capsule 7. Une capsule mémorielle 8. It Was Cold in Quebec 8. Il faisait froid au Québec 9. Comment étaient tes vacances ? 9. How Was Your Vacation? 10. Dossier :L'hôtel de glace 10. Project: The Ice Hotel 11. Interrogation 2 : Raconter ses vacances 11. Quiz 2: Telling About Your Vacation 12. Interrogation alternative – Version A: Raconter ses Alternate Quiz – Form A: Telling About Your French II Vacation* Interrogation alternative – Version B : Raconter ses 13. Alternate Quiz – Form B : Telling About Your Vacation* vacances* 14. Le passe composé et l'imparfait 14. The Past Tenses 15. Les fêtes culturelles 15. Cultural Celebrations 16. Project: Travel Journal: Mardi Gras 16. Dossier : Journal de voyage : le mardi gras 17. Interrogation 3: Les vacances d'hiver 17. Quiz 3: Winter Vacation 18. Interrogation alternative – Version A :Les vacances 18. Alternate Quiz - Form A: Winter Vacation* d'hiver* 19. Alternate Quiz – Form B : Winter Vacation* 19. Interrogation alternative – Version B : Les vacances d'hiver* Dossier spécial* 20. 20. Special Project* 21. Révision 21. Review 22. Contrôle : Les vacances d'hiver Test: Winter Vacation 22. Contrôle alternatif – Version A : Les vacances 23. Alternate Test - Form A: Winter Vacation* d'hiver* Contrôle alternatif – Version B : Les vacances 24. Alternate Test - Form B: Winter Vacation* d'hiver* Glossaire et références Glossary and Credits

Unit 8: La Mode **Assignments** 1. S'habiller selon la météo Dressing for the Weather A Fashion Magazine 2. Un magazine de mode 2. 3. Dans la boutique de prêt-à-porter In the Clothing Store 3. 4. Choisir des vêtements dans une boutique 4. Choosing Clothing in a Boutique 5. Project: A Special Event 5. Dossier : Un événement spécial 6. Interrogation 1 : S'habiller 6. Quiz 1: Getting Dressed 7. Interrogation alternative – Version A: S'habiller* Alternate Quiz - Form A: Getting Dressed* 7. Alternate Quiz - Form B : Getting Dressed* 8. Interrogation alternative – Version B : S'habiller* 8. 9. La haute couture 9. Haute Couture Fashion 10. Fashion at the Beginning of the Twentieth Century 10. La mode au début du vingtième siècle 11. Interrogation 2 : La haute couture et l'histoire de la 11. Quiz 2: High Fashion and the History of Fashion French II Interrogation alternative – Version A : La haute Alternate Quiz - Form A: High Fashion and the couture et l'histoire de la mode* History of Fashion* Interrogation alternative – Version B : La haute Alternate Quiz - Form B: High Fashion and the couture et l'histoire de la mode* History of Fashion* 14. La mode du vingtième siècle 14. Twentieth Century Fashion 15. La mode africaine 15. African Fashion 16. Dossier: Un défilé de mode 16. Project: A Fashion Show 17. Interrogation 3: La mode actuelle 17. Quiz 3: Current Fashion Interrogation alternative – Version A : La mode 18. Alternate Quiz - Form A: Current Fashion* 18. actuelle* Interrogation alternative – Version B : La mode Alternate Quiz - Form B : Current Fashion* actuelle* 20. Dossier spécial* 20. Special Project* 21. Révision 21. Review Contrôle : La mode 22. 22. Test: Fashion Contrôle alternatif - Version A : La mode* Alternate Test - Form A: Fashion* 23. 23. Contrôle alternatif - Version B : La mode* Alternate Test - Form B: Fashion* 24. 24. 25. Glossaire et références Glossary and Credits

Unit 9: Au Musée D'art Assignments 1. The Fine Arts Les beaux-arts 2. Les mouvements artistiques en France 2. Art Movements in France 3. L'histoire à travers l'art 3. History in Art 4. La statue de la liberté 4. The Statue of Liberty Quiz 1: Art 5. Interrogation 1 : L'art 5. 6. Interrogation alternative - Version A : L'art* 6. Alternate Quiz - Form A: Art* 7. Alternate Quiz - Form B: Art* 7. Interrogation alternative - Version B : L'art* 8. Le musée du Louvre The Louvre Museum 8. 9. Un vol au musée 9. A Robbery at the Museum 10. Plus d'expressions négatives 10. More Negative Expressions 11. Dossier: On a volé la Joconde 11. Project: Mona Lisa Stolen 12. Dossier: Un article dans le journal 12. Project: A Newspaper Article 13. Les impressionnistes 13. The Impressionists 14. Les descriptions 14. Descriptions 15. Interrogation 2 : Au musée Quiz 2: At the Museum Interrogation alternative - Version A : Au musée* Alternate Quiz - Form A: At the Museum* 16. Interrogation alternative - Version B : Au musée* Alternate Quiz - Form B: At the Museum* 17. 17. 18. Dossier spécial* Special Project* 19. Révision 19. Review 20. Contrôle : Au musée d'art 20. Test: At the Art Museum Alternate Test - Form A: At the Art Museum* Contrôle alternatif - Version A : Au musée d'art* 21. 21. Contrôle alternatif - Version B : Au musée d'art* 22. Alternate Test – Form B: At the Art Museum* 22. 23. Glossaire et références Glossary and Credits 23.

Unit 10: À la Plage **Assignments** Francophone Tropical Islands 1. Les iles tropicales francophones 2. Réserver un hôtel Reserving a Hotel 2. 3. Les activités à faire pendant les vacances Things to Do on Vacation 3. 4. Dossier : Comparer les hôtels 4. Project : Hotel Comparison Quiz 1 : Hotels 5. Interrogation 1 : Les hôtels 6. Alternate Quiz - Form A: Hotels* 6. Interrogation alternative – Version A : Les hôtels* 7. Alternate Quiz – Form B : Hotels* 7. Interrogation alternative – Version B : Les hôtels* 8. The Pronoun Y 8. Le pronom y 9. How Do You Get There? 9. Comment y allez-vous? 10. Interrogation 2 : Les modes de transport 10. Quiz 2: Modes of Transportation Interrogation alternative – Version A : Les modes Alternate Quiz - Form A: Modes of Transportation* French II de transport* Interrogation alternative – Version B : Les modes Alternate Quiz - Form B: Modes of Transportation* de transport* 13. La cuisine guadeloupéenne 13. Guadeloupean Food 14. Le pronom en 14. The Pronoun En 15. Dossier: Des cartes postales 15. Project : Postcards 16. Interrogation 3 : La cuisine guadelopéenne 16. Quiz 3: Guadeloupean Cooking 17. Interrogation alternative – Version A : La cuisine 17. Alternate Quiz - Form A: Guadeloupean Cooking* guadelopéenne* 18. Interrogation alternative - Version B: La cuisine Alternate Quiz - Form B: Guadeloupean Cooking* guadelopéenne* 19. Dossier spécial* Special Project* 19. 20. Révision 20. Review 21. Contrôle : À la plage 21. Test: At the Beach Contrôle alternatif – Version A : À la plage* Alternate Test - Form A: At the Beach* 22. 22. Contrôle alternatif – Version B : À la plage* Alternate Test - Form B: At the Beach* 23. 23. Glossaire et références 24. Glossary and Credits

Unit 11: Les Rites de Passage Assignments Rites of Passage 1. Les rites de passage 2. L'enfance Childhood 2. 3. Les évènements de l'adolescence 3. Events in Adolescence 4. Le permis de conduire en Europe 4. Driver's License in Europe 5. Quiz 1: Memories 5. Interrogation 1 : Les souvenirs 6. Alternate Quiz - Form A: Memories* 6. Interrogation alternative - Version A : Les souvenirs* 7. Interrogation alternative - Version B : Les souvenirs* 7. Alternate Quiz - Form B: Memories* The Simple Future Tense of Regular Verbs 8. Les verbes réguliers au futur simple 8. 9. Les verbes irréguliers au futur simple 9. The Simple Future Tense of Irregular Verbs 10. Dossier: Mes projets d'avenir 10. Project: My Plans for the Future 11. Interrogation 2 : L'avenir 11. Quiz 2: The Future 12. Interrogation alternative - Version A : L'avenir* 12. Alternate Quiz - Form A: The Future* French III 13. Alternate Quiz - Form B: The Future* 13. Interrogation alternative - Version B : L'avenir* 14. Le mariage en France 14. Weddings in France 15. Le mariage aux pays francophones 15. Weddings in Francophone Countries 16. Un mariage royal A Royal Wedding 17. Dossier: Les rites de passage dans quelques 17. Project: Rites of Passage in Some Francophone pays francophones Countries Interrogation 3: Le mariage 18. Quiz 3: Marriage Interrogation alternative - Version A : Le mariage* Alternate Quiz - Form A: Marriage* 19. 19. Alternate Quiz - Form B: Marriage* 20. Interrogation alternative - Version B : Le mariage* 20. 21. Dossier spécial* 21. Special Project* 22. Révision 22. Review 23. Contrôle : Les rites de passage 23. Test: Rites of Passage Contrôle alternatif - Version A: Les rites de 24. Alternate Test - Form A: Rites of Passage* passage* Contrôle alternatif - Version B : Les rites de 25. Alternate Test - Form B: Rites of Passage* passage* 26. Glossaire et références Glossary and Credits 26.

	Unit	Unit 12: Révision et Contrôle Semestriel					
=	Assignments						
French	1.	Révision	1.	Review			
-re	2.	Contrôle	2.	Exam			
	3.	Contrôle alternatif - Version A*	3.	Alternate Exam—Form A*			
	4.	Contrôle alternatif - Version B*	4.	Alternate Exam—Form B*			

General Science III

General Science III is a basic intermediate course intended to expose students to the designs and patterns in God's physical universe. This course expands on General Science I and II courses. Some of the areas covered in General Science III include the structure of matter, atomic nuclei and radioactivity, geology, oceanography, astronomy, microbiology, medicine, and science today and in the future.

Students at this level should show development in their ability and understanding of scientific inquiry. Some of the units contain experiments and projects that seek to develop meaning for the student and to engage the student actively. The continued exposure of science concepts and scientific inquiry will serve to improve the student's skill and understanding.

Upon completion of the course, students should be able to do the following:

- Use their main senses for observation of the world around them.
- Describe the atomic structure of different elements.
- Calculate and measure volume, mass, and density for different objects.
- Identify different types of geological changes.
- Discuss how the layers of the earth's crust can show history.
- Describe the different parts of the ocean, both living and non-living.
- Explain the differences in the stars and constellations.
- Distinguish between bacterial infections, viral infections, and other types of infections.
- Develop a plan to prevent and treat common diseases through proper health.
- Demonstrate an understanding of the resources of the earth and what is needed to conserve those resources.

	Unit 1: Our Atomic World				
=	Assi	gnments			
	1.	Course Overview	9.	Essay: Reactors	
Science	2.	Structure of Matter	10.	Quiz 4: Nuclear Energy	
Sci	3.	Quiz 1: Structure of Matter	11.	Applications and Environmental Hazards	
	4.	Radioactivity	12.	Quiz 5	
General	5.	Quiz 2: Radioactivity	13.	Special Project*	
99	6.	Atomic Nuclei	14.	Test	
	7.	Quiz 3: Atomic Nuclei	15.	Alternate Test*	
	8.	Nuclear Energy	16.	Reference	

_ Unit 2: Volume, Mass, and Density						
l =	Assi	Assignments				
Science	1.	Volume	7.	Density		
Sci	2.	Experiment: Determining Volume	8.	Quiz 3: Density		
<u>ख</u>	3.	Quiz 1: Volume	9.	Special Project*		
General	4.	Mass	10.	Test		
တ္	5.	Experiment: Mass of Gas	11.	Alternate Test*		
	6.	Quiz 2: Mass	12.	Reference		

	Unit 3: Physical Geology					
	Assi	gnments				
≡	1.	Earth Structures	11.	Earth Movements		
	2.	Internal Structures	12.	Experiment: Specific Gravity		
en	3.	Igneous Structures	13.	Experiment: Gravity		
Science	4.	Essay: Volcanic Eruptions	14.	Plate Tectonics		
ब्र	5.	Mountains	15.	Quiz 3: Earth Movements		
General	6.	Quiz 1: Earth Structures	16.	Special Project*		
Ğ	7.	Earth Changes	17.	Test		
	8.	Erosion and Sediment	18.	Alternate Test*		
	9.	Oceans	19.	Reference		
	10.	Quiz 2: Earth Changes				

_	Unit	Unit 4: Historical Geology					
⊟ ⊟	Assi	Assignments					
Science	1.	An Observational Science	7.	Absolute Time			
Sci	2.	Sedimentary Rock	8.	Quiz 2: Measuring Time			
ョ	3.	Fossils	9.	Special Project*			
General	4.	Crustal Changes	10.	Test			
Ge	5.	Quiz 1: An Observational Science	11.	Alternate Test*			
	6.	Measuring Time	12.	Reference			

	Unit 5: Oceanography						
	Assi	Assignments					
=	1.	Chronology and Techniques for Investigation	9.	Chemistry of the Ocean			
General Science	2.	Major Discoveries and Submersible Research	10.	Physical Properties of the Ocean			
cie	3.	Essay: The Moon and Tides	11.	Essay: Marine Report			
<u> </u>	4.		12.	Quiz 3: Biological, Physical, and Chemical			
era		Quiz 1: The History of Oceanography		Properties			
jen	5.	Geological Structure and Results of Profiling	13.	Special Project*			
\odot	6.	Turbidity, Sedimentation, and Currents	14.	Test			
	7.	Quiz 2: Geology of the Ocean	15.	Alternate Test*			
	8.	Biology of the Ocean	16.	Reference			

Unit 6: Astronomy						
=	Assignments					
	1.	Presuppositions	9.	Quiz 2: Telescopes and Optics		
Science	2.	Extent of the Universe	10.	Space Explorations		
Sci	3.	Constellations	11.	Quiz 3: Space Explorations		
ब्र	4.	Measuring the Universe	12.	Special Project*		
General	5.	Quiz 1: The Universe	13.	Test		
Ğ	6.	Gathering Light and Types of Telescopes	14.	Alternate Test*		
	7.	Other Types of Telescopes	15.	Reference		
	8.	Essay: Telescopes				

	Unit 7: Body Health (Part 1)					
	Assi	gnments				
	1.	Microorganisms	12.	More Serious Viral Infections		
	2.	Categories of Pathogenic Organisms	13.	Quiz 3: Viral Infections		
20	3.	Characteristics of Infectious Diseases	14.	Protozoan Infections		
cie	4.	Essay: Medical Science	15.	Rickettsial Infections		
S	5.	Quiz 1: Microorganisms	16.	Fungal Infections		
General Science	6.	Digestive Infections	17.	Quiz 4: Protozoan, Rickettsial, and Fungal Infections		
en	7.	Respiratory Infections	18.	Special Project*		
·	8.	Nervous System Infections	19.	Test		
	9.	Quiz 2: Bacterial Infections	20.	Alternate Test*		
	10.	Common Viral Infections	21.	Reference		
	11.	Childhood Viral Infections				

	Unit	8: Body Health (Part 2)			
=	Assignments				
Science	1.	Body Defense Mechanisms	8.	Governmental Agencies and Volunteer Groups	
cie	2.	Medical Drugs	9.	Medical and Drug Control Organizations	
S	3.	Essay: Chemotherapy	10.	Quiz 3: Community Agencies	
era	4.	Quiz 1: Disease Treatment	11.	Special Project*	
General	5.	Environmental Conditions	12.	Test	
O	6.	Medical Advances and Total Health	13.	Alternate Test*	
	7.	Quiz 2: Disease Prevention	14.	Reference	

	Unit 9: Science and Tomorrow				
≡	Assignments				
	1.	Ecology	9.	Outer Space	
Science	2.	Agriculture and Waste	10.	Inner Space and Self Exploration	
Sci	3.	Population	11.	Quiz 3: People and Their New Frontiers	
	4.	Quiz 1: People and Their Land	12.	Special Project*	
General	5.	Energy Sources	13.	Test	
Ge	6.	Debate: Fossil Fuels, Nuclear/Natural Power	14.	Alternate Test*	
	7.	Industry, Transportation, and Urbanization	15.	Reference	
	8.	Quiz 2: People and Their Work Environment			

	Unit	Unit 10: Review				
≡	Assi	Assignments				
	1.	Nuclear Power	9.	Practical Health		
Science	2.	The Metric System	10.	Population and Environment		
Sci	3.	Quiz 1: Nuclear Power	11.	Quiz 4: Practical Health		
ral	4.	Weight Versus Mass	12.	Special Project*		
General	5.	Quiz 2: Weight Versus Mass	13.	Test		
Ö	6.	Deposition Versus Erosion	14.	Alternate Test*		
	7.	The Oceans, Continents; Earth in Space	15.	Reference		
	8.	Quiz 3: Deposition Versus Erosion				

Health Quest

Health Quest is a health science elective course for upper elementary and junior high students. The curriculum introduces students to the concepts of what good health is, why good health is important, and what students should do in order to achieve good health.

Upon completion of the course, students should be able to do the following:

- Demonstrate an awareness of health as it applies to their own bodies, minds, and emotions.
- Demonstrate an awareness of health as it applies to their living environments.
- Identify the components of a healthy lifestyle and set reasonable goals to achieve a lifestyle of wellness.
- Understand that incorporating sound health practices creates a lifestyle of moderation and wellness.
- Understand the responsibility of properly stewarding the bodies God has given them as directed in the Bible.
- Describe health as it applies to broader society, the world, and their own responsibility to stimulate good health around them.

	Unit 1: Your Body					
	Assi	gnments				
	1.	Course Overview	12.	Alternate Quiz 2: Your Breathe and Blood*		
	2.	The "Stuff" You're Made Of	13.	Growing and Changing		
est	3.	Experiment: Calcium	14.	Keeping your Body Clean		
Quest	4.	Quiz 1: The "Stuff" You're Made Of	15.	You're Growing Up: Hello Adolescence!		
Ŧ	5.	Alternate Quiz 1: The "Stuff" You're Made Of *	16.	You've Grown Up: Nice to Meet You, Adulthood!		
Health	6.	Your Breathe and Blood	17.	Quiz 3: Growing and Changing		
	7.	Experiment: The Heart	18.	Alternate Quiz 3: Growing and Changing*		
	8.	Your Food Goes Where?	19.	Special Project*		
	9.	What's Your Nervous System?	20.	Test		
	10.	Chomping, Winking and Listening	21.	Alternate Test*		
	11.	Quiz 2: Your Breathe and Blood	22.	Glossary and Credits		

	Unit 2: Your Feelings, Emotions, and Behaviors					
	Assignments					
ts .	1.	How Are You Feeling Today?	8.	I Am a Good Friend		
ne	2.	How Do I Make the Right Choice?	9.	Quiz 2: Social Skill Savvy		
Health Quest	3.	Project: Physical Play	10.	Alternate Quiz 2: Social Skill Savvy*		
alt	4.	Quiz 1: Your Feelings, Emotions, and Behaviors	11.	Special Project*		
운	5.	Alternate Quiz 1: Your Feelings, Emotions and	12.	Test		
		Behaviors*	13.	Alternate Test *		
	6.	Social Skill Savvy	14.	Glossary and Credits		
	7.	Me and My Family				

	Unit 3: Your Nutrition and Fitness				
	Assignments				
	1.	You Are What You Eat!	13.	Let's Go Play!	
	2.	What's In the Food You're Eating?	14.	Experiment: Exercise	
t s	3.	Project: Nutrients	15.	Fitness Fun!	
Health Quest	4.	Project: Junk Food	16.	Project: Fitness Program	
Q	5.	Activity: Advertisement*	17.	Activity: Improvements	
att	6.	Quiz 1: You Are What You Eat!	18.	Quiz 3: Let's Go Play!	
운	7.	Alternate Quiz 1: You Are What You Eat!*	19.	Alternate Quiz 3: Let's Go Play!*	
	8.	Your Healthy Eating Habits	20.	Special Project*	
	9.	My Plate	21.	Test	
	10.	Project: Menu Planner	22.	Alternate Test*	
	11.	Quiz 2: Your Healthy Eating Habits	23.	Glossary and Credits	
	12.	Alternate Quiz 2: Your Healthy Eating Habits*			

	Unit	Unit 4: Play it Safe!				
	Assi	gnments				
	1.	Avoiding Accidents	11.	Quiz 2: Emergency! First Aid		
st	2.	Safety in Your Home	12.	Alternate Quiz 2: Emergency! First Aid*		
Health Quest	3.	Project: Fire Escape	13.	Dodging Disease		
g	4.	Safety in Your Community	14.	Quiz 3: Dodging Disease		
altl	5.	Project: Safety Check	15.	Alternate Quiz 3: Dodging Disease*		
丑	6.	Quiz 1: Playing it Safe!	16.	Special Project*		
	7.	Alternate Quiz 1: Playing it Safe!*	17.	Test		
	8.	Emergency! Your First Aid Answers	18.	Alternate Test*		
	9.	Project: Heimlich Maneuver	19.	Glossary and Credits		
	10.	Project: First Aid Kit				

	Unit	Unit 5: Being a Good Steward				
	Assignments					
	1.	Being a Good Steward of God's Creation	9.	Project: Poison Control		
st	2.	How Can I Prevent Pollution?	10.	Project: Expiration Dates		
Quest	3.	Project: Pollutants	11.	Quiz 2: Showing Stewardship for Yourself		
g	4.	Project: Recycle	12.	Alternate Quiz 2: Showing Stewardship for		
Health	5.	Project: Conserve		Yourself*		
뿔	6.	Quiz 1: Being a Good Steward of God's	13.	Project: Letter		
		Creation	14.	Special Project*		
	7.	Alternate Quiz 1: Being a Good Steward of God's	15.	Test		
		Creation*	16.	Alternate Test*		
	8.	Showing Stewardship for Yourself	17.	Glossary and Credits		

High School Health

High School Health is a health science elective course that introduces students to what good health is, why good health is important, and what students should do in order to achieve good health.

Upon completion of the course, students should be able to do the following:

- Demonstrate an awareness of health as it applies to their own bodies, minds, and emotions.
- Demonstrate an awareness of health as it applies to their living environments.
- Identify the components of a healthy lifestyle and set reasonable goals to achieve a lifestyle of wellness.
- Understand that incorporating sound health practices creates a lifestyle of moderation and wellness.
- Understand the responsibility of properly stewarding the bodies God has given them as directed in the Bible.
- Describe health as it applies to broader society, the world, and their own responsibility to stimulate good health around them.

Unit 1: Body Essentials Assignments Course Overview Growth and Development 1. High School Health Activity: Fetal Development 2. The Head and Crown of Creation 12. Anatomy and Physiology 13. Childhood Development 3. 4. Quiz 1: Building Blocks of the Body 14. Adolescence Nervous System and Circulatory System 15. Adulthood Activity: Your Adaptive Heart 16. Activity: Interviewing an Older Person Respiratory, Skeletal, and Muscular System 7 17. Quiz 3: Stages of Development Digestive, Excretory, Endocrine, and 18. Special Project Integumentary System 19. Test Immune, Lymphatic, and Reproductive System Alternate Test 20. Quiz 2: Body Systems Reference

	Unit	Unit 2: Physical Health					
	Assignments						
	1.	Benefits of Proper Nutrition	12.	Exercise and Physical Fitness			
High School Health	2.	Carbohydrates	13.	Activity: Heart Rate			
Ĕ	3.	Vitamins	14.	Muscular Endurance and Strength			
	4.	Activity: Your Favorite Foods	15.	Exercise Program			
chc	5.	Quiz 1: Essentials of Nutrition	16.	Activity: How Fit Are You?*			
Š	6.	Developing Proper Eating Habits	17.	Quiz 3: Exercise and Physical Fitness			
ligh	7.	Dairy Group and Protein Group	18.	Special Project*			
	8.	Activity: Got Calcium?*	19.	Test			
	9.	Food, God's Tasty Gift	20.	Alternate Test*			
	10.	Healthy Eating Habits	21.	Reference			
	11.	Quiz 2: Eating the Right Foods					

	Unit 3: Social and Mental Health					
	Assignments					
Health	1.	Aspects of Health	10.	Personal Hygiene		
leg Leg	2.	Love	11.	Teeth, Mouth, Eyes, and Ears		
- 	3.	Activity: Examine Yourself	12.	Activity: Hygiene Habits		
School	4.	Mental and Emotional Health	13.	Quiz 3: Personal Hygiene		
Sc	5.	Quiz 1: Mental, Social, and Emotional Health	14.	Special Project*		
High	6.	Social Health	15.	Test		
T	7.	Friends	16.	Alternate Test*		
	8.	Speaking in Love	17.	Reference		
	9.	Quiz 2: Social Interaction				

	Unit	4: Preventative Health Care and First Aid		
	Assi	gnments		
	1.	Safety	13.	First Aid
ج	2.	Home Safety	14.	Activity: First Aid Kit
High School Health	3.	Home Safety II	15.	Evaluating the Scene
Ĭ	4.	Home Safety III	16.	Wounds and Bleeding
001	5.	Activity: Home Safety	17.	Burns and Other Emergencies
Sch	6.	Quiz 1: Home Safety	18.	Activity: Making a Splint
Hg.	7.	Safety Guidelines	19.	Hypothermia and Frostbite
Ξ̈́	8.	Personal Safety	20.	Quiz 3: First Aid
	9.	Activity: Moving Violations	21.	Special Project*
	10.	Water Safety	22.	Test
	11.	Weather Safety	23.	Alternate Test*
	12.	Quiz 2: Personal Safety and the Environment	24.	Reference

	Unit	Unit 5: Responsible Living				
	Assi	gnments				
	1.	Disease and Prevention	13.	Tobacco		
£	2.	Childhood Immunizations	14.	Activity: Smoking, A Wise Choice?		
Health	3.	Activity: Your Shots	15.	Quiz 2: Substance Abuse		
ヹ	4.	Non-Infectious Diseases	16.	Health and the Environment		
School	5.	Activity: Major Diseases	17.	Activity: Mother Earth		
Sch	6.	Health Care	18.	Water Essentials		
High (7.	Activity: Visit the Sick	19.	Sexually Transmitted Diseases		
≡̈́	8.	Quiz 1: Diseases and Health Care	20.	Quiz 3: Health, Pollution, and the Environment		
	9.	Drug Use and Abuse	21.	Special Project*		
	10.	Drug Use and Abuse 2	22.	Test		
	11.	Alcohol	23.	Alternate Test*		
	12.	Activity: Interview on Alcohol Use	24.	Reference		

Introduction to Computer Science

This full-year course is designed for students in grades 9–10, although any students across grades 9–12 may enroll. This course introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can affect the world. Students have creative, hands-on learning opportunities to create computer programs, develop web pages, design mobile apps, write algorithms, and collaborate with peers while building strong foundational knowledge. This course provides a solid foundation for more advanced study as well as practical skills that students can use immediately.

Throughout the course, you will meet the following goals:

- Explore the impact of computing on personal, ethical, social, economic, and cultural practices
- Describe characteristics of the internet
- Use algorithms to solve computational problems
- · Apply programming, design, and development methods to real-world situations
- Plan and write multiple programs using programming languages such as Python
- Discuss how lifelong learning and professional development impact advancement and career satisfaction

This course requires the same level of commitment from you as a traditional classroom course. Throughout the course, you are expected to spend approximately 5–7 hours per week online on:

- Interactive lessons that include a mixture of videos, readings, and tasks
- Assignments in which you apply and extend learning in each lesson
- Assessments, including guizzes, tests, and cumulative exams

The units of study are summarized below:

- Unit I: Computer Science Then and Now
- Unit 2: Hardware and Software
- Unit 3: Computational Thinking
- Unit 4: Control Structures and Data Types
- Unit 5: Classes and Connections
- Unit 6: Programming Algorithms
- Unit 7: Design and Development
- Unit 8: Law and Security
- Unit 9: Ethics
- Unit 10: Applications

Music Appreciation

The goal of this semester-long course is to provide instruction in basic musical elements, trace the development and growth of classical music, and give students a strong foundation for a greater appreciation of music. Students will examine music in the world around them and discover how they experience music. They'll be introduced to the basic elements and sounds of music and instruments. Students will learn the names and backgrounds of several famous musical composers. Students will also learn how and where classical music began, how it developed over the centuries, and the ways in which music and culture affect each other. Lastly, students will examine the ways modern music has been influenced by classical music.

This course also provides students with lessons in engaged listening. These special lessons allow students to listen and respond to music. A template for how to listen and respond is provided.

- **Discovering Music:** Students will learn the basics of listening to, responding to, and participating in music, including completing independent projects that utilize engaged listening skills; students will also understand music from other cultures.
- **Music Fundamentals:** Students will understand the fundamentals of music, including key concepts such as rhythm, melody, harmony, form, expression, and the types and categories of musical instruments.
- Beginnings of Music: Students will examine early music history, spanning from medieval times to the Baroque era, and complete focused research and writing projects on the topic.
- **Developing Music:** Students will explore a variety of classical and romantic music, continuing to participate in independent engaged listening projects to continue advancement of key skills.
- Modern Music: Students will focus on music of the twentieth-century, including popular, Broadway, and film
 music, culminating in project requiring students to attend and critique a classical concert in their community.
- **Course Review and Exam:** Students will complete a full review of key course concepts, and demonstrate their mastery through a final examination.

	Unit	1: Discovering Music		
	Assi	gnments		
	1.	Course Overview	13.	Ethnic Music
Ē	2.	Appreciating Music	14.	Project: Find Your Musical Heritage
atio	3.	Listening to Music	15.	Project: Engaged Listening
Music Appreciation	4.	Responding to Music	16.	Quiz 2: Music in Society
obr	5.	Participating in Music	17.	Alternate Quiz 2 - Form A: Music in Society*
Ą	6.	Project: Music Response	18.	Alternate Quiz 2 - Form B: Music in Society*
JSic	7.	Quiz 1: The Music Experience	19.	Special Project*
ž	8.	Alternate Quiz 1 - Form A: The Music Experience*	20.	Review
	9.	Alternate Quiz 1 - Form B: The Music Experience*	21.	Test
	10.	Why Study Classical Music?	22.	Alternate Test - Form A*
	11.	Music in Other Cultures	23.	Alternate Test - Form B*
	12.	Folk Music	24.	Glossary and Credits

	Unit	Unit 2: Music Fundamentals					
	Assi	Assignments					
	1.	Rhythm	13.	Musical Ensembles			
_	2.	Melody	14.	Project: Engaged Listening			
atio	3.	Harmony	15.	Project: Creative Instrumentation			
Music Appreciation	4.	Form	16.	Quiz 2: Making Music			
obr	5.	Expression	17.	Alternate Quiz 2 - Form A: Making Music*			
Α̈́	6.	Project: Engaged Listening	18.	Alternate Quiz 2 - Form B: Making Music*			
JSic	7.	Project: Music Response	19.	Special Project*			
ž	8.	Quiz 1: Understanding Music	20.	Review			
	9.	Alternate Quiz 1 - Form A: Understanding Music*	21.	Test			
	10.	Alternate Quiz 1 - Form B: Understanding Music*	22.	Alternate Test - Form A*			
	11.	Wind Instruments	23.	Alternate Test - Form B*			
	12.	Stringed Instruments & Beyond	24.	Glossary and Credits			

	Unit	3: Beginnings of Music		
	Assi	gnments		
	1.	Life in Medieval Times	14.	Baroque Composers
	2.	Music of the Medieval Era	15.	Project: Engaged Listening
	3.	Renaissance Life	16.	Project: Patron of the Arts
_	4.	Music of the Renaissance	17.	Quiz 2: The Baroque Era (1600-1750)
tior	5.	Project: Engaged Listening	18.	Alternate Quiz 2 - Form A: The Baroque Era (1600-
cia	6.	Project: Renaissance Moods		1750)*
Appreciation	7.	Quiz 1: Medieval and Renaissance Eras	19.	Alternate Quiz 2 - Form B: The Baroque Era (1600-
Ap	8.	Alternate Quiz 1 - Form A: Medieval and		
ic Sic		Renaissance		1750)*
Music ,		Eras*	20.	Special Project*
_	9.	Alternate Quiz 1 - Form B: Medieval and	21.	
		Renaissance		Review
		Eras*	22.	Test
	10.	Life during Baroque Times	23.	Alternate Test - Form A*
	11.	Baroque Musical Style	24.	Alternate Test - Form B*
	12.	Baroque Forms and Genres	25.	Glossary and Credits
	13.	The Birth of Opera		

	Unit 4: Developing Music					
	Assi	gnments				
	1.	Life in the Classical Period	13.	Nationalism		
	2.	Classical Music	14.	Project: Engaged Listening		
Ç	3.	Classical Forms and Genres	15.	Project: Art		
atic	4.	Leading Classical Composers	16.	Quiz 2: The Romantic Era (1820-1900)		
Music Appreciation	5.	Project: Engaged Listening	17.	Alternate Quiz 2 - Form A: The Romantic Era (1820-		
opr	6.	Project: Composer Under Suspicion		1900)*		
Ā	7.	Quiz 1: The Classical Era (1750-1820)	18.	Alternate Quiz 2 - Form B: The Romantic Era (1820-		
JSic	8.	Alternate Quiz 1 - Form A: The Classical Era (1750-		1900)*		
Ĭ		1820)*	19.	Special Project*		
	9.	Alternate Quiz 1 - Form B: The Classical Era (1750-	20.	Review		
		1820)*	21.	Test		
	10.	Life in the Romantic Age	22.	Alternate Test - Form A*		
	11.	Romantic Musical	23.	Alternate Test - Form B*		
	12.	Romantic Genres & Form	24.	Glossary and Credits		

usic	Unit	5: Modern Music			
	Assi	gnments			
Σž	1.	Life and Music in the Twentieth Century	13.	Project: Engaged Listening	
۸	2.	Twentieth-Century Musical Style	14.	Project: Concert Experience	

3.	Modernism	15.	Quiz 2: Twentieth Century American Music
4.	Beyond 1950	16.	Alternate Quiz 2 - Form A: Twentieth Century
5.	Project: Engaged Listening		American Music*
6.	Project: Serialism	17.	Alternate Quiz 2 - Form B: Twentieth Century
7.	Quiz 1: Twentieth Century Trends (1900-2000)		American Music*
8.	Alternate Quiz 1 - Form A: Twentieth Century Trends	18.	Project: Defense of a Music Era
	(1900-2000)*	19.	Special Project*
9.	Alternate Quiz 1 - Form B: Twentieth Century Trends	20.	Review
	(1900-2000)*	21.	Test
10.	The Good OI' USA	22.	Alternate Test - Form A*
11.	Popular Music	23.	Alternate Test - Form B*
12.	Broadway and Film Music	24.	Glossary and Credits

	Unit 6: Course Review and Exam	
₫	Assignments	
È	1. Units 1-2 Review	4. Alternate Exam - Form A*
	2. Units 3-5 Review	Alternate Exam - Form B*
	3. Exam	

Music Theory

Students will explore the nature of music, integrating the key concepts of rhythm and meter, written music notation, the structure of various scale types, interval qualities, melody and harmony, the building of chords, and transposition. Throughout the series of assignments, ear training exercises are interspersed with the bones of composition technique, building in students the ability not only to hear and appreciate music, but step-by-step, to create it in written form as well. This highly interactive course culminates in the students producing original compositions, which while based on standard notation, demonstrate facets of personal expression. As the students' ability to perform increases in the future, they will better understand music and therefore better demonstrate its intrinsic communication of emotion and ideas.

- Rhythm and Meter: Students will build a foundational understanding of the elements of musical rhythm and
 meter, including the measure of different notes, time signatures, and special rhythms; additionally, students
 will participate in ear training exercises to build their skill in this area.
- **Notation and Pitch:** Students will identify musical symbols, intervals, and instrumentation, and will be able to use this knowledge to compose and original melody.
- Scales and Key Signatures: Students will examine scaled and both major and minor keys; projects include
 ongoing ear training exercises, the transposition of a melody to a new key, and the composition of original,
 non-diatonic melodies.
- Harmony: Students will construct an understanding of the key aspects of harmony including the various
 categories of intervals and triads, and participate in ongoing ear training exercises; this unit culminates in the
 independent composition of a simple accompaniment.
- **Making Music:** Students will actively participate in the interpretation and composition of music, utilizing their knowledge of musical elements such as rhythm, pitch, key, harmony, and expression.
- **Course Review and Exam:** Students will complete a full review of key course concepts, and demonstrate their mastery through a final examination.

	Unit	: 1: Rhythm and Meter		
	Assi	gnments		
Ĩ	1.	Course Overview	15.	Counting a Bit Faster
	2.	So, Why Study Music Anyway?	16.	Ear Training #2 - Rhythm 2
	3.	Feeling the Beat	17.	Special Rhythms
<u>></u>	4.	The Value of a Note	18.	Creating a Rhythmic Piece
Theory	5.	Measuring Music	19.	Quiz 2: Time Signature
Ë	6.	The Value of Silence	20.	Alternate Quiz 2 - Form A: Time Signature*
Music.	7.	Dots and Ties	21.	Alternate Quiz 2 - Form B: Time Signature*
ಶ	8.	Ear Training #1 - Rhythm 1	22.	Special Project*
	9.	Quiz 1: Introduction to Rhythm	23.	Review
	10.	Alternate Quiz 1 - Form A: Introduction to Rhythm*	24.	Test
	11.	Alternate Quiz 1 - Form B: Introduction to Rhythm*	25.	Alternate Test - Form A*
	12.	4/4 - The Basic Time Signature	26.	Alternate Test - Form B*
	13.	Going Beyond 4/4	27.	Glossary and Credits
	14.	Still More Time Signatures		
	Unit	: 2: Notation and Pitch		
ory	Assi	gnments		
Theory	1.	The Printed Page	16.	Alternate Quiz 2 - Form B: The Sound of Music*
<u>i</u>	2.	The Musical Alphabet	17.	Voicings
Music	3.	Altering Pitches	18.	Instrumentation
2	4.	Ear Training #3: Pitch	19.	Instrumentation 2
	5.	Direction and Signs	20.	Ear Training #5: Identifying Instruments

6.	Quiz 1: The Look of Music
7.	Alternate Quiz 1 - Form A:

A: The Look of Music* Alternate Quiz 1 - Form B: The Look of Music*

9. Musical Intervals

Writing Musical Intervals 10.

Ear Training #4: Intervals 11.

12. From Interval to Melody

13. Project: Composing a Simple Melody

Comparing Major and Minor Keys

12.

14. Quiz 2: The Sound of Music

Alternate Quiz 2 - Form A: The Sound of Music*

21. Quiz 3: The Source of Music

Alternate Quiz 3 - Form A: The Source of Music* 22.

Alternate Quiz 3 - Form B: The Source of Music* 23.

Special Project* 24.

Review 25.

26. Test

27. Alternate Test - Form A*

28. Alternate Test - Form B*

Glossary and Credits

Unit 3: Scales and Key Signatures Assignments 1. Introduction to the Scale 13. Changing Keys 2. The Minor Scale 14. Project: Transposing Melodies 3. Other Scales Quiz 2: Musical Key Signatures 15. Alternate Quiz 2 - Form A: Musical Key Signatures* 4. Ear Training #6: Scales 16. 5. Project: Composing Non-Diatonic Melodies Alternate Quiz 2 - Form B: Musical Key Signatures* 17. Quiz 1: Musical Scales Special Project* 18. Alternate Quiz 1 - Form A: Musical Scales* Review 19. 7. Alternate Quiz 1 - Form B: Musical Scales* 20. Test Alternate Test - Form A* 9. **Employing Scales as Keys** 21. Alternate Test - Form B* Identifying Major Keys 10. 22. Identifying Minor Keys 23. Glossary and Credits 11.

	Unit	4: Harmony		
	Assi	gnments		
	1.	Interval Quality	13.	Ear Training #10: Hearing Triads
	2.	Ear Training #7: Major or Minor?	14.	Using Triads and Chords
≥	3.	Perfect Intervals	15.	Project: Creating a Simple Accompaniment
eo	4.	Ear Training #8: Major, Minor, or Perfect?	16.	Quiz 2: Working with Chords
Music Theory	5.	Augmented and Diminished Intervals	17.	Alternate Quiz 2 - Form A: Working with Chords*
isic	6.	Ear Training #9: Harmony or Dissonance?	18.	Alternate Quiz 2 - Form B: Working with Chords*
\mathbb{R}	7.	Quiz 1: Beginning to Harmonize	19.	Special Project*
	8.	Alternate Quiz 1 - Form A: Beginning to Harmonize*	20.	Review
	9.	Alternate Quiz 1 - Form B: Beginning to Harmonize*	21.	Test
	10.	Building Triads	22.	Alternate Test - Form A*
	11.	Comparing Triads	23.	Alternate Test - Form B*
	12.	Inverting Triads	24.	Glossary and Credits

	Unit	Unit 5: Making Music						
	Assi	Assignments						
	1.	Musical Performance	13.	You're the Composer				
	2.	Musical Performance 2	14.	Original Composition				
>	3.	Ornamentation	15.	Quiz 2: Finding Your Voice				
Theory	4.	Phrasing	16.	Alternate Quiz 2 - Form A: Finding Your Voice*				
투	5.	Style	17.	Alternate Quiz 2 - Form B: Finding Your Voice*				
Music	6.	Ear Training #11: Listening for Musical Expression	18.	Special Project*				
Mu	7.	Quiz 1: Interpreting Music	19.	Review				
	8.	Alternate Quiz 1 - Form A: Interpreting Music*	20.	Test				
	9.	Alternate Quiz 1 - Form B: Interpreting Music*	21.	Alternate Test - Form A*				
	10.	Applications of Music	22.	Alternate Test - Form B*				
	11.	Arranging	23.	Glossary and Credits				
	12.	Composition Principles						

eory	Unit 6: Course Review and Exam			
Ē	Assi	gnments		
usic	1.	Review	4.	Alternate Exam - Form A*
M	2.	Exam	5.	Alternate Exam - Form B*

Personal Financial Literacy

Personal Financial Literacy is a semester-length elective designed to help high school students prepare for success in making financial decisions throughout their lives.

Topics in the course address the advantages of making sound financial decisions in both the short and long term, income planning, money management, saving and investing, and consumer rights and responsibilities.

Upon completion of Personal Financial Literacy, students should possess the knowledge and skills needed to do the following:

- Find and evaluate financial information from a variety of sources when making personal financial decisions.
- Understand the role of income, taxes, and research in developing and planning a career path.
- Develop systems for managing money (including saving and investing) tied to personal financial goals.
- Recognize and understand a consumer's rights and responsibilities in a complex world market.

	Unit	1: Financial Responsibility and Decision Mak	king	
	Assi	gnments		
	1.	Course Overview	12.	Alternate Quiz 2 - Form B: Financial Information*
Literacy	2.	Introduction to Financial Literacy	13.	Personal Financial Goals
ite	3.	Self-Assessment	14.	Decision-Making Process
교	4.	Taking Responsibility	15.	Project: Making Decisions
Financial	5.	Quiz 1: Overview of Financial Literacy	16.	Quiz 3: Decision Making
ina	6.	Alternate Quiz 1 - Form A: Overview of Financial	17.	Alternate Quiz 3 - Form A: Decision Making*
		Literacy*	18.	Alternate Quiz 3 - Form B: Decision Making*
ona	7.	Alternate Quiz 1 - Form B: Overview of Financial	19.	Special Project*
Personal		Literacy*	20.	Review
ď	8.	Finding and Evaluating Financial Information	21.	Test
	9.	Project: Reliable Financial Information	22.	Alternate Test - Form A*
	10.	Quiz 2: Financial Information	23.	Alternate Test - Form B*
	11.	Alternate Quiz 2 - Form A: Financial Information*	24.	Glossary and Credits

	Unit 2: Careers and Income				
	Assi	gnments			
acy	1.	Exploring Career Options	12.	Project: Tax Forms	
ite	2.	Starting a Business	13.	Quiz 2: Income and Taxes	
 	3.	Project: Self-Reflection	14.	Alternate Quiz 2 - Form A: Income and Taxes*	
Personal Financial Literacy	4.	Career Path	15.	Alternate Quiz 2 - Form B: Income and Taxes*	
	5.	Project: Reaching My Career Goals	16.	Special Project*	
	6.	Quiz 1: Careers	17.	Review	
	7.	Alternate Quiz 1 - Form A: Careers*	18.	Test	
ers(8.	Alternate Quiz 1 - Form B: Careers*	19.	Alternate Test - Form A*	
ď	9.	Sources of Income	20.	Alternate Test - Form B*	
	10.	My Paycheck	21.	Glossary and Credits	
	11.	Taxes			

	Unit	Unit 3: Money Management					
	Assi	gnments					
	1.	Overview of a Budget	17.	Alternate Quiz 2 - Form A: Financial Institutions			
	2.	Project: Spending Diary		and Services*			
S S	3.	Spending	18.	Alternate Quiz 2 - Form B: Financial Institutions			
Literacy	4.	Money Management Tools		and Services*			
	5.	Project: Create a Budget	19.	Financial Risks			
Financial	6.	Quiz 1: Budget	20.	Project: Manage the Risks			
an	7.	Alternate Quiz 1 - Form A: Budget*	21.	Quiz 3: Risks			
뜶	8.	Alternate Quiz 1 - Form B: Budget*	22.	Alternate Quiz 3 - Form A: Risks*			
<u>la</u>	9.	Financial Institutions	23.	Alternate Quiz 3 - Form B: Risks*			
SOF	10.	Project: Selecting a Bank	24.	Special Project*			
Personal	11.	Services, Tools, and Resources	25.	Review			
	12.	Checking Account	26.	Test			
	13.	Project: Choosing a Checking Account	27.	Alternate Test - Form A*			
	14.	Project: Checkbook	28.	Alternate Test - Form B*			
	15.	Online Banking	29.	Glossary and Credits			
	16.	Quiz 2: Financial Institutions and Services					

	Acci	gnments			
ا ان		<u> </u>			
เล	1.	It Pays to Save	12.	Project: Portfolio	
-ite	2.	Savings Account	13.	Quiz 2: Investing	
<u>=</u>	3.	Special Savings Accounts	14.	Alternate Quiz 2 - Form A: Investing*	
Personal Financial Literacy	4.	Project: Where Should I Save?	15.	Alternate Quiz 2 - Form B: Investing*	
	5.	Quiz 1: Saving	16.	Special Project*	
	6.	Alternate Quiz 1 - Form A: Saving*	17.	Review	
	7.	Alternate Quiz 1 - Form B: Saving*	18.	Test	
)SIS	8.	Overview of Investing	19.	Alternate Test - Form A*	
ď	9.	Stocks	20.	Alternate Test - Form B*	
	10.	Project: Tracking Stock	21.	Glossary and Credits	
	11.	Financial Planning			

	Unit	5: Credit, Debt, and Consumer Skills		
	Assi	gnments		
	1.	Debt and Stewardship	15.	Alternate Quiz 2 - Form A: Loans*
cò	2.	Credit Cards	16.	Alternate Quiz 2 - Form B: Loans*
Literacy	3.	Project: Selecting a Credit Card	17.	Consumer Rights
	4.	Creditworthy	18.	Consumer Purchases
Sial	5.	Credit Problems	19.	Project: Smart Consumer
Financial	6.	Quiz 1: Credit	20.	Quiz 3: Consumers
뜶	7.	Alternate Quiz 1 - Form A: Credit*	21.	Alternate Quiz 3 - Form A: Consumers*
<u>al</u>	8.	Alternate Quiz 1 - Form B: Credit*	22.	Alternate Quiz 3 - Form B: Consumers*
sor	9.	Overview of Loans	23.	Special Project*
Personal	10.	Mortgages	24.	Review
	11.	Other Loans	25.	Test
	12.	Project: Making a Large Purchase	26.	Alternate Test - Form A*
	13.	Rent or Buy	27.	Alternate Test - Form B*
	14.	Quiz 2: Loans	28.	Glossary and Credits

	Unit	6: Course Review and Exam		
겉	Assi	gnments		
Ф.	1.	Review	3.	Alternate Exam - Form A*
	2.	Exam	4.	Alternate Exam - Form B*

Physical Education

Physical Education is a semester-long elective designed for high school students. The course focuses on performance of individual and team sports, with explanations of proper technique, rules of the game, and preparation. Team sports introduced include soccer, basketball, football, baseball, and volleyball. An introduction to fitness, strength, endurance, and nutrition is also included.

Students will have the opportunity to perform each sport on their own time, while keeping a log of activity. The goal is incorporation of activity into their daily lives and the gain of lifelong healthy fitness habits.

Throughout the course, students may be asked to answer questions or to reflect on what they've read in their notes. The notes are not graded. Rather, they are a way for students to extend their thinking about the lesson content. Students may keep handwritten or typed notes.

Upon completion of Physical Education, students should possess the knowledge and skills needed to do the following:

- Define physical fitness and describe the components of being physically fit
- Evaluate their fitness level
- Apply physical fitness, nutrition-related, and weight-management skills to their lives
- Understand and apply safe exercise rules
- Describe the history and rules of sports such as basketball, baseball, football, soccer, volleyball, and gymnastics
- Describe and apply skills needed for a variety of sports

Unit 1: Physical Education Assignments 1. Course Overview Project: Modern Baseball 26. 2. Defining Physical Fitness 27. **Baseball History** 3. Principles of Training 28. Project: Baseball History 4. Project: Principles of Training 29. Volleyball 5. Risk Factors and Behaviors 30. Project: Volleyball 6. Project: Risk Factors and Behaviors Title IX and Gender Issues in Sports 31. 7. Balance and Flexibility 32. Project: Title IX and Gender Issues in Sports How the Heart Works 33. Olympics Education Project: Olympics 9. Project: How the Heart Works 34. Muscular Strength and Endurance 35. Controversy in the Olympic Games 11. **Evaluating Your Fitness Level** 36. Project: Controversy in the Olympic Games 12. Nutrition 37. Golf Physical 13. Project: Nutrition 38. Project: Golf Weight Management 39. Tennis 14. Responsible Choices 40. Swimming 15. Project: Responsible Choices Project: Swimming 16. 41. 17. Handling Your Stress 42. Gymnastics 18. Exercise Safety 43. Running 19. Soccer Project: Running 44. 20. Project: Soccer Racewalking 45. 21. Basketball Overview 46. Careers in Sports 47. 22. Project: Basketball Overview Project: Careers in Sports 23. **Understanding Football** 48. Test 24. Project: Understanding Football 49. Glossary and Credits 25. Modern Baseball

Physical Fitness

Physical Fitness is a semester-length elective designed for high school students. The course focuses on the health benefits of regular physical activity and of a long term exercise program.

As students work through the course, they will learn about the many aspects of physical fitness, including basic nutrition, the importance of flexibility, cardiovascular health, muscle and strength training, and realistic goal setting. Along the way, students will be required to maintain and submit an activity log in order to measure progress in course exercises, as well as in personal fitness goals.

Upon completion of Physical Fitness, students should possess the knowledge and skills needed to do the following:

- Analyze the key components of successful physical activity and use this analysis to determine if a program
 is reasonable and effective.
- Describe the three main types of physical activity that should be included in a exercise regime and the health benefits of each.
- Perform basic fitness exercises associated with the three main types of physical activity discussed in this
 course.
- Identify the main motivational strategies that can be used to help the student continue in positive fitness habits once this course is completed.

Assi	ignments		
1.	Course Overview	13.	What is Nutrition?
2.	What is Physical Fitness?	14.	Weight Control
3.	Why Should I Exercise?	15.	Putting the Pieces Together
4.	Quiz 1: Physical Fitness and Exercise	16.	Project: Food Analysis
5.	Alternate Quiz 1-Form A: Physical Fitness and	17.	Quiz 3: Basic Nutrition
	Exercise*	18.	Alternate Quiz 3-Form A: Basic Nutrition*
6.	Alternate Quiz 1-Form B: Physical Fitness and	19.	Alternate Quiz 3-Form B: Basic Nutrition*
	Exercise*	20.	Special Project*
7.	Physical Benefits	21.	Review
8.	Mental and Emotional Benefits	22.	Test
9.	Longevity	23.	Alternate Test-Form A*
10.	Quiz 2: Benefits of Exercise	24.	Alternate Test-Form B*
11.	Alternate Quiz 2-Form A: Benefits of Exercise*	25.	Glossary and Credits
12.	Alternate Quiz 2-Form B: Benefits of Exercise*		

	Unit 2: Flexibility Training				
	Assi	gnments			
	1.	Daily Activity versus Planned Exercise	13.	Correct Motion and Breathing	
	2.	Project: Using the Activity Log	14.	Project: Upper Body Flexibility Exercises	
Physical Fitness	3.	Warm-ups and Cool-Downs	15.	Project: Lower Body Flexibility Exercises	
iti	4.	Quiz 1: Planning Daily Exercise	16.	Project: Whole Body Flexibility Exercises	
<u>~</u>	5.	Alternate Quiz 1-Form A: Planning Daily Exercise*	17.	Unit 2 Activity Log	
Sic	6.	Alternate Quiz 1-Form B: Planning Daily Exercise*	18.	Special Project*	
h	7.	Is Stretching Exercise?	19.	Review	
п.	8.	Physical Benefits of Stretching	20.	Test	
	9.	Project: Test your Flexibility	21.	Alternate Test-Form A*	
	10.	Quiz 2: Stretching	22.	Alternate Test-Form B*	
	11.	Alternate Quiz 2-Form A: Stretching*	23.	Glossary and Credits	
	12.	Alternate Quiz 2-Form B: Stretching*			

	Unit	3: Cardiovascular Fitness		
	Assi	gnments		
	1.	What Defines Cardiovascular Exercise?	15.	Project: High Intensity Calorie Burning
	2.	Benefits of Cardiovascular Training	16.	Quiz 3: Cardiovascular Exercise and Weight Control
	3.	Project: Test Your Cardiovascular Fitness Level	17.	Alternate Quiz 3-Form A: Cardiovascular Exercise
SSE	4.	Quiz 1: Cardiovascular Training		and Weight Control*
al Fitness	5.	Alternate Quiz 1-Form A: Cardiovascular Training*	18.	Alternate Quiz 3-Form B: Cardiovascular Exercise
	6.	Alternate Quiz 1-Form B: Cardiovascular Training*		and Weight Control*
Physical	7.	Intensity Versus Duration	19.	Unit 3 Activity Log
hy	8.	Project: Walking Drills	20.	Special Project*
41	9.	Project: Wind Sprints	21.	Review
	10.	Quiz 2: Intensity Versus Duration	22.	Test
	11.	Alternate Quiz 2-Form A: Intensity Versus Duration*	23.	Alternate Test-Form A*
	12.	Alternate Quiz 2-Form B: Intensity Versus Duration*	24.	Alternate Test-Form B*
	13.	Cardiovascular Exercise and Weight Control	25.	Glossary and Credits
	14.	Project: Low Impact Calorie Burning		

	Unit	4: Resistance Training					
	Assi	Assignments					
	1.	What is Strength Training?	13.	Quiz 2: The Resistance Training Workout			
	2.	How is Muscular Strength Developed?	14.	Alternate Quiz 2-Form A: The Resistance Training			
ess	3.	Project: Test Your Muscular Strength and Endurance		Workout*			
Fitness	4.	Quiz 1: Resistance Training	15.	Alternate Quiz 2-Form B: The Resistance Training			
ᆱ	5.	Alternate Quiz 1-Form A: Resistance Training*		Workout*			
sica	6.	Alternate Quiz 1-Form B: Resistance Training*	16.	Unit 4 Activity Log			
Physical	7.	A Combination of Resistance and Repetitions	17.	Special Project*			
ш	8.	Project: Isolating the Upper Body	18.	Review			
	9.	Project: Isolating the Lower Body	19.	Test			
	10.	Project: Developing Your Core	20.	Alternate Test-Form A*			
	11.	Project: Graded Resistance Exercise Performance	21.	Alternate Test-Form B*			
	12.	Strength Training and Weight Control	22.	Glossary and Credits			

	Unit	5: Motivation and Mindset				
	Assignments					
	1.	Developing a Realistic Mindset and Goals	14.	Success Strategies		
	2.	Adapting the Program Over Time	15.	Project: Try a Strategy for Success		
	3.	Project: Flexibility and Cardiovascular Exercise	16.	Project: A Resistance Training and Flexibility		
SSE		Workout		Workout		
Physical Fitness	4.	Quiz 1: Motivation and Mindset	17.	Quiz 3: Staying Motivated		
<u> </u>	5.	Alternate Quiz 1-Form A: Motivation and Mindset*	18.	Alternate Quiz 3-Form A: Staying Motivated*		
Sic	6.	Alternate Quiz 1-Form B: Motivation and Mindset*	19.	Alternate Quiz 3-Form B: Staying Motivated*		
ي چر	7.	Overuse injuries	20.	Unit 5 Activity Log		
ட	8.	Breaks and Plateaus	21.	Special Project*		
	9.	Project: A Cardiovascular Exercise Workout	22.	Review		
	10.	Quiz 2: Dealing with Setbacks	23.	Test		
	11.	Alternate Quiz 2-Form A: Dealing with Setbacks*	24.	Alternate Test-Form A*		
	12.	Alternate Quiz 2-Form B: Dealing with Setbacks*	25.	Alternate Test-Form B*		
	13.	Understanding Discouragement and Motivation	26.	Glossary and Credits		

	Unit 6: Course Review and Exam	
PF	Assignments	
	1. Review	Alternate Exam-Form A*
	2. Exam	4. Alternate Exam-Form B*

Probability and Statistics A

Semester A of Probability of Statistics is designed to give 11th- and 12th-grade students an overview of basic concepts of statistics, with an emphasis on descriptive statistics. The semester begins with the key concepts of data, samples, and populations. Students will create visual representations of data sets, such as histograms and bar graphs. Students will describe the central tendency and spread of data for a data set. Students will look for patterns in a data set and determine models based on those patterns.

Each of the five units includes twelve lessons and one project. Each lesson has a minimum of thirteen formative assessment questions to enable students and their teacher to gauge student understanding. Summative assessments include three quizzes in each unit, a test for each unit, and a semester exam covering all five units. Each project uses concepts covered in the unit.

- Unit 1: Describe the types of statistics, types of data, types of studies, and sampling methods.
- Unit 2: Create visual representations of data sets using dot plots, stem-and-leaf displays, scatter plots, and find the model that best represents the data.
- Unit 3: Describe the central tendency of a data set using various measures.
- Unit 4: Describe the dispersion of a data set using both numerical measures and visual representations.
- Unit 5: Apply concepts learned in this lesson to a variety of real world applications.

	Unit	Unit 1: INTRODUCTION TO STATISTICS				
	Assi	gnments				
⋖	1.	Course Overview	13.	Alternate Quiz: Recognizing Bias*		
Statistics	2.	Types of Statistics	14.	Observational Studies		
ıtisi	3.	Types of Data	15.	Experiments		
Sta	4.	Discrete and Continuous Data	16.	Stratified Random Samples		
pu	5.	Sample and Population	17.	Interpreting Results		
Probability and	6.	Quiz: Data	18.	Project: The Challenge to Be Random		
tilic	7.	Alternate Quiz: Data*	19.	Quiz: Types of Studies		
bal	8.	Collecting Data	20.	Alternate Quiz: Types of Studies*		
Pro	9.	Sampling Bias	21.	Unit Review		
	10.	Simple Random Samples	22.	Test: Introduction to Statistics		
	11.	Surveys	23.	Alternate Test: Introduction to Statistics*		
	12.	Quiz: Recognizing Bias				

	Unit	2: PRESENTING DATA					
	Assignments						
⋖	1.	Simple Plots	13.	Using Technology to Determine a Line of Best Fit			
-	2.	Histograms and Bar Graphs	14.	Nonlinear Relationships			
istic	3.	Central Tendency and Spread	15.	Transforming Linear Functions by Vertical Change			
d Statistics	4.	Scatter Plots	16.	Transforming Linear Functions by Changing the Slope			
and	5.	Quiz: Displays	17.	Project: Line of Best Fit			
	6.	Alternate Quiz: Displays*	18.	Quiz: Best Fit Functions			
abil	7.	Graphical Line of Best Fit	19.	Alternate Quiz: Best Fit Functions*			
Probability	8.	Slope of a Line	20.	Unit Review			
<u>~</u>	9.	Finding the Equation of a Line of Best Fit	21.	Test: Presenting Data			
	10.	Interpreting the Line of Best Fit	22.	Alternate Test: Presenting Data*			
	11.	Quiz: Line of Best Fit	23.	Glossary and Credits			
	12.	Alternate Quiz: Line of Best Fit*					

	Unit 3: MEASURES OF CENTRAL TENDENCY					
	Assi	gnments				
⋖	1.	The Mean	13.	Frequency Tables and the Mean		
tics	2.	The Median	14.	The Midrange		
Statistics	3.	The Mode	15.	Cumulative Frequency		
Sta	4.	Sample and Population Mean	16.	Cumulative Frequency Graphs		
pu	5.	Quiz: Mean, Median, and Mode	17.	Project: Data Collection		
s S	6.	Alternate Quiz: Mean, Median, and Mode*	18.	Quiz: Using Frequency		
oj t	7.	Comparing Measures of Central Tendency	19.	Alternate Quiz: Using Frequency*		
Probability and	8.	Frequency Tables and the Mode	20.	Unit Review		
Pro	9.	Grouped Frequency Tables and the Modal Class	21.	Test: Measures of Central Tendency		
	10.	Frequency Tables and the Median	22.	Alternate Test: Measures of Central Tendency*		
	11.	Quiz: Frequency Tables	23.	Glossary and Credits		
	12.	Alternate Quiz: Frequency Tables*				

	Unit	Unit 4: MEASURES OF DISPERSION				
	Assi	gnments				
⋖	1.	Range	13.	Estimating Population Dispersion		
tics	2.	Variance	14.	Irregular Data Sets		
Statistics	3.	Standard Deviation	15.	Sampling Distribution		
Sta	4.	Normal Distributions	16.	Other Distribution Shapes		
pu	5.	Quiz: Dispersion	17.	Project: Describing Data		
Probability and	6.	Alternate Quiz: Dispersion*	18.	Quiz: Distributions		
oilit	7.	Percentile	19.	Alternate Quiz: Distributions*		
bak	8.	Interquartile Range	18.	Unit Review		
270	9.	The Five Key Points	20.	Test: Measures of Dispersion		
	10.	Box Plots	21.	Alternate Test: Measures of Dispersion*		
	11.	Quiz: Dispersion Displays	22.	Glossary and Credits		
	12.	Alternate Quiz: Dispersion Displays*				

	Unit	5: APPLICATIONS				
	Assignments					
⋖	1.	Comparing Two Populations	13.	Comparing Results for Cigarettes and Lung Cancer		
Sics	2.	Marginal and Joint Frequencies	14.	Using Technology for Nonlinear Distributions		
Statistics	3.	Projecting to a Population	15.	Power Functions		
Sta	4.	Categorical Data Analysis	16.	Logarithmic Relationships		
and	5.	Quiz: Populations	17.	Project: Experimental Drug Study		
a S	6.	Alternate Quiz: Populations*	18.	Quiz: Analyzing Data		
≡	7.	An Experimental Drug Study	19.	Alternate Quiz: Analyzing Data*		
Probability	8.	Test Scores	20.	Unit Review		
0.0	9.	Cigarettes and Lung Cancer	21.	Test: Applications		
	10.	Another Look at Cigarettes and Lung Cancer	22.	Alternate Test: Applications*		
	11.	Quiz: Conducting Studies	23.	Glossary and Credits		
	12.	Alternate Quiz: Conducting Studies*				

	Unit	6: SEMESTER REVIEW AND EXAM		
	Assi	gnments		
Ĩ	1.	Semester Review	3.	Alternate Semester Exam*
	2.	Semester Exam		

^(*) Indicates alternative assignment

Psychology

Psychology is an introductory elective course for high school students. Throughout the course, students will examine influences on human actions and beliefs, factors influencing behavior and perception, and basic psychological theories. Students will develop and apply their understanding of psychology through lessons and projects that require interaction and observation of others.

- **Unit 1:** Students will be introduced to the beginnings of psychology, research methods, and ethics of the profession.
- Unit 2: Students will examine the biology of behavior, sensory processes, motivation, and stress.
- Unit 3: Students will learn about the stages of human development and personality.
- Unit 4: Students will discover the different methods of learning, aspects of memory, language, and levels of consciousness.
- **Unit 5:** Students will explore mental disorders and abnormal behaviors and how to treat them. They will also determine why people obey and influence other's behavior.

	Unit 1: INTRODUCTION AND METHODS					
	Assi	gnments				
	1.	Course Overview	11.	Balancing Right and Wrong (Ethics)		
	2.	Introduction to Psychology	12.	Experiment: Bouba-Kiki Effect		
gy	3.	Experimental Psychology and Schools of Thought	13.	Essay: What Would You Do?		
Psychology	4.	More About Psychological Perspectives	14.	Quiz 2: Research and Methods		
ch	5.	Report: Influential Psychologists	15.	Special Project*		
Ps)	6.	Psychological Fields and Careers	16.	Review		
	7.	Report: Understanding More about Careers in	17.	Test		
		Psychology	18.	Alternate Test*		
	8.	Quiz 1: Introduction to Psychology	19.	Glossary and Credits		
	9.	Research and Methods				
	10.	Statistics				

	Unit 2: BIOPSYCHOSOCIAL PSYCHOLOGY						
	Assi	Assignments					
	1.	The Biology Behind Our Behavior	9.	Stress			
Psychology	2.	Sensory Processes	10.	Essay: Reflecting on Stress in Your Life			
hol	3.	Project: Blind Spots	11.	Quiz 2: Motivation, Emotion, Stress			
syc	4.	Project: Smell vs. Taste	12.	Special Project*			
<u>a</u>	5.	Quiz 1: Biology and Sensory Processes	13.	Review			
	6.	Motivation	14.	Test			
	7.	Essay: What Motivates You?	15.	Alternate Test*			
	8.	Values and Expectations	16.	Glossary and Credits			

	Unit	Unit 3: DEVELOPMENTAL PSYCHOLOGY						
gy	Assignments							
	1.	Lifespan Development	9.	Personality Tests				
Psycholo	2.	Piaget and Erikson: Theories of Development	10.	Essay: Character Counts				
S	3.	Critical Periods	11.	Quiz 2: Personality				
	4.	Research: Hereditary Conditions and Deformities	12.	Special Project*				
	5.	Quiz 1: Lifespan Development	13.	Review				

6.	What is Personality?	14.	Test
7.	Free Will vs. Determinism	15.	Alternate Test*
8.	Essay: Do You Have a Choice?	16.	Glossary and Credits

	Unit	Unit 4: COGNITIVE PSYCHOLOGY					
	Assi	gnments					
	1.	What is Learning?	12.	Consciousness and Sleep			
	2.	Conditioning	13.	Dreams			
gy	3.	Observational Learning	14.	Report: Dream Analysis			
00	4.	Essay: Who is Your Role Model?	15.	Research: Hypnosis			
Psychology	5.	Quiz 1: Learning	16.	Quiz 3: Thinking, Language, Consciousness, and			
Ps)	6.	Memory		Sleep			
	7.	The Brain and Memory	17.	Special Project*			
	8.	Project: Serial Position Effect	18.	Review			
	9.	Quiz 2: Memory	19.	Test			
	10.	Thinking	20.	Alternate Test*			
	11.	Language	21.	Glossary and Credits			

	Uni	Unit 5: ABNORMAL AND GROUP BEHAVIOR					
	Assignments						
	1.	Abnormal Behavior	9.	Project: Conformity			
og)	2.	Mental Disorders	10.	Essay: How Can You Use Influence for Good?			
Psychology	3.	Treating Disorders	11.	Quiz 2: Group Behavior			
	4.	Report: Medication	12.	Special Project*			
ď	5.	Quiz 1: Abnormal Behavior	13.	Review			
	6.	Obedience to Authority	14.	Test			
	7.	Altruism	15.	Alternate Test*			
	8.	Social Influence and Conformity	16.	Glossary and Credits			

ology	Unit	6: COURSE REVIEW AND EXAM			
_	Assi	gnments			
syck	1.	Review	2.	Exam	
Ps.	3.	Alternate Exam*			

(*) Indicates alternative assignment

Spanish I

Spanish I is an entry level high school foreign language course that explores the Spanish language through communication, culture, connections, comparisons, and communities.

Course materials are designed to support students as they work to gain a basic proficiency in speaking, listening, reading, and writing Spanish, and in cultural competency.

Upon completion of the course, students should be able to do the following:

- Use Spanish in everyday situations in a basic manner and in both oral and written communication.
- Use vocabulary necessary to function as a tourist in Spanish-speaking countries.
- Demonstrate a basic knowledge of the Spanish-speaking world.
- Listen to and understand basic passages in Spanish related to various themes.
- Read and understand basic passages in Spanish related to various themes.
- Compare and contrast cultural aspects of Hispanic countries and the United States.

Spanish I introduces students to the mechanics of the Spanish language, acquaints them with the cultural differences of Hispanic countries, and helps them gain a keen awareness of their own culture.

Unit 1: Amigos en el Mundo **Assignments** Course Overview Course Overview Let's Start: The First Words 2. A comenzar: Las primeras palabras 2. 3. ¿Dónde se habla español en el mundo? Where in the World is Spanish Spoken? 3. 4. El alfabeto 4. The Alphabet Expressions for Greeting People 5. Saludos y expresiones 6. Cómo saludamos en los países de habla hispana How to Greet Someone in a Spanish Speaking Country 7. 7. Prueba 1: El español en el mundo Quiz 1: Spanish in the World 8. Prueba alterna - Versión A: El español en el mundo* 8. Alternate Quiz - Form A: Spanish in the World* 9. Prueba alterna - Versión B: El español en el mundo* Alternate Quiz - Form B: Spanish in the World* 10. Los pronombres: Primera parte 10. Subject Pronouns: Part One 11. Los pronombres: Segunda parte 11. Subject Pronouns: Part Two 12. Los nombres y los artículos definidos 12. Nouns and Definite Articles 13. Los colores: Una introducción a los adjectivos 13. Colors: An Introduction to Adjectives 14. Practiquemos más adjetivos 14. Let's Practice More Adjectives 15. Prueba 2: Pronombres y géneros Quiz 2: Pronouns and Gender Prueba alterna - Versión A: Pronombres v géneros* Alternate Quiz - Form A: Pronouns and Gender* 16. 17. Prueba alterna - Versión B: Pronombres y géneros* 17. Alternate Quiz - Form B: Pronouns and Gender* 18. 18. En clase In the Classroom 19. 19. Los verbos Verbs 20. More Verbs 20. Más verbos 21. Prueba 3: El presente 21. Quiz 3: Present Tense 22. Prueba alterna - Versión A: El presente* 22. Alternate Quiz - Form A: Present Tense* 23. Prueba alterna - Versión B: El presente* 23 Alternate Quiz - Form B: Present Tense* 24. 24. Proyecto: ¡Vamos a viajar! Project: Let's Travel! 25. 25. Proyecto Especial* Special Project* 26. Review 26. Repaso 27. 27. Examen Exam Examen alterno - Versión A* 28. Alternate Exam - Form A* 28. 29. Examen alterno - Versión B* 29. Alternate Exam - Form B* 30. Glosario y créditos Glossary and Credits

Unit 2: Amigos en Ee.Uu. Assignments 1. Las oportunidades de usar el español Opportunities to Use Spanish What We Don't Do 2. Lo que no hacemos 2. 3. Los números parte 1 3. Numbers Part 1 4. Los números parte 2 4. Numbers Part 2 5. ¿Qué día es hoy? 5. What Day is Today? 6. ¿Qué hora es? 6. What Time is It? 7. Más sobre la hora More about Time 7. 8. Prueba 1: El horario del viaje Quiz 1: The Schedule of the Trip 9. Prueba alterna - Versión A: El horario del viaje* Alternate Quiz - Form A: The Schedule of the Trip* 10. Prueba alterna - Versión B: El horario del viaje* 10. Alternate Quiz - Form B: The Schedule of the Trip* 11. ¿Formal o no? 11. Formal or Informal? 12. ¿Cómo es? 12. What is He or She Like? 13. Segunda conjugación 13. Second Conjugation Third Conjugation Tercera conjugación 14. 14. Estructura y partes de la oración Structure and Parts of the Sentence 15. 15. 16. Cómo empezar una conversación. Las How to Begin a Conversation: Introductions 16. presentaciones 17. Prueba 2: Presentaciones: Conozcamos gente Quiz 2: Introductions: Let's Get to Know People 18. Prueba alterna - Versión A: Presentaciones: Alternate Quiz - Form A: Introductions: Let's Get to Know People* Conozcamos gente* 19. Prueba alterna - Versión B: Presentaciones: 19. Alternate Quiz - Form B: Introductions: Let's Get to Conozcamos gente* Know People* 20. Proyecto: ¿Cómo es mi familia? 20. Project: What is My Family Like? 21. Proyecto Especial* 21. Special Project* 22. Repaso 22. Review 23. 23. Examen Fxam Examen alterno - Versión A* 24. 24. Alternate Exam - Form A* Examen alterno - Versión B* Alternate Exam - Form B* 26. Glosario y créditos Glossary and Credit

Unit 3: Amigos en México **Assignments** ¡Ay Chihuahua! ¡Hay tantas culturas en México! Wow! There are so Many Cultures in Mexico! 1. 2. How is My Life Different Than Life in Mexico? 2. ¿En qué se diferencia mi vida de la vida en México? 3. Let's Go to the Beach! 3. ¡Vamos a la playa! The Land of the Mexican Hat Dance 4. La tierra del jarabe tapatío 4. La historia de México: Un vistazo a su gente a través 5. The History of Mexico: A Look at the People del arte Through Art A Love Story: Practicing Verbs in Mexico City Una historia de amor: A practicar los verbos en México D.F. 7. Prueba 1: La tierra de los Aztecas 7. Quiz 1: The Land of the Aztecs Prueba alterna - Versión A: La tierra de los Aztecas* Alternate Quiz - Form A: The Land of the Aztecs* Prueba alterna - Versión B: La tierra de los Aztecas* Alternate Quiz - Form B: The Land of the Aztecs* 10. Culture in the Market: A Visit to Veracruz 10. La cultura en el mercado: Una visita a Veracruz 11. La guinceañera: Una invitación especial 11. The Sweet Fifteen Party: An Invitation 12. ¡Vamos a la corrida!: Una estancia en Campeche 12. Let's Go to the Bullfight: A Stay in Campeche 13. El mundo mava 13. The Mayan World 14. ¡Qué viva México! ¡Viva la independencia! 14. Long Live Mexico and its Independence! 15. ¡Qué padre es México! Una carta a la familia 15. Mexico is so Cool! A Letter to the Family 16. Prueba 2: La tierra de los Mayas 16. Quiz 2: The Land of the Mayas 17. Prueba alterna - Versión A: La tierra de los Mayas* 17. Alternate Quiz - Form A: The Land of the Mayas* Prueba alterna - Versión B: La tierra de los Mayas* Alternate Quiz - Form B: The Land of the Mayas* 18. 18. Proyecto: Mi amigo mexicano Project: My Mexican Friend 19. 19. Proyecto Especial* Special Project* 20. 20. 21. Repaso 21. Review Examen 22. 22. Exam 23. Examen alterno - Versión A* 23. Alternate Exam - Form A* Examen alterno - Versión B* Alternate Exam - Form B* 24. 24. 25. Glosario y créditos Glossary and Credits

Unit 4: Amigos en Argentina **Assignments** 1. Charlie y Sophie llegan a Buenos Aires Charlie and Sophie Arrive in Buenos Aires 2. Una visita familiar: ¡Vamos a tomar el té! A Family Visit: Let's Have Tea! 2. 3. Una súper naturaleza: Las cataratas más altas de Super Nature: The Highest Waterfalls in the 3. Americas América 4. Bosques de Palermo: Un día en el parque 4. Bosques de Palermo: A Day at the Park Mar del Plata: We'll have a Great Time at the Beach! 5. Mar del Plata: ¡Vamos a pasarla re-bien en la playa! 5. 6. Let's Dance! 6. ¡Vamos a bailar! 7. Prueba 1: La vida argentina 7. Quiz 1: Argentinean Life 8. Prueba alterna - Versión A: La vida argentina* 8. Alternate Quiz - Form A: Argentinean Life* 9. Prueba alterna - Versión B: La vida argentina* 9. Alternate Quiz - Form B: Argentinean Life* 10. El valle de Lerma: una rica historia 10. The Valley of Lerma: A Rich History 11. El Camino Inca 11. The Inca Trail 12. La vida en las pampas de Argentina 12. Life in the Argentinean Pampas ¡A disfrutar el aire libre!: Un viaje por el oeste 13. Let's Enjoy the Outdoors: A Trip West 13. ¡Qué frío hace en Santa Cruz! 14. It's So Cold in Santa Cruz! 14. 15. Una reunión familiar fantástica: Vamos a la Tierra del 15. A Fantastic Family Reunion: Let's Go to the Tierra Fuego del Fuego 16. Prueba 2: A viajar por Argentina 16. Quiz 2: Let's Travel in Argentina Alternate Quiz Form – A: Let's Travel in Argentina* 17. Prueba alterna - Versión A: A viajar por Argentina* 17. 18. Prueba alterna - Versión B: A viajar por Argentina* Alternate Quiz Form – B: Let's Travel in Argentina* 18. 19. Proyecto: Mi familia Project: My Family 19. Proyecto Especial* Special Project* 20. 20. 21. 21. Repaso Review 22. Examen 22. Exam 23. Examen alterno - Versión A* 23. Alternate Exam - Form A* Examen alterno - Versión B* Alternate Exam - Form B* 24. 24. 25. Glosario y créditos Glossary and Credits

Unit 5: Amigos en Honduras y el Salvador **Assignments** 1. Sophie y Charlie llegan a Honduras Sophie and Charlie Arrive in Honduras 2. Un árbol muy útil: La Ceiba 2. A Very Useful Tree: The Ceiba 3. It's Cold and It Rains, But It Doesn't Snow! 3. ¡Hace frío y llueve, pero no nieva! 4. El mundo maya en Honduras The Mayan World in Honduras 4. 5. ¿Qué podemos comprar en Honduras? 5. What Can We Buy in Honduras? 6. Project: A Weather Forecast 6. Proyecto: Un pronóstico meteorológico When? I Don't Understand. 7. ¿Cuándo?, no entiendo. 7. 8. Proyecto: A cocinar ticucos 8. Project: Let's Make Ticucos 9. Prueba 1: Amigos en Honduras 9. Quiz 1: Friends in Honduras Prueba alterna - Versión A: Amigos en Honduras* 10. Alternate Quiz - Form A: Friends in Honduras* 11. Prueba alterna - Versión B: Amigos en Honduras* 11. Alternate Quiz - Form B: Friends in Honduras* 12. Charlie y Sophie llegan a El Salvador 12. Charlie and Sophie Arrive in El Salvador 13. El clima de El Salvador 13. The Climate of El Salvador Proyecto: Un mapa del tiempo Project: A Weather Map 14. 14. ¿Es Carlos sensible? Is Charlie Sensitive? 15. 15. 16. Trabajamos todos: el café salvadoreño Everybody Works: Salvadoran Coffee 16. 17. Las artesanias, ¡qué buen trabajo! 17. Arts and Crafts, What a Great Job! 18. Proyecto: ¡A cocinar un platillo salvadoreño! 18. Project: Let's Make Salvadoran Food! 19. ¿Qué están haciendo? 19. What Are They Doing? ¡No se puede decir que lo que es saludable no es It Cannot Be Said That Healthy Isn't Delicious! 20. 20. delicioso! 21. Prueba 2: Amigos en El Salvador Quiz 2: Friends in El Salvador 21. Prueba alterna - Versión A: Amigos en El Salvador* Alternate Quiz - Form A: Friends in El Salvador* 22. 22. Prueba alterna - Versión B: Amigos en El Salvador* 23. Alternate Quiz - Form B: Friends in El Salvador* 23. 24. Proyecto: Un viaje inolvidable 24. Project: An Unforgettable Trip Proyecto Especial* 25. 25. Special Project* 26. Repaso 26. Review 27. Examen 27. Exam Examen alterno - Versión A* 28. Alternate Exam - Form A* Examen alterno - Versión B* Alternate Exam - Form B* Glosario y créditos Glossary and Credits

	Unit	Unit 6: Repaso y Examen Semestral						
<u>–</u>	Assi	gnments						
Spanish	1.	Repaso	1.	Review				
Spa	2.	Examen	2.	Exam				
0,	3.	Examen alterno - Versión A*	3.	Alternate Exam – Form A*				
	4.	Examen alterno - Versión B*	4.	Alternate Exam – Form B*				

Unit 7: Amigos en Puerto Rico **Assignments** Sophie y Charlie llegan a la capital de Puerto Rico: Sophie and Charlie Arrive at the Capital of Puerto Rico: San Juan San Juan 2. ¡Buen provecho! de Guavate! 2. Bon Appétit from Guavate! 3. Proyecto: ¡Vamos a freir los plátanos amarillos! Project: Let's Fry Some Yellow Plantains! 3. 4. ¡A la orden! Un dia de compras en la plaza Las 4. At Your Service! A Day of Shopping at Plaza Las Américas. Americas. 5. Tropical Climate: El Yunque 5. Un clima tropical: El Yunque 6. Un festival en la plaza central de Toa Baja A Festival at the Town Square of Toa Baja 7. El turismo en Piñones 7. Tourism at Piñones 8. Prueba 1: San Juan y sus alrededores Quiz 1: San Juan and the Metropolitan Area Prueba alterna - Versión A: San Juan y sus Alternate Quiz - Form A: San Juan and the alrededores* Metropolitan Area* Prueba alterna - Versión B: San Juan y sus Alternate Quiz - Form B: San Juan and the alrededores* Metropolitan Area* El festival nacional indigena de Jayuya Spanish I 11. The National Indigenous Festival of Jayuya 12. El paisaje de la playa por la costa de la isla 12. The Scenery of the Beach along the Coast of the Island 13. La vida ponceña 13. Life in Ponce Let's Celebrate Christmas on the Island 14. A parrandear por la isla 14. 15. Proyecto: Hagámos conjuntos: Comparemos las Project: Let's Make a Venn Diagram: Let's Compare 15. El territorio de Karst: un paraiso con cavernas 16. The Karst Territory: A Cave Paradise ¡Vamos a Vieques a acampar! Let's go Camping in Vieques! 17. 17. Prueba 2: La vida en la isla Quiz 2: Life on the Island 18. 18. 19. Prueba alterna - Versión A: La vida en la isla* 19. Alternate Quiz - Form A: Life on the Island* Prueba alterna - Versión B: La vida en la isla* Alternate Quiz - Form B: Life on the Island* 20. 20. 21. Proyecto: ¡Hagamos un modelo de la casa 21. Project: Let's Build a Model of Our Dream House! perfecta! 22. Proyecto Especial* 22. Special Project* 23. Repaso 23. Review 24. Examen 24. Exam 25. Examen alterno - Versión A* 25. Alternate Exam - Form A* 26. Examen alterno - Versión B* 26. Alternate Exam - Form B* 27. Glosario y créditos Glossary and Credits

Unit 8: Amigos en España **Assignments** 1. Carlos y Sofía llegan a Madrid, la capital de España Charlie and Sophie Arrive in Madrid, the Capital of 2. Proyecto: España y mi país 2. Project: Spain and my Country ¡Otro día en Madrid! Another Day in Madrid! Un día en la universidad de Salamanca A Day at the University in Salamanca 4. Charlie and Sophie Arrive in the Capital of Spain, 5. Carlos y Sofía llegan a la capital de España: Madrid 5. Madrid La cultura catalana de España Catalonian Culture in Spain 6. Quiz 1: Likes and Dislikes 7. Prueba 1: Los gustos 7. Prueba alterna - Versión A: Los gustos* Alternate Quiz - Form A: Likes and Dislikes* Alternate Quiz - Form B: Likes and Dislikes* Prueba alterna - Versión B: Los gustos* 10. La cultura gallega en España Galician Culture In Spain 11. Proyecto: Las comidas que me gustan Project: The Foods That I Like Un vistazo a España central 12. A View of Central Spain 12. 13. El paisaje de los moros en Andalucía The Scenery of the Moors in Andalusia 14. Escapemos a un paraiso en el Mediterráneo Let's Escape To A Paradise in the Mediterranean 15. Prueba 2: Lo que haría Quiz 2: What I Would Do 16. Prueba alterna - Versión A: Lo que haría* 16. Alternate Quiz - Form A: What I Would Do* 17. 17. Prueba alterna - Versión B: Lo que haría* Alternate Quiz - Form B: What I Would Do* 18. Proyecto: Mi restaurante 18. Project: My Restaurant 19. 19. Proyecto Especial* Special Project* 20. Repaso 20. Review 21. Examen 21. Exam 22. Alternate Exam - Form A* 22. Examen alterno - Versión A* 23. Alternate Exam - Form B* 23. Examen alterno - Versión B* 24. Glosario y créditos Glossary and Credits 24.

	Unit	9: Amigos en Cuba		
	Assi	gnments		
	1.	Carlos y Sofía llegan a La Habana	1.	Charlie and Sophie Arrive in Havana
	2.	¡A comer en Cuba!	2.	Let's Eat in Cuba!
	3.	Unas aventuras cubanas	3.	Some Cuban Adventures
	4.	Proyecto: Una muñeca de papel	4.	Project: A Paper Doll
	5.	Prueba 1: A conocer la vida cubana	5.	Quiz 1: Let's Get to Know Cuban Life
	6.	Prueba alterna - Versión A: A conocer la vida cubana*	6.	Alternate Quiz - Form A: Let's Get to Know Cuban Life*
_	7.	Prueba alterna - Versión B: A conocer la vida cubana*	7.	Alternate Quiz - Form B: Let's Get to Know Cuban Life*
sh	8.	¡Me duele la cabeza!	8.	I Have a Headache!
Spanish	9.	El ritmo de África y la melodía de Europa	9.	The Rhythm of Africa and the Melody of Europe
g	10.	Proyecto: Mi raro amigo	10.	Project: My Strange Friend
	11.	Otra isla cubana	11.	Another Cuban Island
	12.	Prueba 2: A viajar por Cuba	12.	Quiz 2: Let's Travel Through Cuba
	13.	Prueba alterna - Versión A: A viajar por Cuba*	13.	Alternate Quiz - Form A: Let's Travel Through Cuba*
	14.	Prueba alterna - Versión B: A viajar por Cuba*	14.	Alternate Quiz - Form B: Let's Travel Through Cuba*
	15.	Proyecto: Mi Álbum de recuerdos	15.	Project: My Memory Album
	16.	Proyecto Especial*	16.	Special Project*
	17.	Repaso	17.	Review
	18.	Examen	18.	Exam
	19.	Examen alterno - Versión A*	19.	Alternate Exam – Form A*
	20.	Examen alterno - Versión B*	20.	Alternate Exam – Form B*
	21.	Glosario y créditos	21.	Glossary and Credits

Unit 10: Amigos en la República Dominicana **Assignments** 1. Carlos y Sofía llegan a Santo Domingo Charlie and Sophie Arrive in Santo Domingo 2. Una aventura en Puerto Plata An Adventure in Puerto Plata 2. 3. Proyecto: ¡A conversar! 3. Project: Let's Have a Conversation! 4. Carlos y Sofía suben a una montaña Charlie and Sophie Climb a Mountain 5. Prueba 1: A prepararse para la aventura Quiz 1: Getting Ready for the Adventure Prueba alterna - Versión A: A prepararse para la Alternate Quiz - Form A: Getting Ready for the Aventura* Adventure* 7. Prueba alterna - Versión B: A prepararse para la Alternate Quiz - Form B: Getting Ready for the Aventura* Adventure* Sophie Discovers Larimar in Santiago Sofía descubre larimar en Santiago Carlos y Sofía conocen las ballenas de la República Charlie and Sophie Meet the Whales of the Spanish I Dominican Republic Dominicana 10. Carlos y Sofía están trabajando cuando llega un Charlie and Sophie Are Working When a Disaster 10. 11. Proyecto: ¡A cocinar arroz con leche! 11. Project: Let's Make Rice Pudding! Prueba 2: ¡En busca de buenos precios! Quiz 2: In Search of Good Prices! Prueba alterna - Versión A: ¡En busca de Buenos Alternate Quiz Form A: In Search of Good Prices!* precios!* 14. Prueba alterna - Versión B: ¡En busca de Buenos Alternate Quiz Form B: In Search of Good Prices!* precios!* 15. Proyecto: Mi álbum de recuerdos Project: My Memory Album 15. Special Project* 16. Proyecto Especial* 16. 17. Repaso 17. Review 18. Examen 18. Exam Examen alterno - Versión A* Alternate Exam - Form A* 19. 19. 20. Examen alterno - Versión B* 20. Alternate Exam - Form B* Glosario y créditos Glossary and Credits 21.

Unit 11: Amigos en Panamá **Assignments** 1. Carlos y Sofía llegan a la capital de Panamá Charlie and Sophie Arrive in the Capital of Panama 2. Carlos y Sofía piden direcciones Charlie and Sophie Ask for Directions 2. 3. Proyecto: A explorar la ciudad 3. Project: Let's Explore the City 4. Prueba 1: A conocer la capital de Panamá Quiz 1: Let's Get To Know the Capital of Panama 4. Alternate Quiz - Form A: Let's Get To Know the Prueba alterna - Versión A: A conocer la capital de 5. Panamá* Capital of Panama* Prueba alterna - Versión B: A conocer la capital de 6. Alternate Quiz - Form B: Let's Get To Know the Panamá* Capital of Panama* 7. Carlos y Sofía viajan por El Canal de Panamá Charlie and Sophie Travel the Panama Canal Spanish I Charlie and Sophie Remember their Travels Carlos y Sofía recuerdan sus viajes Carlos y Sofía recuerdan las aventuras de todo el año Charlie and Sophie Remember their Adventures 9. throughout the Year 10. Proyecto: La presentación de diapositivas de mis Project: My Slide Show of Unforgettable Memories 10. recuerdos inolvidables 11. Prueba 2: A viajar por Panamá 11. Quiz 2: Let's Travel Panama 12. Prueba alterna - Versión A: A viajar por Panamá* Alternate Quiz - Form A: Let's Travel Panama* 13. Prueba alterna - Versión B: A viajar por Panamá* Alternate Quiz - Form B: Let's Travel Panama* 14. Proyecto Especial* Special Project* 14. 15. Repaso 15. Review 16. Examen 16. Exam 17. Examen alterno - Versión A* 17. Alternate Exam - Form A* 18. Examen alterno - Versión B* Alternate Exam - Form B* 18. 19. Glossary and Credits Glosario y créditos 19.

	Unit	Unit 12: Repaso y Examen Semestral					
_ -	Assi	gnments					
Spanish	1.	Repaso	1.	Review			
spa	2.	Examen	2.	Exam			
0,	3.	Examen alterno - Versión A*	3.	Alternate Exam – Form A*			
	4.	Examen alterno - Versión B*	4.	Alternate Exam – Form B*			

Spanish II

Spanish II is a high school foreign language course that builds upon skills and concepts taught in *Spanish I*, emphasizing communication, cultures, connections, comparisons, and communities.

Course materials are designed to support students as they work to gain a basic proficiency in speaking, listening, reading, and writing Spanish, and in cultural competency.

Upon completion of the course, students should be able to do the following:

- Use Spanish in everyday situations in both oral and written communication.
- Use vocabulary necessary to live in a Spanish-speaking country.
- Demonstrate an understanding of Hispanic countries.
- Listen to and understand passages in Spanish related to various themes.
- · Read and understand passages in Spanish related to themes.
- Compare and contrast cultural aspects of Hispanic countries and the United States.

This course gives students practice using the mechanics of the Spanish language, acquaints them with the cultural differences of Hispanic countries, and helps them gain a keen awareness of their own culture.

Unit 1: Amigos en el Mundo Assignments 1. Course Overview Course Overview 2. Introducción al mundo hispanohablante Introduction to the Spanish Speaking World 2. 3. El español en los EE.UU. Spanish in the U.S. 3. 4. ¿Por qué hablamos tanto el español? 4. Why Do We Speak Spanish So Much? 5. Del viejo mundo al nuevo mundo 5. From the Old World to the New World 6. Quiz 1: I like Spanish 6. Prueba 1: Me gusta el español 7. Prueba alterna - Versión A: Me gusta el español* 7. Alternate Quiz - Form A: I like Spanish* 8. Prueba alterna - Versión B: Me gusta el español* 8. Alternate Quiz - Form B: I like Spanish* 9. From the New World to the Old World 9. Del nuevo mundo al viejo mundo 10. ¿Qué haces todos los días? 10. What Do You Do Every Day? 11. Prueba 2: La rutina diaria 11. Quiz 2: Daily Routine Prueba alterna - Versión A: La rutina diaria* 12. Alternate Quiz - Form A: Daily Routine* Prueba alterna - Versión B: La rutina diaria* 13. Alternate Quiz - Form B: Daily Routine* 14. ¡Cosas qué hacer y lugares adónde viajar! 14. Things to Do and Places to Go! ¡Ágape! 15. Potluck 15. Ser o no ser 16. To Be or Not to Be 16. Una despedida cariñosa 17. A Fond Farewell 17. 18. ¿Cómo es tu rutina diaria? 18. Project: How Is Your Daily Routine? 19. Prueba 3: En casa y de paseo 19. Quiz 2: At Home and Out and About 20. Prueba alterna - Versión A: En casa y de paseo* 20. Alternate Quiz - Form A: At Home and Out and About* 21. Prueba alterna - Versión B: En casa y de paseo* 21. Alternate Quiz - Form B: At Home and Out and About* 22. Proyecto especial* 22. Special Project* 23. Repaso 23. Review 24. Examen 24. Exam 25. Examen alterno - Versión A* 25. Alternate Exam - Form A* 26. Alternate Exam - Form B* 26. Examen alterno - Versión B* 27. Glosario y créditos Glossary and Credits 27.

Unit 2: Amigos en Chile **Assignments** 1. El programa de intercambio 'Vive y aprende' The 'Live and Learn' Exchange Program 2. Una lección de geografía 2. A Geography Lesson 3. An Educational Field Trip 3. Una excursión educativa 4. Prueba 1: Me gusta estudiar en Chile Quiz 1: I Love Studying in Chile 4. Prueba alterna - Versión A: Me gusta estudiar en 5. Alternate Quiz - Form A: I Love Studying in Chile* Chile* Prueba alterna - Versión B: Me gusta estudiar en Alternate Quiz - Form B: I Love Studying in Chile* Chile* El primer día de clases 7. The First Day of Classes 7. La clase de deportes 8. P.E. Class Literature Class 9. La clase de literatura 9. 10. Prueba 2: Personajes chilenos 10. Quiz 2: Chilean Personalities Spanish II 11. Prueba alterna - Versión A: Personajes chilenos Alternate Quiz - Form A: Chilean Personalities* Prueba alterna - Versión B: Personajes chilenos Alternate Quiz - Form B: Chilean Personalities* 12. ¡Aprender otro idioma es difícil! Learning another language is hard! 13. ¡Ser maestro es difícil! Being a teacher is hard! 14. La naturaleza es una buena maestra Nature Is a Good Teacher 15. 16. Proyecto: La escuela ideal 16. Project: The Ideal School 17. Prueba 3: Chile: Fin del Cono Sur 17. Quiz 3: Chile: The Southern Cone's End 18. Prueba alterna - Versión A: Chile: Fin del Cono Sur* 18. Alternate Quiz - Form A: Chile: The Southern Cone's Prueba alterna - Versión B: Chile: Fin del Cono Sur* Alternate Quiz - Form B: Chile: The Southern Cone's 19. End* Proyecto especial* 20. 20. Special Project* 21. Repaso Review 21. 22. Examen 22. Fxam 23. Examen alterno - Versión A* 23. Alternate Exam - Form A* Examen alterno - Versión B* Alternate Exam - Form B* 24 24 25. Glosario y créditos Glossary and Credits

Unit 3: Amigos en Venezuela **Assignments** 1. La tierra de gracia 1. Land of Grace 2. Caracas: El hogar de Simón Bolívar 2. Caracas: Home of Simon Bolivar 3. Una lección de geografía 3. A Geography Lesson 4. Prueba 1: Estamos en Venezuela 4. Quiz 1: We are in Venezuela 5. Prueba alterna - Versión A: Estamos en Venezuela* 5. Alternate Quiz - Form A: We are in Venezuela* 6. Alternate Quiz - Form B: We are in Venezuela* 6. Prueba alterna - Versión B: Estamos en Venezuela* 7. Los venezolanos: Un crisol de la raza humana 7. Venezuelans: A Melting Pot of Humanity Buen porte y buenos modales abren puertas Etiquette is the Key to Success principales 9. Venezuela: Valores y tradiciones Venezuela: Values and Traditions 9. 10. Prueba 2: La Feria Internacional de Artesanos de 10. Quiz 2: The International Craft Fair in Venezuela Venezuela Prueba alterna - Versión A: La Feria Internacional de Alternate Quiz - Form A: The International Craft Fair Artesanos de Venezuela* in Venezuela* 12. Prueba alterna - Versión B: La Feria Internacional de 12. Alternate Quiz - Form B: The International Craft Fair Artesanos de Venezuela* in Venezuela* ¡Disfrutemos al aire libre en la isla Margarita! Let's enjoy the Outdoors on Margarita Island! 14. Proyecto especial de un folleto turístico Project: A Tourist Pamphlet 14. 15. La música y el baile 15. Music and Dance La gastronomía venezolana 16. Venezuelan Cuisine 16. ¡A jugar béisbol! 17. 17. Play Ball! Prueba 3: Lo tuyo es mío y lo mío es tuyo 18. Quiz 3: What is yours is mine and what is mine is 18. 19. Prueba alterna - Versión A: Lo tuyo es mío y lo mío es 19. Alternate Quiz - Form A: What is yours is mine and tuvo* what is mine is yours* 20. Prueba alterna - Versión B: Lo tuyo es mío y lo mío es Alternate Quiz - Form B: What is yours is mine and 20. what is mine is yours* 21. Proyecto especial* Special Project* Repaso 22. Review 22. Examen 23. Exam Examen alterno - Versión A* 24. 24. Alternate Exam - Form A* 25. Examen alterno - Versión B* 25. Alternate Exam - Form B* 26. Glosario y créditos Glossary and Credits

Unit 4: Amigos en Perú **Assignments** 1. Próximo destino: Perú Next Stop: Peru 1. 2. Me encanta el Perú 2. I love Peru 3. Cusco: La capital antigua de los incas 3. Cusco: The Ancient Capital of Incas 4. ¡Machu Picchu es una maravilla! 4. Macchu Picchu is a Wonder! 5. Prueba 1: Amo el Perú 5. Quiz 1: I love Peru 6. Prueba alterna - Versión A: Amo el Perú* 6. Alternate Quiz - Form A: I love Peru* 7. Prueba alterna - Versión B: Amo el Perú* 7. Alternate Quiz - Form B: I love Peru* 8. Puno y Lago Titicaca 8. Puno and Lake Titicaca 9. El choque cultural 9. Culture Shock 10. Proyecto: La importancia del patrimonio cultural 10. Project: The Importance of Cultural Heritage 11. La selva amazónica y Puerto Maldonado 11. The Amazon Rainforest and Puerto Maldonado 12. Perdido en la traducción 12. Lost in the Translation 13. Prueba 2: Las zonas del Perú 13. Quiz 2: Peru's Areas 14. Prueba alterna - Versión A: Las zonas del Perú* 14. Alternate Quiz - Form A: Peru's Areas* 15. Prueba alterna - Versión B: Las zonas del Perú* 15. Alternate Quiz - Form B: Peru's Areas* 16. Proyecto especial* 16. Special Project* 17. Review 17. Repaso 18. Examen 18. Exam Examen alterno - Versión A* Alternate Exam - Form A* 19. 19. 20. Examen alterno - Versión B* 20. Alternate Exam - Form B* 21. Glosario y créditos 21. Glossary and Credits

Unit 5: Amigos en Colombia **Assignments** 1. La arqueología: Una carrera ideal para Sofía Archeology: An Ideal Career for Sophie 2. Carlos:'Yo quiero ser arquitecto' Charlie: I Want to Be an Architect 2. 3. ¿Un trabajo o una carrera? 3. A Job Versus a Career 4. Las profesiones y los oficios 4. Professions and Trades 5. Prueba 1: ¿Una carrera o un trabajo? 5. Quiz 1: A Career or a Job? 6. Prueba alterna - Versión A: ¿Una carrera o un Alternate Quiz - Form A: A Career or a Job?* trabaio?* 7. Prueba alterna - Versión B: ¿Una carrera o un 7. Alternate Quiz - Form B: A Career or a Job?* trabajo?* 8. Un viaje a Cartagena 8. A Trip to Cartagena La influencia española en Colombia Spanish Influence in Colombia 9. Spanish II 10. Proyecto: La exploración de carreras 10. Project: Career Exploration 11. Prueba 2: Profesiones Quiz 2: Professions Prueba alterna - Versión A: Profesiones* Alternate Quiz - Form A: Professions* 12. Prueba alterna - Versión B: Profesiones* Alternate Quiz - Form B: Professions* 13. The Absent-minded Waiter 14. El mesero distraído 14. 15. Carlos llena una solicitud de empleo Charlie Fills Out a Job Application 16. Proyecto: Una tableau vivant o pintura viviente 16. Project: A Tableau Vivant or Living Picture 17. 17. La entrevista de empleo The Job Interview 18. Prueba 3: La feria de las flores 18. Quiz 3: The Flower Fair 19. Prueba alterna - Versión A: La feria de las flores* 19. Alternate Quiz - Form A: The Flower Fair* 20. Prueba alterna - Versión B: La feria de las flores* 20. Alternate Quiz - Form B: The Flower Fair* 21. Proyecto especial* 21. Special Project* 22. Repaso 22. Review 23. Examen 23. Exam 24. Alternate Exam – Form A* 24. Examen alterno - Versión A* 25. Examen alterno - Versión B* 25. Alternate Exam - Form B* 26. Glosario y créditos 26. Glossary and Credits

	Unit	6: Repaso y Examen Semestral		
=	Assi	gnments		
Spanish	1.	Repaso	1.	Review
òpa	2.	Examen	2.	Exam
U)	3.	Examen alterno - Versión A*	3.	Alternate Exam – Form A*
	4.	Examen alterno - Versión B*	4.	Alternate Exam – Form B*

	Unit	7: Amigos en Guatemala		
	Assi	gnments		
Ĩ	1.	Un viaje en camioneta	1.	A Truck Ride
	2.	¡A aplanar calles en Antigua!	2.	Wandering the Streets of Antigua!
	3.	¡Toqué una tortuga!	3.	I Touched a Turtle!
	4.	Tantos murieron	4.	So Many Died
	5.	Prueba 1: ¡Guatemala es lo máximo!	5.	Quiz 1: Guatemala is the best!
	6.	Prueba alterna - Versión A: ¡Guatemala es lo máximo!*	6.	Alternate Quiz - Form A: Guatemala is the best!*
	7.	Prueba alterna - Versión B: ¡Guatemala es lo máximo!*	7.	Alternate Quiz - Form B: Guatemala is the best!*
	8.	Un recorrido por Tikal	8.	A Tour of Tikal
	9.	Un guardabosques hablador	9.	A Talkative Ranger
	10.	Estuvimos en Chichicastenango	10.	We were in Chichicastenango
=	11.	Proyecto: Mi diario imaginario	11.	Project: My Imaginary Diary
Spanish	12.	Prueba 2: Tikal, Chichicastenango y el volcán Pacaya	12.	Quiz 2: Tikal, Chichicastenango and the Pacaya Volcano
Sp	13.	Prueba alterna - Versión A: Tikal, Chichicastenango y el volcán Pacaya*	13.	Alternate Quiz - Form A: Tikal, Chichicastenango and the Pacaya Volcano*
	14.	Prueba alterna - Versión B: Tikal, Chichicastenango y el volcán Pacaya*	14.	Alternate Quiz - Form B: Tikal, Chichicastenango and the Pacaya Volcano*
	15.	¿Y eso se come?	15.	And You Eat That?
	16.	Se dice que	16.	It is Said that
	17.	Proyecto: Mi receta secreta	17.	Project: My Secret Recipe
	18.	Prueba 3: ¡Hasta luego Guatemala!	18.	Quiz 3: Bye, Guatemala!
	19.	Prueba alterna - Versión A: ¡Hasta luego Guatemala!*	19.	Alternate Quiz - Form A: Bye, Guatemala!*
	20.	Prueba alterna - Versión B: ¡Hasta luego Guatemala!*	20.	Alternate Quiz - Form B: Bye, Guatemala!*
	21.	Proyecto especial*	21.	Special Project*
	22.	Repaso	22.	Review
	23.	Examen	23.	Exam
	24.	Examen alterno - Versión A*	24.	Alternate Exam – Form A*
	25.	Examen alterno - Versión B*	25.	Alternate Exam – Form B*
	26.	Glosario y créditos	26.	Glossary and Credits

	Unit	8: Amigos en Bolivia y Ecuador		
	Assi	gnments		
Ĩ	1.	Las dos ciudades capitales	1.	The Two Capital Cities
	2.	Andábamos por Tiahuanacu y el lago Titicaca	2.	We Were Walking Through Tiahuanacu and Lake Titicaca
	3.	¿Querías sal para esa comida?	3.	Did You Want Salt for that Meal?
	4.	Íbamos a Cochabamba cuando yo era niña	4.	We Would Go To Cochabamba When I Was Little
	5.	El camino inca	5.	Inca Trail
	6.	Proyecto: Mi árbol de conversación	6.	Project: My Conversation Tree
	7.	Prueba 1: De Capítulo Uno	7.	Quiz 1: From Chapter One
	8.	Prueba alterna - Versión A: De Capítulo Uno*	8.	Alternate Quiz - Form A: From Chapter One*
=	9.	Prueba alterna - Versión B: De Capítulo Uno*	9.	Alternate Quiz - Form B: From Chapter One*
Spanish III	10.	¿Conoces Guayaquil? ¿Qué sabes de ella?	10.	Have You Been to Guayaquil? What Do You Know About It?
Sp	11.	Conocimos mucho sobre Quito	11.	We Learned a lot about Quito
	12.	¡A conocer la región de la amazonía!	12.	To know the region of the Amazon!
	13.	Las islas Galápagos	13.	The Galapagos Islands
	14.	Proyecto: Una composición sobre mi niñez	14.	Project: A Composition About My Childhood
	15.	Prueba 2: De Capítulo Dos	15.	Quiz 2: From Chapter Two
	16.	Prueba alterna - Versión A: De Capítulo Dos*	16.	Alternate Quiz - Form A: From Chapter Two*
	17.	Prueba alterna - Versión B: De Capítulo Dos*	17.	Alternate Quiz - Form B: From Chapter Two*
	18.	Proyecto Especial*	18.	Special Project*
	19.	Repaso	19.	Review
	20.	Examen	20.	Test
	21.	Examen alterno - Versión A*	21.	Alternate Test – Form A*
	22.	Examen alterno - Versión B*	22.	Alternate Exam – Form B*
	23.	Glosario y créditos	23.	Glossary and Credits

Unit 9: Amigos en Costa Rica **Assignments** ¡Pura vida! en San José Costa Rica. Things Are Great In San José, Costa Rica! 1. 1. 2. ¡A hablar del pasado! Let's Talk about the Past! 2. 3. La hospitalidad de los ticos de Parismina The Hospitality of the Costa Ricans of Parismina 3. 4. La vida en la selva costarricense Life in the Costa Rican jungle 4. An Earthquake Measuring 6.2 ° on the Richter Scale, Un sismo de 6,2º en la escala de Richter, ¡qué 5. desastre! What a Mess! 6. Una mina de oro para los turistas. 6. A Gold Mine for Tourists. El turismo astronómico: ¡la vista de estrellas más 7. Astronomy for Tourists: The Most Beautiful View of hermosa del mundo! the Stars in the World! 8. Prueba 1: ¡Pura vida Costa Rica! 8. Quiz 1: Costa Rica. It's All Good! Prueba alterna - Version A: ¡Pura vida Costa Rica!* Alternate Quiz - Form A - Costa Rica, It's All Good!* Spanish II Prueba alterna - Version B: ¡Pura vida Costa Rica!* Alternate Quiz - Form B - Costa Rica, It's All Good!* 10. 11. La tecnología detrás de las industrias de Costa Rica 11. The Technology behind the Industries of Costa Rica Carlos y Sofía visitan el Caribe en Costa Rica Charlie and Sophie Visit the Caribbean in Costa Rica 12. Compañías multinacionales en Costa Rica Multinational Companies in Costa Rica 13. El instituto de tecnología The Institute of Technology 14. Una visita a la Amistad A Visit to La Amistad 15. 15. 16. Proyecto: Un gran recuerdo 16. Project: A Great Memory 17. Prueba 2: Costa Rica en el pasado 17 Quiz 2 - Costa Rica in the Past 18. Prueba alterna - Version A: Costa Rica en el pasado* Alternate Quiz - Form A - Costa Rica in the Past* 19. Prueba alterna - Version B: Costa Rica en el pasado* 19. Alternate Quiz - Form B - Costa Rica in the Past* Special Project* 20. Proyecto especial* 20. 21. Review 21. Repaso 22. Examen 22. Test 23. Examen alterno - Versión A* 23. Alternate Test - Form A* 24. Alternate Test - Form B* 24. Examen alterno - Versión B* 25. Glosario y créditos 25. Glossary and Credits

Unit 10: Amigos en Paraguay y Uruguay **Assignments** 1. Carlos y Sofía toman una clase de historia Charlie and Sophie Take a History Class 1. 2. Carlos y Sofía juegan a buscar Charlie and Sophie Go on a Scavenger Hunt 2. 3. Guten tag de Filadelfia, en Paraguay 3. "Guten Tag" from Philadelphia in Paraguay 4. Bienvenidos al oriente de Paraguay 4. Welcome to Eastern Paraguay 5. Project: How to Do what I Do 5. Proyecto: Cómo hacer lo que hago yo 6. Prueba 1: Amigos en Paraguay 6. Quiz 1 - Friends in Paraguay 7. Prueba alterna - Versión A: Amigos en Paraguay* Alternate Quiz - Form A - Friends in Paraguay* 7. 8. Prueba alterna - Versión B: Amigos en Paraguay* Alternate Quiz - Form B - Friends in Paraguay* 8. Spanish II 9. Carlos y Sofía llegan a Montevideo 9. Charlie and Sophie Arrive at Montevideo 10. Los pueblos del río Uruguay 10. The River Towns of Uruguay 11. Carlos y Sofía exploran la frontera 11. Charlie and Sophie Explore the Border 12. Carlos y Sofía conocen a un gaucho 12. Charlie and Sophie Meet a Gaucho 13. Prueba 2: Amigos en Uruguay 13. Quiz 2 - Friends in Uruguay 14. Prueba alterna - Versión A: Amigos en Uruguay* 14. Alternate Quiz - Form A - Friends in Uruquay* 15. Prueba alterna - Versión B: Amigos en Uruguay* 15. Alternate Quiz - Form B - Friends in Uruguay* 16. Proyecto especial* 16. Special Project* 17. Repaso 17. Review 18. Examen 18. Test Examen alterno - Versión A* Alternate Test - Form A* 19. 19. 20. Examen alterno - Versión B* 20. Alternate Test - Form B* 21. Glosario y créditos 21. Glossary and Credits

Unit 11: Amigos en Nicaragua **Assignments** 1. ¡Conozcamos al doctor! Let's Meet the Doctor! 2. El agua de Nicaragua, ¡ojalá que mejore! The Water of Nicaragua, Hopefully It Improves! 2. 3. Proyecto: La falta de agua potable en Nicaragua y Project: The Lack of Drinkable Water in Nicaragua 3. algunos problemas de salud and Related Health Problems ¡Me duele la cabeza! I Have a Headache! 4. 5. Prueba 1: ¡No me siento bien! Quiz 1: I Don't Feel Well! Prueba alterna - Versión A: ¡No me siento bien!* Alternate Quiz - Form A: I Don't Feel Well!* Prueba alterna - Versión B: ¡No me siento bien!* Alternate Quiz - Form B: I Don't Feel Well!* Carlos y Sofía se preparan para despedirse de Latino 8. Charlie and Sophie Get Ready to Say Goodbye to América Latin America Mom and Dad, I Want You to Buy Me a Car! 9. Mamá y papá, ¡quiero que me compren un carro! 9. 10. Proyecto: ¡Que te mantengas sano! 10. Project: May You Stay Healthy 11. Amigos en Latino América Friends in Latin America Proyecto: Mis consejos a los demás Project: My Advice to Others 12. Prueba 2: ¡Quiero que viajes bien y que comas Quiz 3: I Hope That Your Travels Go Well and That 13. You Eat Good Food! comida buena! 14. Prueba alterna - Versión A: ¡Quiero que viajes bien y 14. Alternate Quiz - Form A: I Hope That Your Travels Go Well and That You Eat Good Food!* que comas comida buena!* Prueba alterna - Versión B: ¡Quiero que viajes bien y Alternate Quiz - Form B: I Hope That Your Travels que comas comida buena!* Go Well and That You Eat Good Food!* Proyecto especial* 16. 16. Special Project* 17. Repaso 17. Review 18. Examen 18. Test 19. Examen alterno - Versión A* 19. Alternate Test - Form A* 20. Examen alterno - Versión B* Alternate Test - Form B* 21. Glosario y créditos 21. Glossary and Credits

	Unit	Unit 12: Repaso y Examen Semestral						
=	Assi	gnments						
Spanish	1.	Repaso	1.	Review				
pa	2.	Examen	2.	Exam				
0)	3.	Examen alterno - Versión A*	3.	Alternate Exam – Form A*				
	4.	Examen alterno - Versión B*	4.	Alternate Exam – Form B*				

Spanish III

Spanish III is a high school foreign language course that builds upon skills and concepts taught in Spanish II, emphasizing communication, cultures, connections, comparisons, and communities.

Course materials are designed to support students as they work to gain a basic proficiency in speaking, listening, reading, and writing Spanish, and in cultural competency.

Upon completion of the course, students should be able to do the following:

- Speak Spanish in everyday situations to communicate with other Spanish speakers.
- Write accurately and appropriately in Spanish to communicate with other Spanish speakers.
- Listen to and understand passages in Spanish related to various themes.
- Read and understand passages in Spanish related to various themes.
- Compare and contrast cultural aspects of Hispanic countries.
- Demonstrate an understanding of Hispanic countries and their corresponding cultures.

	Unit	1: Somos Hispanos (We Are Hispanic)		
		gnments		
	1.	Course Overview	1.	Course Overview
	2.	Nuestra Lengua	2.	Our Language
	3.	Legado de Espana y de ostras culturas	3.	The Legacy of Spain and Other Cultures
	4.	Nuestras tradiciones y celebraciones	4.	Our Traditions and Celebrations
	5.	Prueba 1	5.	Quiz 1
	6.	Prueba 1 alterna – Versión A*	6.	Quiz 1 Alternate: Form A*
	7.	Prueba 1 alterna - Versión B*	7.	Quiz 1 Alternate: Form B*
	8.	Nuestra historia	8.	Our History
	9.	Nuestros antepasados	9.	Our Ancestors
sh	10.	Nuestra tierra natal	10.	Our Land
Spanish III	11.	Proyecto 1: Entrevista de hablantes de otros idiomas	11.	Project 1: Interview Speakers of Other Languages
Sp	12.	Prueba 2	12.	Quiz 2
	13.	Prueba 2 alterna - Versión A*	13.	Quiz 2 Alternate: Form A*
	14.	Prueba 2 alterna - Versión B*	14.	Quiz 2 Alternate: Form B*
	15.	Nuestros valores	15.	Our Values
	16.	Nuestra gente	16.	Our People
	17.	Nuestra presencia en el mundo	17.	Our Presence in the World
	18.	Proyecto 2: Comparación de la vida en familia	18.	Project 2: Comparison of Family Life
	19.	Repaso	19.	Review
	20.	Examen	20.	Test
	21.	Examen alterno - Versión A*	21.	Test - Alternate: Form A*
	22.	Examen alterno - Versión B*	22.	Test - Alternate: Form B*
	23.	Glosario y créditos	23.	Glossary and Credits

	Unit	2: Día a Día (Day to Day)		
	Assi	gnments		
	1.	Así somos	1.	What We're Like
	2.	Así nos divertimos	2.	How We Have Fun
	3.	Nuestra vida social	3.	Our Social Life
	4.	Prueba 1	4.	Quiz 1
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*
	7.	En el colegio	7.	At school
	8.	En casa	8.	At home
=	9.	En familia	9.	As a Family
Spanish III	10.	Proyecto 1: Una escuela del mundo hispanohablante	10.	Project 1: A School in the Spanish-speaking World
pa	11.	Prueba 2	11.	Quiz 2
0)	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*
	14.	Las relaciones familiares	14.	Our Family Relationships
	15.	Cómo me pueden ayudar	15.	How they Can Help Me
	16.	¡Comuniquémonos!	16.	Communicate!
	17.	Proyecto 2: Mi red social	17.	Project 2: My Social Network
	18.	Repaso	18.	Review
	19.	Examen	19.	Test
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*
	22.	Glosario y créditos	22.	Glossary and Credits

	Unit	3: Noticias, Farándula, y Entretenimiento (New	s, Sh	owbusiness, and Entertainment)
	Assi	gnments		
	1.	Noticias de primera plana	1.	Front Page News
	2.	El mundo del deporte	2.	The World of Sports
	3.	El mundo de la política	3.	The World of Politics
	4.	Prueba 1	4.	Quiz 1
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*
	7.	La página social	7.	Society Pages
	8.	Los clasificados	8.	Classifieds
=	9.	El mundo de la televisión	9.	The World of TV
Spanish III	10.	Proyecto 1: Televisión en español	10.	Project 1: Television in Spanish
paı	11.	Prueba 2	11.	Quiz 2
(C)	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*
	14.	El mundo de cine	14.	The World of Film
	15.	La far -índula y el entretenimiento	15.	Showbusiness and Entertainment
	16.	Pron stico del clima	16.	Weather Forecast
	17.	Proyecto 2: Cine en español	17.	Project 2: Movies in Spanish
	18.	Repaso	18.	Review
	19.	Examen	19.	Test
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*
	22.	Glosario y créditos	22.	Glossary and Credits

Assi	gnments		
1.	De la llamada telefónica al mensaje de texto	1.	From Phone Calls to Text Messages
2.	Lenguaje cibernético en español	2.	Cyber Language in Spanish
3.	Foros de información en español	3.	Informational Forums in Spanish
4.	Prueba 1	4.	Quiz 1
5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*
6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*
7.	Aprendizaje y trabajo a distancia	7.	Remote Learning and Working
8.	Muchas carreras para elegir	8.	The Best Careers
9.	Los mejores trabajos	9.	The Best Jobs
10.	Proyecto 1: En busca de trabajo	10.	Project 1: Looking for Work
9. 10. 11.	Prueba 2	11.	Quiz 2
12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*
13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*
14.	Desaf -ios de la tecnología	14.	Challenges Posed by Technology
15.	Robots en la actualidad y en el futuro	15.	Robots Now and in the Future
16.	Entretenimiento virtual	16.	Virtual Entertainment
17.	Proyecto 2: ¿Cómo usan la tecnología?	17.	Project 2: How Do You Use Technology?
18.	Repaso	18.	Review
19.	Examen	19.	Test
20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*
21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*
22.	Glosario y créditos	22.	Glossary and Credits

	Unit	5: A Nuestro Alrededor (All Around Us)		
	Assi	gnments		
	1.	Ciudades espectaculares	1.	Spectacular Cities
	2.	Lo mejor de la vida en la ciudad	2.	The Best of City Life
	3.	Parques y recreación	3.	Parks and Recreation
	4.	Prueba 1	4.	Quiz 1
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*
	7.	¿Adónde vas de compras?	7.	Where do you go shopping?
	8.	Grandes eventos deportivos y populares	8.	Major Sporting Events and Other Popular Events
≡	9.	¿Por qué no vamos en metro?	9.	Why Don't We Take the Subway?
Spanish III	10.	Proyecto 1: Problemas de tráfico	10.	Project 1: Traffic Problems
pal	11.	Prueba 2	11.	Quiz 2
(O)	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*
	14.	La cultura campesina	14.	Rural Culture
	15.	Del pueblo a la ciudad	15.	From the Country to the City
	16.	La sobrepoblación	16.	Overpopulation
	17.	Proyecto 2: ¿Dónde les gusta vivir?	17.	Project 2: Where do you like to live?
	18.	Repaso	18.	Review
	19.	Examen	19.	Test
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*
	22.	Glosario y créditos	22.	Glossary and Credits

	Unit	Unit 6: Repaso y Examen Semestral (Semester Review and Exam)					
≡	Assignments						
Spanish	1.	Repaso	1.	Review			
pai	2.	Examen	2.	Test			
S	3.	Examen alterno - Versión A*	3.	Test - Alternative: Form A*			
	4.	Examen alterno - Versión B*	4.	Test - Alternative: Form B*			

	Unit 7: De Viaje (Traveling)				
	Assi	gnments			
	1.	¿Adónde quieres ir?	1.	Where Do You Want to Go?	
	2.	Paquetes vacacionales	2.	Vacation Packages	
	3.	Un viaje por tierra	3.	Traveling by Land	
	4.	Prueba 1	4.	Quiz 1	
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*	
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*	
	7.	Un crucero por el Caribe	7.	A Caribbean Cruise	
	8.	Unos días en la costa mexicana	8.	A Few Days on the Mexican Coast	
=	9.	Un viaje de negocios	9.	A Business Trip	
Spanish III	10.	Proyecto 1: Planes de viaje	10.	Project 1: Travel Plans	
òpaı	11.	Prueba 2	11.	Quiz 2	
()	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*	
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*	
	14.	Vamos a España	14.	Let's Go To Spain	
	15.	Un viaje por el Cono Sur	15.	A Trip to the Southern Cone	
	16.	El ecoturismo	16.	Ecotourism	
	17.	Proyecto 2: Preferencias turísticas	17.	Project 2: Tourist Preferences	
	18.	Repaso	18.	Review	
	19.	Examen	19.	Test	
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*	
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*	
	22.	Glosario y créditos	22.	Glossary and Credits	

	Unit 8: La Salud y el Bienestar (Health and Wellbeing)					
	Assi	gnments				
Ì	1.	¿Qué haces para mantenerte en forma?	1.	What Do You Do To Stay in Shape?		
	2.	Alimentación y nutrición	2.	Food and Nutrition		
	3.	Dietas étnicas	3.	Ethnic Diets		
	4.	Prueba 1	4.	Quiz 1		
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*		
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*		
	7.	Médicos de cabecera	7.	Family Doctors		
	8.	En la sala de emergencias	8.	In the Emergency Room		
=	9.	El farmaceuta hispano	9.	The Hispanic Pharmacist		
Spanish III	10.	Proyecto 1: Recomendaciones saludables	10.	Project 1: Healthy Recommendations		
pal	11.	Prueba 2	11.	Quiz 2		
ഗ	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*		
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*		
	14.	Avances en medicina	14.	Advances in Medicine		
	15.	La medicina alternativa	15.	Alternative Medicine		
	16.	La esperanza de vida	16.	Life Expectancy		
	17.	Proyecto 2: La experiencia del tiempo	17.	Project 2: The Experience of Time		
	18.	Repaso	18.	Review		
	19.	Examen	19.	Test		
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*		
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*		
	22.	Glosario y créditos	22.	Glossary and Credits		

	Unit 9: Protejamos Nuestro Planeta (Let's Protect Our Planet)							
	Assi	Assignments						
	1.	La contaminación	1.	Pollution				
	2.	La búsqueda de petróleo	2.	The Search for Oil				
	3.	Las amenazas al medio ambiente	3.	Threats to the Environment				
	4.	Prueba 1	4.	Quiz 1				
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*				
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*				
	7.	La caza de animales	7.	Hunting				
	8.	Especies en peligro de extinción	8.	Endangered Species				
=	9.	Áreas protegidas	9.	Protected Areas				
Spanish III	10.	Proyecto 1: Una especie para proteger	10.	Project 1: A Species to Protect				
pa	11.	Prueba 2	11.	Quiz 2				
(O)	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*				
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*				
	14.	Organizaciones Globales de Conservación	14.	Global Conservation Organizations				
	15.	El reciclaje	15.	Recycling				
	16.	Soluciones	16.	Solutions				
	17.	Proyecto 2: Colabora con el medio ambiente	17.	Project 2: Environmental Collaboration				
	18.	Repaso	18.	Review				
	19.	Examen	19.	Test				
	20.	Examen alterno - Versión A	20.	Test - Alternative: Form A				
	21.	Examen alterno - Versión B	21.	Test - Alternative: Form B				
	22.	Glosario y créditos (Glossary and Credits)	22.					

	Unit 10: Huellas del Pasado (In the Footsteps of the Past)					
	Assi	gnments				
	1.	La arqueología	1.	Archaeology		
	2.	Animales gigantes	2.	Giant Animals		
	3.	Las momias de Sudamérica	3.	The Mummies from South America		
	4.	Prueba 1	4.	Quiz 1		
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*		
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*		
	7.	¿Signos de otro planeta?	7.	Signs from Another Planet?		
	8.	Marcas del pasado	8.	Traces of the Past		
	9.	Ciudades escondidas	9.	Hidden Cities		
Spanish III	10.	Proyecto 1: Una zona arqueológica del mundo hispanohablante	10.	Project 1: An Archaeological Zone in the Spanish- speaking World		
Sp	11.	Prueba 2	11.	Quiz 2		
	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*		
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*		
	14.	Construcciones misteriosas	14.	Mysterious Constructions		
	15.	El legado escrito	15.	The Written Legacy		
	16.	Música natural	16.	The Music of Nature		
	17.	Proyecto 2: Las culturas indígenas	17.	Project 2: Indigenous Cultures		
	18.	Repaso	18.	Review		
	19.	Examen	19.	Test		
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*		
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*		
	22.	Glosario y créditos	22.	Glossary and Credits		

	Unit 11: La Conciencia Social (Social Consciousness)					
	Assi	ssignments				
	1.	Elecciones	1.	Elections		
	2.	Formas de gobierno	2.	Types of Government		
	3.	Derechos y deberes de las personas	3.	Rights and Duties of Individuals		
	4.	Prueba 1	4.	Quiz 1		
	5.	Prueba 1 alterna - Versión A*	5.	Quiz 1 Alternative: Form A*		
	6.	Prueba 1 alterna - Versión B*	6.	Quiz 1 Alternative: Form B*		
	7.	Comercio internacional	7.	International Trade		
	8.	Programas internacionales	8.	International Programs		
=	9.	La agricultura comunal	9.	Communal Agriculture		
Spanish II	10.	Proyecto 1: La conciencia social y el voluntariado	10.	Project 1: Social Awareness and Volunteering		
pal	11.	Prueba 2	11.	Quiz 2		
(C)	12.	Prueba 2 alterna - Versión A*	12.	Quiz 2 Alternative: Form A*		
	13.	Prueba 2 alterna - Versión B*	13.	Quiz 2 Alternative: Form B*		
	14.	La emigración	14.	Emigration		
	15.	Las manifestaciones y las protestas	15.	Demonstrations and Protests		
	16.	La juventud hispana	16.	Hispanic Youth		
	17.	Proyecto 2: ¿Es la conciencia social importante?	17.	Project 2: Is a Social Conscience Important?		
	18.	Repaso	18.	Review		
	19.	Examen	19.	Test		
	20.	Examen alterno - Versión A*	20.	Test - Alternative: Form A*		
	21.	Examen alterno - Versión B*	21.	Test - Alternative: Form B*		
	22.	Glosario y créditos	22.	Glossary and Credits		

	Unit	Unit 12: Repaso y Examen Semestral (Semester Review and Exam)						
≡								
Spanish	1.	Repaso	1.	Review				
	2.	Examen	2.	Test				
	3.	Examen alterno - Versión A*	3.	Test - Alternative: Form A*				
	4.	Examen alterno - Versión B*	4.	Test - Alternative: Form B*				

Trigonometry

Trigonometry is a five-unit elective course for high school students who have successfully completed Algebra I, Geometry, and Algebra II. The materials cover a development of trigonometry from right triangle trigonometry to oblique triangles and the polar plane. Throughout the course, students will develop trigonometric formulas and use them in real-world applications, evaluate trigonometric proofs using complex trigonometric identities and solving trigonometric equations with regard to the unit circle.

The course seeks to help students expand their knowledge and skills so that they may achieve the following goals:

- Use trigonometry as a tool for indirect measurement.
- Model natural phenomenon with trigonometric functions.
- Perform operations with complex numbers using trigonometry.
- Use trigonometric identities to evaluate trigonometric proofs and solve trigonometric equations with regard to the unit circle.
- Solve for unknown sides and angles of right and oblique triangles using right triangle trigonometry, law of sines and law of cosines.

In attaining these goals, students will begin to see the "big picture" of mathematics and understand how numeric, algebraic, and geometric concepts are woven together to build a foundation for higher mathematical thinking.

	Unit 1: Right Triangle Trigonometry					
	Assi	gnments				
	1.	Course Overview	13.	Quiz 3: The Reciprocal Functions and Identities		
	2.	Lengths of Sides	14.	Radian Measure		
>	3.	Angle Measures	15.	Reference Angles		
neti	4.	Indirect Measure	16.	Velocity		
Trigonometry	5.	Quiz 1: Solving a Right Triangle	17.	Quiz 4: Radian Measure		
gor	6.	Angles in the Coordinate Plane	18.	Project: Parametric Equations		
Ë	7.	The Unit Circle	19.	Special Project*		
	8.	Trigonometric Values of Special Angles	20.	Review		
	9.	Quiz 2: The Unit Circle and Special Angles	21.	Test		
	10.	Reciprocal Functions	22.	Alternate Test*		
	11.	Points on the Terminal Side	23.	Glossary and Credits		
	12.	Pythagorean Identities				

	Unit	Unit 2: Graphing and Inverse Functions				
	Assi	gnments				
	1.	Graphing and Amplitude	10.	Trigonometric Equations: Part II		
etry	2.	Project: The Reciprocal Functions	11.	Quiz 2: Inverse Trigonometric Functions		
Trigonometry	3.	Period and Frequency	12.	Project: Modeling with Periodic Functions		
ouc	4.	Vertical and Horizontal Translations	13.	Special Project*		
rig	5.	Sinusoidal Functions	14.	Review		
-	6.	Quiz 1: Graphing	15.	Test		
	7.	Inverse Functions	16.	Alternate Test*		
	8.	Inverse Reciprocal Functions	17.	Glossary and Credits		
	9.	Trigonometric Equations: Part I				

	Unit 3: Analytic Trigonometry				
	Assi	gnments			
	1.	The Fundamental Trigonometric Identities	10.	Converting Between Products and Sums	
etry	2.	Proving Identities	11.	Quiz 2: More Identities	
Trigonometry	3.	Cosine Addition Formula	12.	Project: Adding Waves	
ouc	4.	Sine Addition Formula	13.	Special Project*	
rige	5.	Tangent Addition Formula	14.	Review	
-	6.	Quiz 1: Identities and Addition Formulas	15.	Test	
	7.	Double-Angle Formulas	16.	Alternate Test*	
	8.	Project: Solving Equations Graphically	17.	Glossary and Credits	
	9.	Half-Angle Formulas			

	Unit	Unit 4: Trigonometric Applications				
	Assi	gnments				
<u>></u>	1.	Law of Sines	9.	Navigation Application		
Trigonometry	2.	Ambiguity and Area of a Triangle	10.	Vector Multiplication		
nor	3.	Law of Cosines: Finding a Side	11.	Quiz 2: Vectors		
gor	4.	Law of Cosines: Finding an Angle	12.	Special Project*		
Ë	5.	Project: Heron's Formula	13.	Review		
	6.	Quiz 1: Trigonometry of Oblique Triangles	14.	Test		
	7.	Introduction to Vectors	15.	Alternate Test*		
	8.	Vector Components	16.	Glossary and Credits		

	Unit 5: Polar Coordinates				
Trigonometry	Assignments				
	1.	Introduction to Polar Coordinates	9.	Powers and Nth Roots	
	2.	Polar Equations	10.	Project: Fractals	
	3.	Project: Graphing in the Polar Plane	11.	Quiz 2: Complex Numbers	
	4.	Polar Curves	12.	Special Project*	
	5.	Polar Forms of Conics	13.	Review	
	6.	Quiz 1: Polar Equations	14.	Test	
	7.	Polar Form of Complex Numbers	15.	Alternate Test*	
	8.	Multiply and Divide Complex Numbers	16.	Glossary and Credits	

	Unit	6: Course Review and Exam		
Trig.	Assi	gnments		
	1.	Review	3.	Alternate Exam*
	2.	Exam		

Twentieth Century American History

Twentieth Century American History is a history elective for high school students interested in examining American history during a century of change, continuity, and conflicts.

Students will examine America's economic, political, governmental, cultural, and technological growing pains during the twentieth century. They will also consider the causes and effects of national and international cooperation, competition, and conflict.

- **Unit 1:** Students will examine the major economic, political, and social changes of the 1800s including: the Industrial Revolution, urbanization, and immigration.
- Unit 2: Students will explore the effects of the late 1800s by looking at all aspects of Progressivism.
- Unit 3: Students will study issues that occurred after World War I including the Russian Revolution, the Red Scare, and the three presidents following Woodrow Wilson.
- Unit 4: Students will obtain knowledge on World War II, the Cold War, Eisenhower, and post-war American society.
- **Unit 5:** Students will identify the Civil Rights Movement, the rise of conservatism, post-Cold War foreign policy, and the economic and social issues facing contemporary America.

In attaining these goals, students will develop insight and perspective on the themes and patterns of history and a greater understanding of today's world.

ory	Unit	Unit 1: Coming of Age					
History	Assignments						
	1.	Course Overview	11.	Quiz 2: Immigration and Urbanization			
American	2.	Entering the Industrial Age	12.	Women's Roles in Society			
ıme	3.	Industrialists and Big Business	13.	Race Relations and Discrimination			
	4.	The American Workforce	14.	Education and Entertainment			
ıtur	5.	Farmers and Populists	15.	Quiz 3: American Society			
Century	6.	Quiz 1: The Industrial United States	16.	Special Project*			
	7.	Immigration at the Turn of the Century	17.	Review			
ıtiel	8.	Corruption and Political Machines	18.	Test			
Twentieth	9.	Growth of Cities	19.	Alternate Test*			
Ť	10.	Project: Immigrant Experience	20.	Glossary and Credits			

ory	Unit 2: Modern America Emerges					
History	Assignments					
	1.	Progressivism	11.	The United States Enters the War		
ric	2.	Progressive Reforms	12.	Supporting the War Effort		
me	3.	Leaders and Limitations of Progressivism	13.	Wilson's Peace Plan		
Century American	4.	Quiz 1: Progressive Era	14.	Quiz 3: World War I		
ıtur	5.	Global Imperialism	15.	Special Project*		
Ser	6.	American Expansionism	16.	Review		
	7.	The United States as a World Power	17.	Test		
ıtie	8.	Project: Panama Canal	18.	Alternate Test*		
Twentieth	9.	Quiz 2: American Imperialism	19.	Glossary and Credits		
Ž	10.	Causes of World War I	20.	The United States Enters the War		

>	Unit	Unit 3: Boom to Bust					
History	Assi	Assignments					
I	1.	Russian Revolution	12.	World Is Depressed			
American	2.	Red Scare	13.	Quiz 3: Great Depression			
Jeri	3.	Return to Normalcy	14.	A New Deal for Americans			
An	4.	Rise of a Consumer Culture	15.	Deal or No Deal			
rly	5.	Quiz 1: Postwar Issues	16.	Project: New Deal Programs			
Century	6.	Prohibition	17.	Quiz 4: New Deal			
	7.	Flappers and Popular Culture	18.	Special Project*			
eth	8.	Harlem Renaissance	19.	Review			
enti	9.	Quiz 2: Roaring Twenties	20.	Test			
Twentieth	10.	Uncle Sam Is Depressed	21.	Alternate Test*			
'	11.	Devastation of the Depression	22.	Glossary and Credits			

	Unit	Unit 4: World War II and the Cold War						
History	Assi	Assignments						
His	1.	Isolationism and Nationalism	13.	Cold War Chills Americans				
	2.	Moving from Isolationism to War	14.	Quiz 3: Cold War				
řič	3.	Quiz 1: Path to War	15.	Truman Show				
Twentieth Century American	4.	Americans Mobilize	16.	Eisenhower Years				
∀	5.	European Theatre	17.	Nifty Fifties				
ıtur	6.	Holocaust	18.	Quiz 4: Post-World War II America				
Ser	7.	Pacific Theatre	19.	Special Project*				
th (8.	America's Greatest Generation	20.	Review				
ıtie	9.	Quiz 2: Uncle Sam at War	21.	Test				
ver	10.	Origins of the Cold War	22.	Alternate Test*				
ŕ	11.	China and Korea	23.	Glossary and Credits				
	12.	Superpowers Compete for Influence						

ory	Unit 5: Change, Continuity, and Conflict						
History	Assignments						
	1.	Challenging Segregation	11.	Immigration and Migration			
ric	2.	Civil Rights Movement	12.	Social and Religious Changes			
me	3.	Era of Activism	13.	Women's Movement			
Century American	4.	Quiz 1: Civil Rights and Social Change	14.	Quiz 3: Contemporary America			
Igr	5.	Trouble in the White House	15.	Special Project*			
Ser	6.	Conservative Revolution	16.	Review			
	7.	Post-Cold War Foreign Policy	17.	Test			
ıtie	8.	Project: Comparison Matrix	18.	Alternate Test*			
Twentieth	9.	Quiz 2: Foreign Policy and Domestic Politics	19.	Glossary and Credits			
	10.	Global Economy					

	Unit 5: Change, Continuity, and Conflict				
A H	Assignments				
\vdash	1. Review	3. Alternate Exam			
	2. Exam				

Vietnam Era

What comes to mind when you think about the Vietnam Era? For many, that period represents a difficult time in U.S. history. It is defined by an unpopular war that claimed the lives of 58,000 Americans and some 3 million Vietnamese. In this course, you'll look at the history of the Vietnam War. The roots of the conflict stretch further back than you might know. You'll examine why the United States got involved in the conflict and why the United States failed to achieve its objectives.

- **Unit 1:** Students will learn about the history of Vietnam before the war and explain why the United States got involved in Vietnam.
- Unit 2: Students will study the growth of U.S. involvement in Vietnam following the 1954 Geneva Accords to the first American combat troops in 1965 after the Gulf of Tonkin incident.
- **Unit 3:** Students will describe fighting techniques and efforts by both the Vietnamese and Americans as well as the U.S. public opinion about the war.
- Unit 4: Students will explore the Tet Offensive, Vietnamization, and the end of the war.
- **Unit 5:** Students will identify the outcome of the Vietnam War, examine the 1973 Paris Peace Accords, and explain the impact of the Vietnam War on American foreign policy.

	Assi	gnments		
	1.	Course Overview	11.	Dien Bien Phu
Ø	2.	Vietnam	12.	The Geneva Accords
Era	3.	Early History	13.	Essay: The U.S. Policy for Vietnam
ш	4.	French Indochina	14.	Quiz 3: Vietnam and the Cold War
Vietnam	5.	Quiz 1: Toward French Colonization	15.	Special Project*
Ś	6.	Nationalist Movement	16.	Review
	7.	World War II	17.	Test
	8.	The French Indochina War	18.	Alternate Test*
	9.	Quiz 2: Vietnamese Nationalism	19.	Glossary and Credits
	10.	Falling Dominoes		

	Unit	2: From Military Advisors to Combat Troops	;			
	Assignments					
	1.	Ngo Dinh Diem: The Miracle Man of Asia	11.	Introduction to Combat: Chu Lai and la Drang		
В	2.	The National Liberation Front	12.	Project: The Eisenhower, Kennedy, and Johnson		
Era	3.	The Diem Coup		Administrations		
am	4.	Quiz 1: Nation-Building in South Vietnam	13.	Quiz 3: The U.S. Military Strategy		
Vietnam	5.	Lyndon B. Johnson	14.	Special Project*		
N	6.	The Gulf of Tonkin Incident	15.	Review		
	7.	The Gulf of Tonkin Resolution	16.	Test		
	8.	Quiz 2: Aggression on the High Seas	17.	Alternate Test*		
	9.	The Air War	18.	Glossary and Credits		
	10.	The Ground War				
_	Unit	3: A Nation Divided By War				
Era	Assi	gnments				
am	1.	Vietnamese Soldiers	10.	The Governmental Debate		
Vietnam	2.	The Ho Chi Minh Trail	11.	The Living Room War		
<u> </u>	3.	Vietcong Tunnels	12.	Project: Vietnam Era Songs		
	4.	Quiz 1: The Vietnamese Effort	13.	Quiz 3: American Public Opinion		

5.	Tour of Duty	14.	Special Project*	
6.	Fighting the War	15.	Review	
7.	Women and the Vietnam War	16.	Test	
8.	Quiz 2: The American Effort	17.	Alternate Test*	
9.	The Antiwar Movement	18.	Glossary and Credits	

	Unit 4: Achieving Peace with Honor					
	Assi	gnments				
	1.	The Tet Offensive	10.	Secret Diplomacy		
ira	2.	LBJ Shocks the Nation	11.	The Paris Peace Accords		
Vietnam Era	3.	The 1968 Election	12.	Essay: Vietnamization		
naı	4.	Quiz 1: A Turning Point in the War	13.	Quiz 3: The End of the War		
/iet	5.	Richard Nixon	14.	Special Project*		
	6.	Vietnamization	15.	Review		
	7.	The Invasion of Cambodia	16.	Test		
	8.	Quiz 2: Nixon and the Vietnam War	17.	Alternate Test*		
	9.	Crisis in Morale and Discipline	18.	Glossary and Credits		

	Assi	gnments		
	1.	Nixon and Watergate	10.	U.SVietnamese Relations
Era	2.	Prisoner of War	11.	Vietnam Today
	3.	The Fall of Saigon	12.	Essay: The Vietnam Era
naı	4.	Quiz 1: Aftermath in Asia	13.	Quiz 3: Toward Normalization
Vietnam	5.	Vietnam Veterans	14.	Special Project*
	6.	The Vietnam Veterans Memorial	15.	Review
	7.	Vietnam Syndrome	16.	Test
	8.	Quiz 2: Searching for Lessons	17.	Alternate Test*
	9.	Vietnamese in America	18.	Glossary and Credits

	Unit 6: Course Review and Exam	
/E	Assignments	
	1. Review	 Alternate Exam*
	2. Exam	

Blended Learning Library

Mathematics 700 Resources

es	Unit	1: Integers		
ourc	Assi	gnments		
s 700 Resources	1.	Integers on the Number Line	8.	Dividing Integers
	2.	Comparing and Ordering Integers	9.	Using Integers
	3.	Inequalities and Absolute Value	10.	The Real Number System
atic	4.	Adding Integers with the Same Sign	11.	Real Number Properties
Mathematics	5.	Adding Integers with Different Signs	12.	The Distributive Property
lath	6.	Subtracting Integers	13.	Order of Operations
2	7.	Multiplying Integers	14.	Exponents and the Order of Operations

Resources	Uni	Unit 2: Fractions				
nosa	Assi	ignments				
	1.	Fractions and Mixed Numbers	5.	Adding and Subtracting Fractions with Unlike		
700	2.	Prime Factorization		Denominators		
S	3.	Greatest Common Factor and Least Common	6.	Reducing Fractions		
mat		Multiple	7.	Comparing and Ordering Fractions		
Mathematics	4.	Adding and Subtracting Fractions with Like	8.	Multiplying Fractions		
⊠		Denominators	9.	Dividing Fractions		

00	Unit	Unit 3: Decimals					
	Assi	gnments					
Mathematics 7 Resources	1.	Comparing and Ordering Decimals	5.	Fractions as Decimals			
	2.	Rounding and Estimating Decimals	6.	Using Decimals			
	3.	Adding and Subtracting Decimals	7.	Scientific Notation			
_	4.	Multiplying and Dividing Decimals	8.	The Metric System			

00.	Unit	Unit 4: Patterns and Equations				
~ ·	Assignments					
Mathematics Resources	1.	Adding and Subtracting Algebraic Expressions	5.	Translating Word Sentences		
	2.	Expanding and Factoring Algebraic Expressions	6.	Solving Equations Using Addition and Subtraction		
	3.	Identifying Functions	7.	Solving Equations Using Multiplication and Division		
_	4.	Identifying Function Rules				

Mathematics 700 Resources	Unit	5: Ratios and Proportions		
	Assi	gnments		
	1.	Ratios	5.	Converting between Fractions, Decimals and
hen Res	2.	Rates		Percents
/atl	3.	Proportions	6.	Solving Percent Problems Using Proportions
_	4.	Similarity	7.	Solving Percent Problems Using Equations

00.	Unit 6: Probability and Graphing				
·	Assi	gnments			
Mathematics Resources	1.	Theoretical Probability	5.	Graphing Linear Equations	
nem	2.	Experimental Probability	6.	Slope	
/atl	3.	Sample Space	7.	Direct Variation	
_	4.	Independent and Dependent Events			

00.	Unit	Unit 7: Data Analysis					
	Assi	gnments					
Mathematics Resources	1.	Theoretical Probability	5.	Graphing Linear Equations			
nem Resi	2.	Experimental Probability	6.	Slope			
Matl F	3.	Sample Space	7.	Direct Variation			
_	4.	Independent and Dependent Events					

00	Unit	Unit 8: Geometry				
~ ·	Assi	gnments				
Aathematics Resources	1.	Special Pairs of Angles	5.	Symmetry		
hen Resi	2.	Polygons	6.	Reflections		
Math	3.	Triangles	7.	Translations		
_	4.	Quadrilaterals				

00	Uni	Unit 9: Measurement and Area				
ss 70 ses	Assi	ignments				
natic	1.	Perimeter	5.	Area of Circles		
Mathematics 7 Resources	2.	Circumference	6.	Area of Composite Figures		
	3.	Area of a Parallelogram	7.	Square and Square Roots		
_	4.	Area of Triangles and Trapezoids				

00.	Unit	nit 10: Surface Area and Volume				
~	Assi	ignments				
Mathematics Resources	1.	Surface Area and Volume	5.	Volume of Triangular Prisms		
ner	2.	Surface Area Rectangular Prisms	6.	Surface Area of Cylinders		
/atl	3.	Volume of Rectangular Prisms	7.	Volume of Cylinders		
_	4.	Surface Area and Volume				

Mathematics 800 Resources

	Unit	Unit 1: The Real Number System				
800 s	Assi	gnments				
Mathematics Resources	1.	Course Overview	6.	Rational and Irrational Numbers		
eme	2.	The Real Number System	7.	The Distributive Property		
athe	3.	Symbolic Algebra	8.	Negative Exponents		
Š	4.	The Number Line	9.	Operations with Scientific Notation		
	5.	Comparing Rational Numbers	10.	Square Roots		

es	Unit	Unit 2: Modeling Problems in Integers					
Resources	Assignments						
800	1.	Translating into Mathematical Language	8.	Exponents and Integers			
	2.	Solving One-Step Equations	9.	Evaluating Expressions			
	3.	Solving Two-Step Equations	10.	Graphing using Coordinate Planes			
Mathematics	4.	Relations and Functions	11.	Using Equivalent Expressions to Solve Equations			
meu	5.	Analyzing Graphs	12.	Solving Two-Step Equations			
lath	6.	Adding Integers	13.	Solving Word Problems			
2	7.	Subtracting Integers					

800	Unit	Unit 3: Modeling Problems with Rational Numbers						
ss 8(Assignments							
natic ourc	1.	Adding and Subtracting Unlike Fractions	5.	Two-Step Equations				
hen ?es	2.	Multiplying and Dividing Fractions	6.	One-Step Inequalities				
Math	3.	One-step Addition and Subtraction Equations	7.	Two-Step Inequalities				
_	4.	One-Step Multiplication and Division Equations						

800 s	Unit 4: Proportional Reasoning				
2s 8(2es	Assi	ignments			
Mathematics Resources	1.	Proportions	5.	Unit Conversions with Metric Units	
hen Resi	2.	Direct Variations	6.	Indirect Measure	
Math R	3.	Solving Percent Problems	7.	Models and Scales	
_	4.	Unit Conversions			

800	Uni	Unit 5: More with Functions					
2s 80 3es	Assignments						
Mathematics 80 Resources	1.	Solving Equations by Combining Like Terms	5.	Patterns and Arithmetic Sequences			
	2.	Solving Equations with Distributive Property	6.	Geometric Sequences			
	3.	Slope-Intercept Form	7.	Recursive Sequences			
_	4.	Non-Linear Functions					

00	Unit	Unit 6: Probability and Graphing					
Mathematics 800 Resources	Assi	gnments					
	1.	Perpendicular and Parallel Lines	5.	Classifying Triangles			
ner	2.	Going in Circles	6.	The Quadrilateral Family			
Matl	3.	Classifying Polygons	7.	Pythagorean Theorem			
_	4.	Angle Measures of Polygons					

800	Unit	Unit 7: Perimeter and Circumference				
2s 8(Assi	gnments				
Mathematics 8	1.	Perimeter and Circumference	5.	Translations		
hen Resi	2.	Area Triangles and Trapezoids	6.	Rotations		
Math R	3.	Symmetry	7.	Dilations		
_	4.	Reflections				

00	Unit	Unit 8: Measures of Solid Figures					
Mathematics 800 Resources	Assi	gnments					
natic	1.	Surface Area of Rectangular Prisms	5.	Volume of Square Pyramids			
ner	2.	Surface Area of Cylinder	6.	Volume of Cones			
/atl	3.	Surface Area of Composite Figures	7.	Volume of Spheres			
2	4.	Volume of Triangular Prisms					

800	Unit 9: Data Analysis					
	Assignments					
dathematics Resources	1.	Measures of Central Tendency and Dispersion	5.	Interpreting Box and Whisker Plots		
hen Res	2.	Circle Graphs	6.	Scatter Plots		
//ath R	3.	Frequency and Histograms	7.	Misleading Graphs		
_	4.	Constructing Box and Whisker Plots				

00	Uni	t 10: Probability		
Nathematics 80 Resources	Assi	ignments		
	1.	Tree Diagrams and Counting Principle	5.	Probability Types
	2.	Permutation	6.	Overlapping Events
	3.	Combinations	7.	Independent and Dependent Events
_	4.	Probability and Odds		

Algebra I Resources

	Unit 1: Foundations of Algebra						
Resources	Assignments						
onr	1.	Course Overview	8.	Adding and Subtracting Rational Numbers			
ses	2.	Translating with Algebraic Expressions	9.	Dividing Integers			
_	3.	Using the Order of Operations	10.	Absolute Value and the Order of Operations			
bra	4.	Evaluating Expressions	11.	Properties of Addition and Multiplication			
Algebra	5.	Real Numbers and The Number Line	12.	Combining Like Terms			
A	6.	Converting between Decimals and Fractions	13.	Simplifying Expressions			
	7.	The Multiplicative Inverse					

	Unit	Unit 2: Linear Equations					
Resources	Assi	gnments					
our	1.	Translating Algebraic Sentences	8.	Solving Literal Equations			
ses	2.	Solutions	9.	Writing Equations			
	3.	Multiplication Property of Equality	10.	Solving Word Problems			
bra	4.	Solving Two-Step Equations	11.	Consecutive Integer Problems			
Algebra	5.	Solving Multi-Step Equations	12.	Age Problems			
A	6.	Linear EquationsPossible Solution Sets	13.	Error in Measurement			
	7.	Solving Equations with Parentheses	14.	Mixture Problems			

	Uni	Unit 3: Functions					
ces	Assi	Assignments					
Resources	1.	The Abscissa and Ordinate	8.	Finding Slope Algebraically			
	2.	Relations	9.	Writing Equations in General Form			
_	3.	Inputs and Outputs	10.	Slope-Intercept Form			
ora	4.	Graphing Functions on the Coordinate Plane	11.	Writing Linear Equations (1)			
Algebra	5.	Writing a Function Rule	12.	Writing Linear Equations (2)			
	6.	Sequences	13.	Parallel and Perpendicular Lines			
	7.	Direct Variations					

	Unit 4: Inequalities						
Resources	Assignments						
oni	1.	Set Builder Notation	8.	Graphing Linear Inequalities			
sex	2.	Solving Inequalities by Addition	9.	Solving Absolute Value Equations and Inequalities			
_	3.	Solving Inequalities by Multiplication	10.	Graphing Absolute Value Inequalities on the Number			
ora	4.	Solving Multi-Step Inequalities		Line			
Algebra	5.	Translating Inequalities	11.	Graphing Absolute Value Inequalities on the			
₹	6.	Union and Intersection		Coordinate Plane			
	7.	Compound Inequalities					

ses	Unit 5: Linear Systems					
Resource	Assignments					
Sesi	1.	Systems of Linear Equations	6.	Solving with Determinants		
	2.	Solve a System by Graphing	7.	Solving Systems with Fractions		
bra	3.	Systems of Inequalities Solutions	8.	Solving Word Problems with Two Unknowns		
Algebra	4.	Solving by Substitution	9.	Solving Money Problems		
₹	5.	Solving by Elimination	10.	Solving Mixture Problems		

	Unit	Unit 6: Polynomials					
Resources	Assi	Assignments					
	1.	Adding and Subtracting Polynomials	8.	Factoring Polynomials			
	2.	Simplifying Polynomial Expressions	9.	Factoring by Grouping			
_	3.	Multiplying Polynomials	10.	Factoring Trinomials (1)			
bra	4.	The FOIL Method	11.	Factoring Trinomials (2)			
Algebra	5.	Dividing by a Monomial	12.	The Difference of Two Squares			
₹	6.	Dividing by a Polynomial	13.	Factoring Polynomials Completely			
	7.	Prime Factorization and the GCF					

Ñ	Unit 7: Exponential and Radical Functions						
Resources	Assignments						
SOL	1.	Negative Exponents	7.	Geometric Sequences			
	2.	Evaluating Exponential Expressions	8.	Simplifying Perfect Roots			
<u>''</u>	3.	Writing Numbers in Scientific Notation	9.	Multiplying Radicals			
Algebra	4.	Properties of Exponents (1)	10.	Rationalizing the Denominator			
	5.	Properties of Exponents (2)	11.	Combining Like Radicals			
	6.	Properties of Exponents (3)	12.	Radical Equations			

	Unit 8: Quadratics					
Resources	Assignments					
	1.	The Pythagorean Theorem and Irrational Numbers	10.	Solving Word Problems Using a Quadratic Equation		
onr	2.	Circle Equations	11.	Solving Quadratic Equations by Completing the		
Sesi	3.	Midpoint of a Line Segment		Square (1)		
	4.	Quadratic Equations	12.	Solving Quadratic Equations by Completing the		
Algebra	5.	Graphing Parabolas		Square (2)		
lgel	6.	Graphing Quadratic Functions in General Form	13.	The Quadratic Formula		
Ā	7.	Graphing Quadratic Inequalities	14.	Solving Quadratic Equations Using the Quadratic		
	8.	Solving Quadratic Equations by Factoring		Formula		
	9.	The Square Root Property				

ses	Unit	Unit 9: Rational Expressions					
Resources	Assi	Assignments					
es	1.	Writing a Rational Expression in Lowest Terms	6.	Solving Equations That Contain Fractions			
_	2.	Multiplying and Dividing Rational Expressions	7.	Simplifying Complex Fractions			
bra	3.	Adding and Subtracting Rational Expressions (1)	8.	Solving Inequalities That Contain Fractions			
Algebra	4.	Adding and Subtracting Rational Expressions (2)	9.	Distance and Pipe Flow Problems			
Α	5.	Solving Proportions	10.	Unknown Number Problems			

	Uni	it 10: Probability and Statistics				
a –	Assignments					
Algebra	1.	Mean, Median, and Mode	5.	Permutations		
	2.	Range and Interquartile Range	6.	Combinations		
	3.	Scatter Plots	7.	Introduction to Probability		
	4.	Listing Outcomes and the Multiplication Principle	8.	Mutually Exclusive and Inclusive Events		

Geometry Resources

Se	Unit	Unit 1: Introduction					
Resources	Assi	gnments					
Sesi	1.	Course Overview	6.	Plane			
	2.	Set Theory Review	7.	Geometric Postulates			
met	3.	Operations with Sets	8.	Review of Algebraic Postulates			
Geometry	4.	Point	9.	Geometric Theorems			
0	5.	Line	10.	Review of Properties of Algebra			

se	Unit	Unit 2: Logic					
Resources	Assignments						
	1.	Logic	6.	Converse, Inverse, Contrapositive			
	2.	Conjunctions	7.	The Given Statement			
Geometry	3.	Disjunctions	8.	To Prove Statement			
)eo	4.	Negations	9.	The Plan of the Proof			
O	5.	Conditional Statements	10.	The Paragraph Proof			

Resources	Unit	Unit 3: Angles and Parallels						
	Assi	Assignments						
	1.	Angle Measurement	6.	Classifying Triangles				
	2.	Angle Relationships	7.	Exterior and Remote Interior Angles of a Triangle				
met	3.	Angle Relationship Theorems	8.	Proofs Involving Triangles				
Geometry	4.	Basic Properties of Parallels	9.	Other Polygons				
	5.	Transversals and Special Angles						

10	Unit 4: Congruent Triangles and Quadrilaterals					
rrces	Assi	gnments				
Resources	1.	Defining Congruent Triangles	7.	Inequality Theorem in One Triangle		
	2.	Proving Triangles Congruent	8.	Quadrilateral Parallelograms Theorems		
etry	3.	Proving Right Triangles congruent	9.	Triangles that Use Parallelograms in Proofs		
Geometry	4.	Independent Triangles	10.	Parallelograms: Rectangles		
Ge	5.	Overlapping Triangles	11.	Trapezoids - Definitions and Proofs		
	6.	Isosceles Triangles				

	Unit 5: Similar Polygons					
sec	Assignments					
ry Resources	1.	Algebra and Ratios	8.	Using Triangles: Rectangular Solids		
	2.	Algebra Properties and Proportions	9.	Using Triangles: Regular Square Pyramid		
	3.	Properties of Proportions	10.	Trigonometry - Sine Ratio		
met	4.	Meaning of Similarity - Theorems	11.	Trigonometry - Cosine Ratio		
Geometry	5.	Meaning of Similarity - Proofs	12.	Trigonometry - Tangent Ratio		
	6.	The Pythagorean Theorem	13.	Using Similar Triangles in Indirect Measurement		
	7.	Theorems about 45-45-90 Right Triangles	14.	Using Trigonometry in Indirect Measurement		

etry rces	Unit	6: Circles		
ourc	Assi	gnments		
Geo Resc	1.	Tangents	3.	Chords
	2.	Arcs	4.	Special Segments

	Unit	Unit 7: Area and Volume					
Resources	Assignments						
nos	1.	Area Concepts of Polygons	7.	Solids: Prisms			
	2.	Area of Regular Polygons	8.	Solids: Pyramids			
etry	3.	Circles: Circumference and Pi	9.	Solids: Cylinders			
Geometry	4.	Circles: Areas of Circles	10.	Solids: Cones			
Ge	5.	Circles: Areas of Sectors	11.	Solids: Spheres			
	6.	Circles: Areas of Segments	12.	Two and Three-Dimensional Objects			

ces	Unit 8: Coordinate Geometry						
Resour	Assi	ignments					
Re	1.	Symmetry	5.	Midpoint Formula			
Geometry	2.	Distance Formula	6.	Slope			
E O	3.	Perimeter and Area	7.	Parallel and Perpendicular Lines			
Ge	4.	Equation of a Circle	8.	Figures in the Coordinate Plane			

	Unit	Unit 9: Transformations						
Geometry Resources	Assi	ignments						
nos	1.	Isometry: Reflection	4.	Similarity Transformation: Dilation				
g &	2.	Isometry: Translations	5.	Inverse and Identity				
	3.	Isometry: Rotations						

rces	Unit	Unit 10: Geometric Application					
Resources	Assignments						
Geometry Re	1.	Using SOH CAH TOA in Trigonometry	5.	Law of Cosines: Finding a Side			
	2.	Finding the Values of Trigonometric Functions	6.	Law of Cosines: Finding an Angle			
	3.	Law of Sines	7.	Density			
Ge	4.	Ambiguity and Area of a Triangle					

rces	Unit 11: Probability						
sour	Assi	ignments					
Resu	1.	Definitions, Sample Spaces and Probability	5.	Conditional Probability			
etry	2.	Addition of Probabilities	6.	Conditional Probability in the Real-World Situations			
Geome	3.	Multiplication of Probabilities	7.	Two-Way Frequency Tables			
eg	4.	Permutations of N Things: Different					

Algebra II Resources

seo.	Unit	Unit 1: Set, Structure, and Function				
sour	Assi	gnments				
Res	1.	Course Overview	5.	Relations and Functions: Graphs		
ra II	2.	Picturing sets	6.	Algebraic Expressions: Exponents		
Algebra	3.	Working with Sets	7.	Solving Multi-Step Equations		
Alç	4.	Relations and Functions: Definitions	8.	Working with Inequalities		

= s	Unit	2: Numbers, Sentences, and Problems		
bra	Assi	gnments		
Algebi	1.	Equations with Parentheses	3.	Solving and Graphing Compound inequalities
- Ш	2.	Graphing Solution Sets for Inequalities	4.	Motion Problems

gunit 3: Linear Equations and Inequalities						
sour	Assi	gnments				
Resu	1.	Graphing Lines with Two Points	5.	Solutions by Addition		
lgebra II	2.	Writing Equations with Point Slope	6.	Solving Systems by Substitution		
	3.	Graphing Lines with Slope Intercept	7.	Graphing Two Variable Inequalities		
Alć	4.	Solving Systems by Graphing				

	Unit	4: Polynomials					
ses	Assi	Assignments					
II Resources	1.	Products and Factoring	7.	Add and Subtract Polynomials by Identifying Like			
	2.	Multiplying Polynomials by Polynomials		Terms			
	3.	Special Products Part 1	8.	Synthetic Division			
bra	4.	Special Products Part 2	9.	The Remainder Theorem			
Algebra	5.	Identify and Factor Perfect Square Trinomials	10.	Using Numerical Relationships			
4	6.	Identify and Factor Sum and Difference of Cubes	11.	Direct Variation			
			12.	Inverse Variation			

= %	Uni	t 5: Algebraic Fractions		
ebra ourc	Ass	ignments		
Algeb Resou	1.	Dividing Algebraic Fractions	3.	Mixed Expressions and Complex Fractions
	2.	Adding and Subtracting Rational Expressions	4.	Equations with Fractions

	Unit	Unit 6: Real Numbers					
ırces	Assi	Assignments					
Resources	1.	Real Numbers	7.	Quadratic Formula			
	2.	Laws of Radicals	8.	Sum and Product of Roots			
ra =	3.	Conjugates	9.	The Discriminant			
Algebra	4.	Radical Equations	10.	Fundamental Theorem of Algebra			
Alg	5.	Factoring Quadratic Equations	11.	Imaginary Numbers			
	6.	Completing the Square					

rces	5 This is quadratic iterations and Systems						
Resour	Assi	gnments					
	1.	Circles	5.	Hyperbola 1			
Algebra II	2.	Ellipse	6.	Systems of Equations			
	3.	More ellipses	7.	Solutions of Inequalities			
Αį	4.	Parabola	8.	Constant of Proportionality			

	Unit	Unit 8: Functions					
Resources	Assi	Assignments					
nos	1.	Exponential Functions	7.	Solving Logarithmic Equations			
_	2.	Graphs of Piecewise functions	8.	Comparing Functions			
īa I	3.	Exponential Equations	9.	Inverse Functions			
Algebra	4.	Logarithmic Functions	10.	Matrices			
Αlg	5.	Evaluating Exponential functions with Logarithms	11.	System Solutions with Matrices			
	6.	Properties of Logarithms					

es	Unit 9: Counting Principles					
Resources	Assi	gnments				
ses	1.	Factorials	6.	Probability concepts		
	2.	Permutations	7.	Equally likely outcomes		
bra	3.	Combination Formula	8.	Multiplication Principle		
Algebra	4.	Combinations Applications	9.	Conditional Probability		
1	5.	Binomial Coefficients				

rces	Unit 10: Trigonometry					
Resour	Assignments					
	1.	The Unit Circle	5.	The Pythagorean Identity		
ïa II	2.	Reciprocal Functions	6.	Graphs and Amplitude		
Algebra	3.	Radian Measure	7.	Graphs and Modeling		
	4.	Evaluating Trig Functions				

= s	Uni	Unit 11: Statistics					
Ngebra esourc	Assi	gnments					
Alge Res	1.	Sample Surveys	3.	Experiments			
- ш	2.	Normal Distributions	4.	Probability and Decisions			

Test Prep

ACT Test Prep

st	
® Te	rep
Ç	Д.

Unit 1: Orientation to the ACT Assignments 1. Introduction and Overview to the ACT 2. Test Tips 3. Glossary and Credits

	Unit	Unit 2: The ACT English Test					
rep	Assignments						
Test F	1.	Overview of the ACT English Test	6.	Word Use			
Te	2.	Punctuation, Grammar, and Usage	7.	Writing Strategy and Style			
ACT®	3.	Sentence and Paragraph Structure	8.	English Practice Test			
	4.	Sentence and Paragraph Structure: Pronouns	9.	Glossary and Credits			
	5.	Sentence and Paragraph Structure: Syntax and Style					

CT® Test Prep	Uni	3: The ACT Mathematics Test		
	Assi	gnments		
	1.	Overview of the ACT Mathematics Test	4.	Plane Geometry/Trigonometry
	2.	Elementary Algebra	5.	Mathematics Practice Test
Ā	3.	Intermediate Algebra/Coordinate Geometry	6.	Glossary and Credits

de	Unit	4: The ACT Reading Test		
Test P	Assi	gnments		
_ Te	1.	Overview of the ACT Reading Test	4.	Nonfiction
C.L	2.	Balance and Efficiency	5.	Reading Practice Test
Ā	3.	Fiction	6.	Glossary and Credits

ACT® Test Prep	Unit	Unit 5: The ACT Science Test					
	Assi	gnments					
	1.	Overview of the ACT Science Test	4.	Conflicting Viewpoints			
	2.	Data Representation	5.	Science Practice Test			
Ā	3.	Research Summaries	6.	Glossary and Credits			

ACT® Test Prep	Uni	t 6: The ACT Writing Test			
	Assi	gnments			
	1.	Overview of the ACT Writing Test	3,	Prompts for Practice	
4	2.	Samples and Comparison	4.	Glossary and Credits	

	Unit 7: Practice Test				
	Assi	gnments			
de	1.	ACT Practice Test: English	9.	ACT Practice Test - Alternate Test 2: English*	
ACT® Test Prep	2.	ACT Practice Test: Math	10.	ACT Practice Test - Alternate Test 2: Math*	
Lest	3.	ACT Practice Test: Reading	11.	ACT Practice Test - Alternate Test 2: Reading*	
<u> </u>	4.	ACT Practice Test: Science	12.	ACT Practice Test - Alternate Test 2: Science*	
AC.	5.	ACT Practice Test - Alternate Test 1: English*	13.	ACT Practice Test - Alternate Test 3: English*	
	6.	ACT Practice Test - Alternate Test 1: Math*	14.	ACT Practice Test - Alternate Test 3: Math*	
	7.	ACT Practice Test - Alternate Test 1: Reading*	15.	ACT Practice Test - Alternate Test 3: Reading*	
	8.	ACT Practice Test - Alternate Test 1: Science*	16.	ACT Practice Test - Alternate Test 3: Science*	

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Essentials of Mathematics

Essentials of Mathematics is a semester-length review of the fundamentals taught in Pre-Algebra, Algebra I and Geometry courses and is useful at the high school level for basic skill remediation and/or practice necessary to prepare for a state exam. The course highlights basic mathematical skills through multiple review, practice and sample exam questions.

Upon successfully completing the course, the student should have mastered the following concepts:

- Understand and know how to compute and define rational numbers.
- Perform basic operations such as addition, subtraction, multiplication, and division with fractions, decimals, and percents.
- Apply basic fundamental rules of exponents as well as scientific notation.
- Be able to construct basic and complex geometric shapes; solve for perimeter, area, surface area, and volume.
- Use inductive and deductive reasoning, conjectures, and estimation necessary to construct a picture, formula or equation needed for analyzing and solving algebraic and geometric word problems involving basic probability and statistical reasoning, scale factor, graphic representation of quantities, and linear systems of equations.
- Solve single variable, absolute value, and linear systems of equations.
- Evaluate, solve, and graph linear functions as well as conceptualize the relationship between the independent and dependent variable of a function.
- Simplify and perform operations with radical expressions and polynomials.
- Understand and know how to apply the slope-intercept form of a line, slope formula, and Pythagorean theorem.

	Unit 1: Number Sense					
tics	Assi	gnments				
Essentials of Mathematics	1.	Course Overview	9.	Fractions and Factoring		
	2.	Reviewing Rational Numbers	10.	Using Exponent Rules		
	3.	Absolute Value and Integers	11.	Exponents in Scientific Notation		
	4.	Quiz 1: Reviewing Rational Numbers	12.	Negative Whole-Number Exponents		
	5.	Converting Fractions to Decimals and Percents	13.	Powers and Roots		
	6.	Working with Percents (1) Increase and Decrease	14.	Quiz 3: Fractions and Factoring, Exponents, Powers		
ш	7.	Working with Percents (2) Applications of Percents		and Roots		
	8.	Quiz 2: Fractions, Decimals, and Percents	15.	Test		

Unit 2: Statistics, Data, Analysis, and Probability Assignments 1. Measures of Central Tendency 6. Representing Probabilities						
2.	Evaluating Statistical Claims	7.	Independent and Dependent Variables			
3.	Displaying and Comparing Data Sets	8.	Quiz 2: Probability			
4.	Quiz 1: Working with Data	9.	Test			
ESS	5.	Outcomes				

SO	Unit 3: Algebra and Functions					
Mathematics	Assignments					
athe	1.	Order of Operations	7.	Inverse Operations		
of M	2.	Working with Exponents and Roots	8.	Solving Two-Step Equations and Inequalities		
	3.	The Distributive Property	9.	Writing Mathematical Statements		
ntia	4.	Add and Subtract Polynomials	10.	Quiz 2: Solving Equations and Inequalities		
Essentials	5.	Multiply and Divide Polynomials	11.	Test		
Ш	6.	Quiz 1: Simplifying Expressions				

Mathematics	Assi	Assignments					
ema	1.	Measurement Systems	9.	Complex 3D Objects			
athe	2.	Scale Drawings and Models	10.	Geometric Shapes: Scale Factors			
of M	3.	Measures of Rates and Products	11.	Quiz 2: Complex Objects			
	4.	Perimeter and Area: 2D Figures	12.	Pythagorean Theorem			
ntia	5.	Surface Area and Volume: 3D Figures	13.	Coordinate Graphs			
Essentials	6.	Quiz 1: Measurement and Geometry	14.	Transformations and Congruent Figures			
	7.	Converting Between Units of Measure	15.	Quiz 3: Coordinate Geometry			
	8.	Complex 2D Objects	16.	Test			

	Unit	Unit 5: Mathematical Reasoning					
s of ttics	Assi	gnments					
ntia ema	1.	Analyzing Problems	5.	Inductive and Deductive Reasoning			
Essentials of Mathematics	2.	Making Conjectures	6.	Solving Problems			
	3.	Estimation (1)	7.	Quiz 1: Mathematical Reasoning			
	4.	Estimation (2)	8.	Test			

	Unit 6: Algebra I					
S	Assignments					
Mathematics	1.	Graphs and Charts	10.	Solving Linear Inequalities		
hen	2.	Represent Data	11.	Quiz 2: Equations		
Mat	3.	Graphing Linear Functions	12.	Multi-Step Word Problems (Rate)		
of	4.	Parallel Lines	13.	Multi-Step Word Problems (Work)		
Essentials	5.	Solutions of Linear Equations	14.	Multi-Step Word Problems (Percent Mixture)		
sent	6.	Graphing Higher Power Functions	15.	System of Equations		
Ess	7.	Quiz 1: Graphing	16.	System of Linear Inequalities		
	8.	Solving Absolute Value Inequalities	17.	Quiz 3: Equations		
	9.	Solving Linear Equations	18.	Test		

~	Unit 7: Final Exam		
EO	Assignments		
	1. Final Exam	2. Alternate Final Exam*	

GED Test Prep

	Unit	Unit 1: Reasoning Through Language Arts				
	Assi	gnments				
	1.	Overview and Diagnostic Test	15.	Independent and Subordinate Clauses		
	2.	Main Ideas	16.	Sentence Errors		
	3.	Cause and Effect, Compare and Contrast	17.	Parallel Structure and Agreement		
de	4.	Drawing Conclusions and Making Generalizations	18.	Capitalization and Punctuation		
Test Prep	5.	Analyzing Language, Tone, and Word Choice	19.	Possessives and Contractions		
Les	6.	Analyzing Arguments	20.	Commonly Confused Words/Homonyms		
© C	7.	Relationships Between Texts	21.	Understanding the Writing Prompt		
GED®.	8.	Plot	22.	Planning and Organizing Your Writing		
O	9.	Understanding Characters	23.	Developing a Thesis		
	10.	Theme	24.	Gathering Evidence		
	11.	Style and Inferences	25.	Writing Your Response		
	12.	Understanding Point of View	26.	Revising, Editing, and Polishing		
	13.	Figurative Language	27.	Review Test		
	14.	Parts of the Sentence				

	Unit 2: Mathematical Reasoning					
	Assi	gnments				
	1.	Overview and Diagnostic Test	26.	Similar Figures and Scale Drawings		
	2.	Numbers, Value, and Order of Operations	27.	The Number Line, Power, Roots		
	3.	Place Value and Rounding	28.	Scientific Notation and Algebraic Expressions		
	4.	Factors, Multiples, and Exponents	29.	Polynomials: Add and Subtract		
	5.	Fractions	30.	Polynomials: Divide and Multiply		
	6.	Decimals	31.	Algebraic Expressions and Variables		
	7.	Operating on Fractions and Decimals	32.	Expressions, Variables, and Exponents		
	8.	Ratios	33.	More Expressions, Variables, and Exponents		
ď	9.	Proportion	34.	Exponential Expressions		
Prep	10.	Percentages	35.	Exponential Functions		
Test	11.	Percentages and Averages	36.	Simplifying Radicals		
Ţ	12.	Applications	37.	Dividing Radicals		
ED®	13.	Pictographs, Line Plots, Histograms	38.	Equations		
B	14.	Interpreting Data: Tables and Graphs	39.	Functions		
	15.	Picture, Bar, and Pie Charts	40.	Linear Equations		
	16.	Probability	41.	Inequalities		
	17.	Statistics	42.	Verbal Problems		
	18.	The Pictograph and Bar Graph	43.	Review of Algebra (Part 1)		
	19.	Combinations and Permutations	44.	Review of Algebra (Part 2)		
	20.	Measurement	45.	Review of Algebra (Part 3)		
	21.	Units and Conversion	46.	Graphing and Coordinate Geometry		
	22.	Formula Review	47.	Coordinate Graphs		
	23.	Two-dimensional Figures	48.	Graphing Functions		
	24.	Triangle, Pythagorean Theorem	49.	Review Test		
	25.	Three-dimensional Figures				

	Unit	Unit 3: Social Studies					
	Assignments						
	1.	Overview and Diagnostic Test	12.	Branches of Government			
<u>a</u>	2.	Understanding Texts and Analyzing Point of View	13.	Political Parties and Voting			
Prep	3.	Interpreting Visual Elements	14.	Economic Concepts and the U.S. System			
Test	4.	Evaluating Evidence, Integrating Content	15.	The Economy and the Government			
Ţ	5.	Report: Bias, Propaganda, and Point of View	16.	Labor/Consumer Issues			
GED®.	6.	American Revolution	17.	Early Civilizations			
B	7.	Civil War, Westward Expansion	18.	Exploration and Colonization			
	8.	The Progressive Era	19.	Report: Regional Lifestyles			
	9.	The Civil Rights Era	20.	Current World Issues			
	10.	The Role of the U.S. in the World	21.	Report: Eras and Issues			
	11.	The Constitution	22.	Review Test			

	Unit	Unit 4: Science						
	Assi	Assignments						
	1.	Overview and Diagnostic Test	11.	Reproduction, Heredity, and Genetics				
Test Prep	2.	Scientific Theories	12.	Theories of Evolution and Natural Selection				
τ P	3.	Scientific Method	13.	Earth and Earth's Resources				
Les	4.	Conducting Investigations	14.	Weather and Climate				
)®J	5.	Reasoning and Evaluating	15.	Solar System and the Universe				
GED®.	6.	Project: Research a Scientific Theory	16.	Atoms and Molecules				
O	7.	Cell Structures and Functions	17.	The Periodic Table				
	8.	Cell Division and Reproduction	18.	Energy, Motion, and Forces				
	9.	Ecosystems and Food Chains	19.	Types of Energy				
	10.	Human Body Systems and Health	20.	Science Review Test				

Unit 5: GED Practice Test							
	Assi	Assignments					
	1.	Reasoning Through Language Arts, Part 1	18.	Reasoning Through Language Arts, Part 2: Alternate			
	2.	Reasoning Through Language Arts, Part 2		Test 2*			
	3.	Reasoning Through Language Arts, Part 3	19.	Reasoning Through Language Arts, Part 3: Alternate			
	4.	Mathematical Reasoning, Part 1		Test 2*			
	5.	Mathematical Reasoning, Part 2	20.	Mathematical Reasoning, Part 1: Alternate Test 2*			
	6.	Social Studies	21.	Mathematical Reasoning, Part 2: Alternate Test 2*			
d d	7.	Science, Part 1	22.	Social Studies: Alternate Test 2*			
Prep	8.	Science, Part 2	23.	Science, Part 1: Alternate Test 2*			
Test	9.	Reasoning Through Language Arts, Part 1: Alternate	24.	Science, Part 2: Alternate Test 2*			
Ľ		Test 1*	25.	Reasoning Through Language Arts, Part 1: Alternate			
ED®.	10.	Reasoning Through Language Arts, Part 2: Alternate		Test 3*			
Ö		Test 1*	26.	Reasoning Through Language Arts, Part 2: Alternate			
	11.	Reasoning Through Language Arts, Part 3: Alternate		Test 3*			
		Test 1*	27.				
	12.	Mathematical Reasoning, Part 1: Alternate Test 1*		Test 3*			
	13.	Mathematical Reasoning, Part 2: Alternate Test 1*	28.	Mathematical Reasoning, Part 1: Alternate Test 3*			
	14.	Social Studies: Alternate Test 1*	29.	Mathematical Reasoning, Part 2: Alternate Test 3*			
	15.	Science, Part 1: Alternate Test 1*	30.	Social Studies: Alternate Test 3*			
	16.	Science, Part 2: Alternate Test 1*	31.	Science, Part 1: Alternate Test 3*			
	17.	Reasoning Through Language Arts, Part 1: Alternate	32.	Science, Part 2: Alternate Test 3*			
		Test 2*					

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HiSet Test Prep

Unit 1: Language Arts - Reading Test Assignments Overview and Diagnostic Test **Understanding Characters** 2. Identify Main Ideas and Summarize Text 9. Theme 3. Cause and Effect, Compare and Contrast 10. Style and Inferences 4. Drawing Conclusions and Making Generalizations 11. Understanding Point of View 5. Analyzing Language, Tone, and Word Choice 12. Figurative Language **Analyzing Arguments Process Categories** 13. Review Test Plot

	Unit	Unit 2: Language Arts - Writing Test					
0	Assi	gnments					
Prep	1.	Overview and Diagnostic Test	9.	Understanding the Writing Prompt			
St	2.	Parts of the Sentence	10.	Planning and Organizing Your Writing			
Test	3.	Independent and Subordinate Clauses	11.	Developing a Thesis			
® H	4.	Sentence Errors	12.	Gathering Evidence			
HiSET®	5.	Parallel Structure and Agreement	13.	Writing Your Response			
王	6.	Capitalization and Punctuation	14.	Revising, Editing, and Polishing			
	7.	Possessives and Contractions	15.	Review Test			
	8.	Commonly Confused Words/Homonyms					

	Unit	Unit 3: Mathematics					
	Assi	Assignments					
	1.	Overview and Diagnostic Test	12.	Linear Relationships			
Prep	2.	Numbers, Value, and Order of Operations	13.	Probability			
Ţ	3.	Real and Complex Numbers	14.	Statistics			
Test	4.	Factors, Multiples, and Exponents	15.	Combinations and Permutations			
⊢ ⊛	5.	Ratios, Proportions, Percents	16.	Algebraic Symbols and Functions			
HiSET®	6.	Measurable Attributes of Objects	17.	Linear and Nonlinear Functions and Inequalities			
S.F.	7.	Techniques, Formulas, and Tools for Measuring	18.	Simplifying Expressions, Functions			
	8.	Properties of Geometric Figures	19.	Expressions, Relations, Equations			
	9.	Theorems of Lines and Triangles	20.	Process Categories			
	10.	Perimeter, Surface Area, Volume, Length, Angles	21.	Review Test			
	11.	Counting and Distribution					

	Assi	Assignments					
Prep	1.	Overview and Diagnostic Test	10.	Economic Concepts and the U.S. System			
P.	2.	American Revolution	11.	The Economy and the Government			
Test	3.	Civil War, Westward Expansion	12.	Supply and Demand/Needs and Wants			
⊢	4.	The Progressive Era, Civil Rights	13.	Physical and Human Geography			
世	5.	Major Eras in World History	14.	Economic, Political, and Social Factors			
HiSET® .	6.	The Role of the U.S. in the World	15.	Using Maps and Other Tools			
_	7.	Citizenship and Civic Ideals	16.	Social Studies Process Categories			
	8.	Different Systems of Government	17.	Review Test			
	9.	The Role of the Citizen: Rights and Responsibilities					

est	Unit	: 5: Science		
® Te	Assi	gnments		
_	1.	Overview and Diagnostic Test	8.	Geologic Structures and Processes
HSE.	2.	Cell Structures and Function	9.	Solar System and the Universe
	3.	Cell Division and Reproduction	10.	Atoms and Molecules

- 4. Ecosystems and Food Chains
- 5. Human Body Systems and Health
- 6. Reproduction, Heredity, and Genetics
- 7. Earth and Earth's Resources

- 11. Energy, Motion, and Forces
- 12. Types of Energy
- 13. Process Categories
- 14. Review Test

	Unit 6: HiSET® Practice Test						
	Assi	gnments					
	1.	Reasoning Through Language Arts - Reading	16.	Reasoning Through Language Arts - Writing, Part 1:			
	2.	Reasoning Through Language Arts - Writing, Part 1		Alternate Test 2*			
	3.	Reasoning Through Language Arts - Writing, Part 2	17.	Reasoning Through Language Arts - Writing, Part 2:			
	4.	Mathematical Reasoning, Part 1		Alternate Test 2*			
	5.	Mathematical Reasoning, Part 2	18.	Mathematical Reasoning, Part 1: Alternate Test 2*			
ер	6.	Social Studies, Part 1	19.	Mathematical Reasoning, Part 2: Alternate Test 2*			
Test Prep	7.	Science, Part 1	20.	Social Studies, Part 1: Alternate Test 2*			
est	8.	Reasoning Through Language Arts - Reading:	21.	Science, Part 1: Alternate Test 2*			
		Alternate Test 1*	22.	Reasoning Through Language Arts - Reading:			
Ë	9.	Reasoning Through Language Arts - Writing, Part 1:		Alternate Test 3*			
HiSET®		Alternate Test 1*	23.	Reasoning Through Language Arts - Writing, Part 1:			
	10.	Reasoning Through Language Arts - Writing, Part 2:		Alternate Test 3*			
		Alternate Test 1*	24.	Reasoning Through Language Arts - Writing, Part 2:			
	11.	Mathematical Reasoning, Part 1: Alternate Test 1*		Alternate Test 3*			
	12.	Mathematical Reasoning, Part 2: Alternate Test 1*	25.	Mathematical Reasoning, Part 1: Alternate Test 3*			
	13.	Social Studies, Part 1: Alternate Test 1*	26.	Mathematical Reasoning, Part 2: Alternate Test 3*			
	14.	Science, Part 1: Alternate Test 1*	27.	Social Studies, Part 1: Alternate Test 3*			
	15.	Reasoning Through Language Arts - Reading:					
		Alternate Test 2*					

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TASC Test Prep

	Unit			
	Assi	gnments		
Prep	1.	Overview and Diagnostic Test	9.	Relationships Between Texts
Ψ.	2.	Identify Main Ideas and Summarize Text	10.	Plot and Theme
Test	3.	Analyze the Structures of Texts	11.	Understanding Characters
	4.	Cause and Effect, Compare and Contrast	12.	Understanding Point of View
TASC	5.	Drawing Conclusions and Making Generalizations	13.	Figurative Language
	6.	Analyzing Language, Tone, and Word Choice	14.	Evaluate Diverse Media and Formats
	7.	Understanding Academic Language	15.	Review Test
	8.	Analyzing Arguments and Claims		

	Unit 2: Language Arts - Writing					
<u>o</u>	Assignments					
Prep	1.	Overview and Diagnostic Test	7.	Understanding the Writing Prompt		
Test	2.	Sentence Structure	8.	Planning and Organizing Your Writing		
Te	3.	Sentence Errors: Run-ons and Comma Splices, and	9.	Developing a Thesis		
TASC		Parallelism	10.	Write Arguments to Support a Claim		
Δ	4.	Capitalization and Punctuation	11.	Strengthening Writing		
	5.	Possessives and Contractions	12.	Review Test		
	6.	Commonly Confused Words/Homonyms				

	Unit	Unit 3: Mathematics						
	Assi	Assignments						
ď	1.	Overview and Diagnostic Test	10.	Probability				
Prep	2.	Numbers, Value, and Order of Operations	11.	Statistics				
Test	3.	Complex Numbers	12.	Combinations and Permutations				
Ĕ	4.	Expressions and Equations	13.	Algebraic Expressions and Functions				
TASC	5.	Measurement	14.	Polynomials				
Τ	6.	Perimeter, Surface Area, Volume, Length, Angles	15.	Interpreting Functions				
	7.	Expressing Geometric Figures	16.	Reasoning with Equations and Inequalities				
	8.	Lines and Triangles	17.	Review Test				
	9.	Circles						

	Unit	Unit 4: Social Studies						
	Assi	Assignments						
TASC Test Prep	1.	Overview and Diagnostic Test	9.	The Role of the Citizen				
τ. P	2.	Civil War and Reconstruction	10.	Politics and Government				
Se	3.	The Industrial Era	11.	Economic Basics				
ပ္	4.	Post-war United States (1940s-1970s)	12.	Government and Economics				
AS	5.	Age of Revolutions (1750-1914)	13.	Micro- and Macroeconomics				
_	6.	Crisis and Achievement (1900-1945)	14.	Places and Regions				
	7.	The World Since 1945	15.	Environment and Society				
	8.	The Constitution	16.	Review Test				

	Unit	Unit 5: Social Studies					
	Assi	gnments					
Test Prep	1.	Overview and Diagnostic Test	9.	Earth Systems			
ب ب	2.	Cell Structures and Function	10.	Earth's Place in the Universe			
Se	3.	Cell Division and Reproduction	11.	Matter			
ပ	4.	Ecosystems	12.	Motion and Forces			
TASC	5.	Human Body Systems and Health	13.	Types of Energy			
	6.	Heredity and Genetics	14.	Waves			
	7.	Theories of Evolution and Natural Selection	15.	Review Test			
	8.	Earth and Earth's Resources					

	Unit 6: TASC Practice Tests						
	Assi	gnments					
	1.	Reasoning Through Language Arts, Part 1	16.	Reasoning Through Language Arts, Part 2: Alternate			
	2.	Reasoning Through Language Arts, Part 2		Test 2*			
	3.	Reasoning Through Language Arts, Part 3	17.	Reasoning Through Language Arts, Part 3: Alternate			
	4.	Mathematical Reasoning, Part 1		Test 2*			
	5.	Mathematical Reasoning, Part 2	18.	Mathematical Reasoning, Part 1: Alternate Test 2*			
ď	6.	Social Studies, Part 1	19.	Mathematical Reasoning, Part 2: Alternate Test 2*			
Prep	7.	Science, Part 1	20.	Social Studies, Part 1: Alternate Test 2*			
est	8.	Reasoning Through Language Arts, Part 1: Alternate	21.	Science, Part 1: Alternate Test 2*			
		Test 1*	22.	Reasoning Through Language Arts, Part 1: Alternate			
ASC	9.	Reasoning Through Language Arts, Part 2: Alternate		Test 3*			
¥		Test 1*	23.	Reasoning Through Language Arts, Part 2: Alternate			
	10.	Reasoning Through Language Arts, Part 3: Alternate		Test 3*			
		Test 1*	24.	Reasoning Through Language Arts, Part 3: Alternate			
	11.	Mathematical Reasoning, Part 1: Alternate Test 1*		Test 3*			
	12.	Mathematical Reasoning, Part 2: Alternate Test 1*	25.	Mathematical Reasoning, Part 1: Alternate Test 3*			
	13.	Social Studies, Part 1: Alternate Test 1*	26.	Mathematical Reasoning, Part 2: Alternate Test 3*			
	14.	Science, Part 1: Alternate Test 1*	27.	Social Studies, Part 1: Alternate Test 3*			
	15.	Reasoning Through Language Arts, Part 1: Alternate	28.	Science, Part 1: Alternate Test 3*			
		Test 2*					

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Placement Tests

Bible Placement Test

ুল্ল Placement Test Bible Level 3						
i të	Assi	gnments				
Placemen	1.	You Can Use The Bible	6.	The Bible Is The Word Of God		
эсе	2.	The Life Of Jesus Christ	7.	Archaeology And The Bible		
置	3.	O Joseph! What Was God's Plan?	8.	God Gave Us The Need For Friends		
Bible	4.	Living For God	9.	God Wants Man To Help Man		
Ξ	5.	God Takes Care Of His People				

Test	Plac	Placement Test Bible Level 4					
ent T	Assi	gnments					
me	1.	How Can I Live For God?	6.	How Can I Know God Exists?			
Placeme	2.	God's Knowledge	7.	Geography Of The Old Testament			
	3.	Saul Begins To Live For God	8.	God-Given Worth			
Bible	4.	The Bible And Me	9.	Witnessing For Jesus			
區	5.	God Cares For Us					

est	Placement Test Bible Level 5					
int T	Assignments					
Placement	1.	How Others Lived For God	6.	Proving What We Believe		
ace	2.	Angels	7.	Paul's Missionary Journeys		
	3.	The Presence Of God	8.	God Created Man For Eternity		
Bible	4.	Bible Methods And Structure	9.	Authority And Law		
B	5.	The Christian In The World				

Test	Plac	Placement Test Bible Level 6					
	Assi	ignments					
Placement	1.	From Creation To Moses	6.	The Life Of Jesus			
ace	2.	From Joshua To Samuel	7.	The Followers Of Jesus			
	3.	The Kingdom Of Israel	8.	The Apostle Paul			
Bible	4.	The Divided Kingdom	9.	Hebrews And General Epistles			
區	5.	Captivity And Restoration					

Test	Plac	Placement Test Bible Level 7					
ent T	Assignments						
me	1.	Worship	6.	The Psalms			
Placeme	2.	Mankind	7.	Life Of Christ - Part 1			
	3.	Attributes Of God	8.	Life Of Christ - Part 2			
Bible	4.	Christian Evidences	9.	Life Of Christ - Part 3			
區	5.	Living The Balanced Life					

est	Plac	Placement Test Bible Level 8					
t t	Assignments						
Placemen	1.	Prayer	6.	The Early Churches			
	2.	Sin And Salvation	7.	The Book Of Proverbs			
풉	3.	Attributes Of God	8.	Choices			
Bible	4.	Early Church Leaders	9.	Understanding The Family			
<u>iā</u>	5.	Early Church History					

est	Plac	Placement Test Bible Level 9						
Placement T	Assi	Assignments						
	1.	Introduction To The New Testament	6.	The Revelation Of Jesus Christ				
ace	2.	The Gospels	7.	Biblical Literature				
	3.	The Acts Of The Apostles	8.	How To Share Christ				
Bible	4.	The Pauline Epistles	9.	God's Will For Your Life				
<u>iii</u>	5.	The General Epistles						

est	Placement Test Bible Level 10						
nt T	Assi	Assignments					
Placement	1.	Creation To Abraham	6.	The Kingdom			
эсе	2.	Abraham Through Joseph	7.	The Divided Kingdom			
	3.	The Exodus And The Wilderness	8.	The Remaining Kingdom			
Bible	4.	Israel In Canaan	9.	The Captivity			
Bi	5.	The Judges And Spiritual Decline					

est	Plac	Placement Test Bible Level 11					
int T	Assignments						
Placement	1.	The Faithfulness Of God	6.	The History Of The Canon			
ace	2.	Romans Part I	7.	Friendship, Dating, And Marriage			
	3.	Romans Part li	8.	The Pursuit Of Happiness			
Bible	4.	The Doctrine Of Jesus Christ	9.	Apologetics			
區	5.	The Nation Of Israel					

est	Plac	Placement Test Bible Level 12					
Placement T	Assi	Assignments					
	1.	Knowing Yourself	6.	The Epistles Of James And John			
эсе	2.	Knowing About Christian Ministries	7.	Biblical Literature (Daniel)			
	3.	Choosing A Christian Ministry	8.	Comparative Religions			
Bible	4.	Godhead	9.	Wisdom For Today's Youth			
⊞	5.	Attributes Of God: Holiness, Goodness					

History and Geography Placement

ŧ	History and Geography Placement Test Level 3						
Placemen	Assignments						
	1.	Geography	6.	Great Lakes States			
Π̈́	2.	New England States	7.	Midwestern States			
or,	3.	Mid-Atlantic States	8.	Mountain States			
History	4.	Southern-Atlantic States	9.	Pacific States			
	5.	Southern States					

ŧ	Hist	History and Geography Placement Test Level 4					
eme	Assi	gnments					
Placemen	1.	Our Earth	6.	The Polar Region			
	2.	Seaport Cities	7.	Mountain Countries			
or _/	3.	Desert Lands	8.	Living in Island Countries			
History	4.	Grasslands	9.	North America			
	5.	Tropical Rainforests					

ت ر	Hist	History and Geography Placement Test Level 5					
me	Assi	gnments					
Placemen	1.	Exploring the New World	6.	United by Transportation and Communication			
	2.	Colonial American Life	7.	The United States - One Nation With Many Regions			
or)	3.	Thirteen Colonies Became a New Nation	8.	Our Southern Neighbors			
History	4.	New Lands and Troubled Times	9.	Canada: Our Northern Neighbors			
4	5.	The United States Becomes a World Leader					

Ħ	Hist	History and Geography Placement Test Level 6					
Placemen	Assi	gnments					
ace	1.	World Geography	6.	Eastern Europe			
P '	2.	The Cradle of Civilization	7.	Africa			
tor)	3.	The Civilizations of Greece and Rome	8.	Six South American Countries			
History	4.	Life in the Middle Ages	9.	Seven South American Countries			
	5.	Western Europe					

Ħ	Hist	History and Geography Placement Test Level 7						
eme	Assi	Assignments						
History Placement	1.	What is History?	6.	Anthropology and Sociology of the United States				
	2.	What is Geography?	7.	Economics - Resources and Needs				
	3.	The United States	8.	Political Science				
	4.	Anthropology - The Study of Mankind	9.	Economics and Politics of a State				
	5.	Sociology - Man in Groups						

ŧ	His	History and Geography Placement Test Level 8				
Placemen	Ass	ignments				
ace	1.	European Backgrounds	6.	The Civil War		
History Pla	2.	The Colonization of America	7.	The Industrial Nation		
	3.	War for Independence	8.	Twentieth Century World Power		
	4.	The Emergence of a Nation	9.	The United States in a Changing World		
	5.	The Westward Movement				

ŧ	Hist	History and Geography Placement Test Level 9					
Placement	Assignments						
ace	1.	Introduction to Geography	6.	Western Europe			
	2.	Human Geography	7.	Eastern Europe and Russia			
for	3.	North America	8.	Sub-Saharan Africa			
History_	4.	Central America, South America, and the Caribbean	9.	North Africa and Southwest Asia			
	5.	Oceania, Australia, and Antarctica	10.	Central, South, East, and Southeast Asia			

٦ţ	History and Geography Placement Test Level 10						
Placemen	Assi	Assignments					
	1.	Ancient Civilizations I	6.	The Age of Revolution			
	2.	Ancient Civilizations II	7.	The Industrial Revolution			
ory	3.	The Medieval World	8.	Two World Wars			
History	4.	Renaissance and Reformation	9.	The Contemporary World			
	5.	Growth of World Empires					

nt	Hist	History and Geography Placement Test Level 11					
me	Assignments						
Placemen	1.	Foundations of the American Republic	6.	United States Involvement at Home and Abroad			
	2.	Development of Constitutional Government	7.	The Search for Peace			
ory	3.	National Expansion	8.	A Nation at War			
History .	4.	A Nation Divided	9.	Contemporary America			
	5.	A Nation Divided and United					

est	History and Geography Placement Test Level 12							
	Assi	ignments						
Placement	1.	International Governments	7.	Business and You				
cer	2.	United States Government	8.	The Stock Market				
Pla	3.	The American Party System	9.	Budget and Finance				
	4.	History of Governments	10.	Banking				
History	5.	The Christian and His Government	11.	International Issues				
エ	6.	Free Enterprise						

Language Arts Placement Test

Language Arts Placement Test Level 3 Assignments 1. Vowels, Main Idea, Capitalization 2. Sentences, Capitalization, ABC Order 3. Dictionary Skills, Word Parts, Vocabulary 4. Parts of Speech, Irregular Vowels, Comprehension 5. Reading to Understand, Commas, Silent Letters 6. Cause and Effect, Homographs, Haiku Poetry 7. Following Directions, Suffixes, Pronouns, Friendly Letters 8. Reading a Play, Comparing with Adjectives, Root Words 9. Classifying, References, Thank-You Letters, Predicting Outcomes

ment	Lan	Language Arts Placement Test Level 4					
lacen	Assi	gnments					
s Pl	1.	Reading and Writing	6.	Rhymes and Reports			
Art	2.	Reading For Meaning	7.	Forms of Literature			
age	3.	Word Play	8.	Language in Literature			
anguage	4.	Words in Season	9.	Reading and Researching			
Lan	5.	Reading and Writing Stories					

nent	Language Arts Placement Test Level 5					
Placem	Assignments					
s Pl	1.	Jesus, Our Example	6.	Poetry		
Arts Test	2.	Working with Information	7.	Reading Comprehension		
age	3.	The Story of our Language	8.	Working with Words		
anguage	4.	Effective Communication	9.	Reading and Study Skills		
Lar	5.	Reading and Writing Stories				

nent	Lan	Language Arts Placement Test Level 6						
Placem	Assi	ignments						
st Pl	1.	Elements of Grammar	6.	Literary Forms				
Arts F Test	2.	Grammar Usage and Placement	7.	Reading for a Purpose				
age	3.	Reading Skills	8.	Poetry				
anguage.	4.	Writing Skills	9.	Bible Literature				
Lar	5.	Newspapers and Propaganda						

ment	Language Arts Placement Test Level 7					
Placem	Assignments					
s Pl	1.	Nouns, Pronouns, Affixes, and Using Words Correctly	6.	Mechanics and Structure of English		
Arts Test	2.	Usage, Speaking and Listening, Verb Tenses	7.	The Hiding Place: A Study Guide		
age	3.	Biographies and Grammar (Affixes)	8.	Nonfiction and Communication		
anguage	4.	Structure of Written and Spoken Language	9.	Writing and Pronunciation		
Lar	5.	The English Language				

Placement	Lan	Language Arts Placement Test Level 8						
aceı	Assi	gnments						
s PI	1.	Communication	6.	Language and Literature				
Arts I Test	2.	The English Language	7.	Critical Reading and Paragraph Skills				
age	3.	Punctuation and Literature	8.	Writing, Listening, and Reading				
Language	4.	Words and How to Use Them	9.	The English Language				
Lar	5.	Correct Language Usage						

nent	Lan	Language Arts Placement Test Level 9						
Arts Placeme Test	Assi	gnments						
s PI	1.	The Structure of Language	6.	Persuasion, Visual Aids, and Poetry				
Art	2.	Nature of Language	7.	Communication				
age	3.	Words and Writing	8.	The Library and Drama				
anguage	4.	Language in Literature	9.	Studies in the Novel				
Lar	5.	Reading With Skill						

nent	Language Arts Placement Test Level 10						
lacem	Assi	Assignments					
	1.	Language Structure	6.	The Short Story			
Arts Test	2.	Writing Effective Sentences	7.	Studies in the Novel			
age	3.	Writing and Reading Skills	8.	Drama			
anguage	4.	Speaking and Listening	9.	Poetry			
Lar	5.	The Development of English					

nent	Lan	Language Arts Placement Test Level 11						
Placen	Assignments							
s PI	1.	Varieties of English	6.	Nonfiction				
Arts Test	2.	Sentence Elements	7.	American Drama				
nguage	3.	Sentence Workshop	8.	The American Novel				
ıgnı	4.	Meaning and Main Ideas	9.	Research				
Lar	5.	Poetry						

men	Lan	Language Arts Placement Test Level 12					
lacer	Assi	Assignments					
Arts P Test	1.	The Worth of Words	6.	Elizabethan Literature			
	2.	The Structure of Language	7.	Seventeenth/Eighteenth-Century English Literature			
age	3.	Reading and Research	8.	Romantic and Victorian Poetry			
nguage	4.	Language: God's Gift to Man	9.	Creative Writing			
Lar	5.	Medieval English Literature					

Mathematics Placement Test

nent	Mat	Mathematics Placement Test Level 3						
Mathematics Placement Test	Assi							
. Pla	1.	Whole Numbers	6.	Multiplication, Addition and Subtraction				
tics	2.	Number Patterns	7.	Operations, Likelihood and Probability				
ma	3.	Whole Numbers and Fractions	8.	Measurement, Fractions and Decimals				
athe	4.	Place Value	9.	Review Multiple Concepts				
×	5.	Measurement, Shapes, and Concept Review						

ent	Mat	Mathematics Placement Test Level 4						
асеп	Assignments							
Mathematics Placement Test	1.	Number Sense and Place Value	6.	Multiplication and Fractions				
	2.	Rounding and Estimation	7.	Fractions and Patterns				
ma	3.	Whole Numbers and Fractions	8.	Division and Fractions				
athe	4.	Lines and Shapes	9.	Decimals and Fractions				
Ĕ	5.	Division and Measurement	10.	Graphing and Review				

ent	Mat	Mathematics Placement Test Level 5						
athematics Placem Test	Assi	Assignments						
	1.	Place Value, Addition, and Subtraction	6.	Factors and Fractions				
rtics Te	2.	Multiplying Whole Numbers and Decimals	7.	Fraction Operations				
eme	3.	Dividing Whole Numbers and Decimals	8.	Data Analysis and Probability				
Mathe	4.	Algebra and Graphing	9.	Geometry				
	5.	Measurement	10.	Perimeter, Area, and Volume				

ent	Mathematics Placement Test Level 6						
асеп	Assi	Assignments					
st St	1.	Whole Numbers and Algebra	6.	Ratio, Proportion and Percent			
atics Te	2.	Data Analysis	7.	Probability and Geometry			
eme	3.	Decimals	8.	Geometry and Measurement			
Mathematics Placem Test	4.	Fractions	9.	Integers and Transformations			
	5.	Fraction Operations	10.	Equations and Functions			

ent	Mathematics Placement Test Level 7							
Mathematics Placem Test	Assi	Assignments						
	1.	Integers	6.	Probability and Graphing				
ıtics Te	2.	Fractions	7.	Data Analysis				
eme	3.	Decimals	8.	Geometry				
athe	4.	Patterns and Equations	9.	Measurement and Area				
Σ̈́	5.	Ratios and Proportions	10.	Surface Area and Volume				

ent	Mat	Mathematics Placement Test Level 8						
Mathematics Placement Test	Assi	gnments						
st Pla	1.	Pre-Algebra: The Real Number System	6.	Pre-Algebra: Measurement				
tics	2.	Pre-Algebra: Integers	7.	Pre-Algebra: Plane Geometry				
эша	3.	Pre-Algebra: Rational Numbers	8.	Pre-Algebra: Solid Figures				
athe	4.	Pre-Algebra: Proportional Reasoning	9.	Pre-Algebra: Data Analysis				
Ě	5.	Pre-Algebra: Functions	10.	Pre-Algebra: Probability				

ent	Mat	Mathematics Placement Test Level 9						
Mathematics Placem Test	Assi	gnments						
st Pla	1.	Algebra I: Foundations of Algebra	6.	Algebra I: Polynomials				
tics Te:	2.	Algebra I: Linear Equations	7.	Algebra I: Exponential and Radical Functions				
ema	3.	Algebra I: Functions	8.	Algebra I: Quadratics				
athe	4.	Algebra I: Inequalities	9.	Algebra I: Rational Expressions				
Ĕ	5.	Algebra I: Linear Systems	10.	Algebra I: Probability and Statistics				

ent	Mathematics Placement Test Level 10						
асеп	Assignments						
athematics Placement Test	1.	Geometry: Introduction	6.	Geometry: Circles			
	2.	Geometry: Logic	7.	Geometry: Area and Volume			
ema	3.	Geometry: Angles and Parallels	8.	Geometry: Coordinate Geometry			
athe	4.	Geometry: Congruent Triangles and Quadrilaterals	9.	Geometry: Transformations			
ğ	5.	Geometry: Similar Polygons					

ent	Mathematics Placement Test Level 11					
ss Placem est	Assignments					
St St	1.	Algebra II: Set, Structure, and Function	6.	Algebra II: Real Numbers		
tics Te	2.	Algebra II: Numbers, Sentences, and Problems	7.	Algebra II: Quadratic Relations and Systems		
ematics Tes	3.	Algebra II: Linear Equations and Inequalities	8.	Algebra II: Exponential Functions		
athe	4.	Algebra II: Polynomials	9.	Algebra II: Counting Principles		
Ĕ	5.	Algebra II: Algebraic Fractions				

Test	Mat	Mathematics Placement Test Level 12				
ent	Assi	Assignments				
Placem	1.	Precalculus: Relations and Functions	6.	Precalculus: Application of Trigonometric Functions		
	2.	Precalculus: Functions	7.	Precalculus: Inverse Trigonometric Functions and		
<u>ics</u>	3.	Precalculus: Trigonometric Functions		Polar Coordinates		
Mathematics	4.	Precalculus: Circular Functions and their Graphs	8.	Precalculus: Quadratic equations		
	5.	Precalculus: Identities and Functions of Multiple	9.	Precalculus: Probability		
		Angles	10.	Precalculus: Calculus and Review		

Science Placement Test

ξ	Science 3 Placement Test						
Placement	Assi	Assignments					
	1.	You Grow And Change	6.	Sounds And You			
	2.	Plants	7.	Time And Seasons			
Š	3.	Animals: Growth And Change	8.	Rocks And Their Change			
Science	4.	You Are What You Eat	9.	Heat Energy			
	5.	Properties Of Matter					

int	Science 4 Placement Test					
eme	Assi	gnments				
Science Placement	1.	Plants	6.	Water And Matter		
	2.	Animals	7.	Weather		
nc	3.	Man And His Environment	8.	Our Solar System And The Universe		
cie	4.	Machines	9.	The Planet Earth		
<i>-</i> 0)	5.	Electricity And Magnetism				

ij	Science 5 Placement Test					
Placement	Assi	ignments				
	1.	Cells	6.	Records In The Rock: The Flood		
	2.	Plants: Life Cycles	7.	Records In The Rock: Fossils		
Ü	3.	Animals: Life Cycles	8.	Records In Rock: Geology		
Science T	4.	Balance In Nature	9.	Cycles In Nature		
0)	5.	Transformation Of Energy				

in t	Scie	Science 6 Placement Test					
Science Placement	Assi	Assignments					
lac	1.	Plant Systems	6.	Light And Sound			
е То	2.	Animal Systems	7.	Motion And Its Measurement			
nci	3.	Plants And Animal Behavior	8.	Spaceship Earth			
cie	4.	Molecular Genetics	9.	Astronomy And The Stars			
0)	5.	Chemical Structure And Change					

ant ent	Gen	General Science I Placement Test					
Science Placement	Assi	Assignments					
	1.	What Is Science?	6.	Weather			
<u>Б</u> Б	2.	Perceiving Things	7.	Climate			
ğ	3.	Earth In Space (Part 1)	8.	The Human Anatomy (Part 1)			
cie	4.	Earth In Space (Part 2)	9.	The Human Anatomy (Part 2)			
0)	5.	The Atmosphere					

Ę	General Science II Placement Test				
Placement	Assignments				
	1.	Science And Society	6.	Energy (Part 2)	
	2.	Structure Of Matter (Part 1)	7.	Machines (Part 1)	
nci	3.	Structure Of Matter (Part 2)	8.	Machines (Part 2)	
Science	4.	Health And Nutrition	9.	Balance In Nature	
	5.	Energy (Part 1)			

int	Integrated Physics and Chemistry Placement Test					
Placement	Assignments					
lac c+	1.	Explorations In Physical Science	6.	Work And Energy		
<u>Ф</u> Н	2.	The Structure Of Matter	7.	Heat Flow		
ince	3.	Matter And Change	8.	Electricity And Magnetism		
Science	4.	States Of Matter	9.	Waves		
	5.	Motion And Forces	10.	Chemistry And Physics In Our World		

ju Su	Biology Placement Test					
Placement	Assi	Assignments				
lac.	1.	Taxonomy: Key To Organization	6.	Microbiology		
ЭΕ	2.	Chemistry Of Life	7.	Plants: Green Factories		
nci	3.	Cells	8.	Human Anatomy And Physiology		
Science	4.	Cell Division And Reproduction	9.	Ecology, Pollution, And Energy		
0)	5.	Genetics: God's Plan For Inheritance	10.	Principles And Applications Of Biology		

est	Chemistry Placement Test					
	Assignments					
Placement	1.	Measurement And Analysis	6.	Chemical Reactions, Rates, And Equilibrium		
Sen	2.	Starting The Investigation: How To Identify Elements,	7.	Equilibrium Systems		
Jac		Compounds, And Mixtures	8.	Carbon Chemistry: Hydrocarbons		
Θ̈	3.	Exploring Laws For Gases And Conservation Of	9.			
) Suc		Mass		Carbon Chemistry: Functional Groups		
Science	4.	The Discovery Of Atoms: Nature's Building Blocks	10.	Chemistry Review		
0)	5.	Molecular Structure				

ut	Physics Placement Test					
Science Placement	Assi	Assignments				
	1.	Kinematics	6.	Static Electricity		
	2.	Dynamics	7.	Electric Currents		
nce	3.	Work And Energy	8.	Magnetism		
Scie	4.	Introduction To Waves	9.	Atomic And Nuclear Physics		
	5.	Light	10.	Review		

(*) Indicates alternative assignment