

LIFEPAC[®] CURRICULUM

SCOPE & SEQUENCE

CONTENTS

PHILOSOPHY OF EDUCATION	3
CORE CURRICULUM.....	4
Kindergarten.....	5
Bible	6
History & Geography	10
Language Arts	14
Mathematics.....	18
Science	22
ELECTIVES.....	26
Accounting.....	27
American Literature	27
Art.....	27
British Literature	28
Consumer Mathematics	28
Drawing Basics [™] with Thomas Kinkade	29
Essentials of Communication.....	29
Foundations for Living.....	29
Health Quest.....	30
High School Health.....	30
Home Economics.....	30
Computer Literacy.....	31



Alpha Omega Publications[®]

300 North McKemy Avenue, Chandler, Arizona 85226-2618

© MMIII by Alpha Omega Publications, Inc. All rights reserved.

LIFEPAC is a registered trademark of Alpha Omega Publications, Inc.

All trademarks and/or service marks referenced in this material are the property of their respective owners. Alpha Omega Publications, Inc. makes no claim of ownership to any trademarks and/or service marks other than their own and their affiliates', and makes no claim of affiliation to any companies whose trademarks may be listed in this material, other than their own.

Alpha Omega Publications'
Philosophy of Education

- **Biblically Based:** We believe that the Word of God is the standard and foundation for truth. Our educational resources will not contradict that which is written in the Bible.
- **Cognitive Reasoning:** Questions in the LIFEPACs are designed to develop a student's cognitive reasoning. We go beyond the rote memory questions (true/false, multiple choice, and fill-in-the-blank) and ask questions that require analytical skills (short answers, short essays, and experiments).
- **Mastery Learning:** We believe every student should begin any subject at his or her present "learning level or skill," not where someone else says or hopes the student should be. This is usually accomplished through diagnostic testing.
- **Integrated Subject Material:** We believe all subject material should be integrated to help a student see that life is not "compartmentalized." Mathematical skills are necessary in science, scientific research is rich in historical data, and language arts is valuable in communicating God's Word, history and science. In LIFEPACs, God's truth is integrated in each of the core subjects—**mathematics, history, science, and language arts.**
- **Personalized Instruction:** We believe that a student excels in learning when the teacher is involved. Our curriculum is not a self-study course. The questions as well as content demand personal instruction and input. It is the teachers's responsibility as well as a blessing to personally instruct students. .

LIFEPAC[®] Core Curriculum

LIFEPAC is a complete worktext curriculum for students in grades K-12. AOP is committed to meeting the needs of students and teachers alike and strives to achieve the perfect balance of structure and flexibility in the LIFEPAC curriculum.

The worktext format of the LIFEPACs allows students to read textual information and complete workbook activities all in the same booklet. Each LIFEPAC course also comes complete with teacher support materials that guide instruction and provide answer keys for lessons, activities, and tests.

LIFEPAC's core subjects—**Bible, Language Arts, Math, History & Geography, and Science**—create a strong educational foundation for students, equipping them with the skills they'll need to be successful lifelong learners.

Kindergarten Language Arts

Lessons 1-40	Lessons 41-80	Lessons 81-120	Lessons 121-160
<ul style="list-style-type: none"> • Alphabet: saying the alphabet • Colors: recognizing colors • Directions: left/right; following directions • Grammar: forming simple sentences • Listening: developing listening skills • Personal recognition: reading/writing first name; knowing age/address; recognizing names of family members • Phonics: short vowels (<i>a, e, i</i>); initial consonants (<i>b, t, m, r, s, n, d, p, l</i>); forming/reading simple words; forming rhyming words • Shapes: circle/square/triangle/rectangle; recognizing shapes in objects • Stories and Poems: creating simple stories/poems • Writing: forming circles/lines; <i>Aa, Bb, Dd, Ee, Ii, Ll, Mm, Nn, Pp, Rr, Ss, Tt</i> 	<ul style="list-style-type: none"> • Grammar: capital letters; periods • Patterns: simple shape/color patterns • Personal recognition: reading/writing first and last name • Phonics: short vowels (<i>a, e, i, o, u</i>); initial consonants (<i>k, c, ck, f, h, g, j, v, w, y, z, qu, x</i>); reading simple sentences • Position/direction: in/out; in front of/behind; up/down; on/off; open/closed; over/under • Sequencing: alphabetical order; simple story • Shapes: oval • Size: big/little; large/small • Writing: <i>Kk, Cc, Ff, Hh, Oo, Gg, Jj, Vv, Ww, Uu, Yy, Zz, Qq, Xx</i> 	<ul style="list-style-type: none"> • Phonics: recognizing all short vowel/initial consonant sounds; long vowels (<i>a, e, i, o, u</i>); silent e; initial consonant digraphs (<i>sh, ch, soft/hard th</i>); final consonant sounds (<i>_b, _ck, _k, _l</i>) • Word recognition: color/number/shape words • Writing: name; alphabet; capital/lowercase letters; all color words; number words (<i>one, two, three, four, five, six</i>); shape words (<i>circle, square, triangle</i>) 	<ul style="list-style-type: none"> • Phonics: recognizing long vowel/final consonant sounds; initial consonant digraphs (<i>wh, ch, sh, th</i>) • Stories and Poems: creating/telling/reciting stories/poems • Word recognition: position/direction words; number words, shape words • Writing: number words (<i>seven, eight, nine, ten</i>); shape words (<i>rectangle, oval, star</i>)

Kindergarten Mathematics

Lessons 1-40	Lessons 41-80	Lessons 81-120	Lessons 121-160
<ul style="list-style-type: none"> • Directions: right; left; high; low; etc. • Comparisons: big; little; alike; different • Matching • Cardinal numbers: to 9 • Ordinal numbers: to 9th • Colors: red; blue; green; yellow; brown; purple • Shapes: circle; square; rectangle; triangle • Number order • Before and after • Problem-solving 	<ul style="list-style-type: none"> • Directions: right; left; high; low; etc. • Comparisons: big; little; alike; different • Matching • Cardinal numbers: to 12 • Ordinal numbers: to 9th • Colors: orange • Shapes: circle; square; rectangle; triangle • Number order • Before and after • Problem-solving • Number words: to nine • Addition: to 9 	<ul style="list-style-type: none"> • Directions: right; left; high; low; etc. • Comparisons: big; little; alike; different • Matching • Cardinal numbers: to 19 • Ordinal numbers: to 9th • Colors: black; white • Shapes: circle; square; rectangle; triangle • Number order • Before and after • Problem-solving • Number words: to nine • Addition: multiples of 10 • Subtraction: to 9 • Place value • Time/calendar 	<ul style="list-style-type: none"> • Directions: right; left; high; low; etc. • Comparisons: big; little; alike; different • Matching • Cardinal numbers: to 100 • Ordinal numbers: to 9th • Colors: pink • Shapes: circle; square; rectangle; triangle • Number order • Before and after • Problem-solving • Number words: to nine • Addition: to 10 and multiples of 10 • Subtraction: to 10 • Place value • Time/calendar • Money • Skip counting: 2s, 5s, 10s • Greater/less than

Bible

	Grade 1	Grade 2	Grade 3
UNIT 1	GOD CREATED ALL THINGS <ul style="list-style-type: none"> • God created day and night • God created land and sea • God created plants and animals • God created people 	WHO AM I? <ul style="list-style-type: none"> • God made us • God loves me • God helps me • God helped Daniel 	LIVING FOR GOD <ul style="list-style-type: none"> • I love and obey God • I praise God • I worship God • I serve God
UNIT 2	GOD LOVES HIS CHILDREN <ul style="list-style-type: none"> • God loved Joseph and David • God loved a little slave girl • God, our Father loves us • God's children love Him 	THE STORY OF MOSES <ul style="list-style-type: none"> • Moses in Egypt • Moses in the desert • God talks to Moses • Moses talks to God 	THE LIFE OF JESUS CHRIST <ul style="list-style-type: none"> • Mary and Joseph • Jesus in the Temple • Jesus teaches and saves • Jesus dies and lives again
UNIT 3	WE CAN PRAY <ul style="list-style-type: none"> • We can ask and thank God • We can pray God's special prayer • God listens to us • We listen to God 	GOD AND YOU <ul style="list-style-type: none"> • God is great • God keeps His promises • You should obey God • God rewards His people 	GOD'S PLAN FOR JOSEPH <ul style="list-style-type: none"> • The dream of Joseph • Joseph and his brothers • Joseph in Egypt • God watched over Joseph
UNIT 4	GOD WANTS YOU TO BE GOOD <ul style="list-style-type: none"> • Jesus says to love God • God says to love others • You show your love • God says to love yourself 	HOW THE BIBLE CAME TO YOU <ul style="list-style-type: none"> • Moses and Isaiah • Matthew and Mark • Paul • Bible translators 	YOU CAN USE THE BIBLE <ul style="list-style-type: none"> • The books of the Bible • How to read and study the Bible • How to find verses • How to memorize verses
UNIT 5	OLD TESTAMENT STORIES <ul style="list-style-type: none"> • Joshua, Daniel, and Jonah • Naomi and Ruth • Abigail and Esther • Isaac, Moses, and David 	DAVID'S SLING <ul style="list-style-type: none"> • David with the sheep • David and the prophet • David and Saul • David and the giant 	GOD TAKES CARE OF HIS PEOPLE <ul style="list-style-type: none"> • God loves people • God guides people • God protects people • God blesses people
UNIT 6	GOD'S PROMISE <ul style="list-style-type: none"> • God's Old Testament promises • God's promises kept • The birth of the Promised One • The life of the Promised One 	GOD IS EVERYWHERE <ul style="list-style-type: none"> • Understanding the beginning • Understanding God • The creation • God's will 	HOW DO I KNOW THE BIBLE IS THE WORD OF GOD? <ul style="list-style-type: none"> • The writers of the Word • The Word is preserved • The Word changes lives • Promises of the Word
UNIT 7	JESUS, OUR SAVIOR <ul style="list-style-type: none"> • Jesus taught people • Jesus healed people • Jesus saves people • Jesus will come again 	THE STORY OF JOSEPH <ul style="list-style-type: none"> • Joseph as a boy at home • The worship of Joseph • Joseph in Egypt • Joseph and the famine 	ARCHEOLOGY AND THE BIBLE <ul style="list-style-type: none"> • The search for treasure • Clues from old stories • Explaining the puzzles • Joining the search
UNIT 8	GOD CALLS MISSIONARIES <ul style="list-style-type: none"> • The woman at the well • Stephen and Paul • Missionaries today • God calls missionaries 	GOD AND THE FAMILY <ul style="list-style-type: none"> • The first family • Abraham's family • Happy families • God's promise to children 	GOD GAVE THE NEED FOR FRIENDS <ul style="list-style-type: none"> • We need love • We need friendship • God commands our love • Love for others
UNIT 9	NEW TESTAMENT STORIES <ul style="list-style-type: none"> • Zacchaeus, Paul, and Peter • Elisabeth and Dorcas • Mary and Martha • Children of the New Testament 	GOD MADE THE NATIONS <ul style="list-style-type: none"> • The people of Babel • God's judgement at Babel • The new nation • Our big world 	GOD'S PEOPLE HELP OTHERS <ul style="list-style-type: none"> • All people are created by God • God loves me • God loves others • God is my Father
UNIT 10	GOD GAVE YOU MANY GIFTS <ul style="list-style-type: none"> • God created all things • God loves His children • God gave us His Word • God gave us His Son 	GOD, HIS WORD, AND YOU <ul style="list-style-type: none"> • God as our father • The word of God • Life with God • Belonging to God 	GOD'S WORD, JESUS, AND YOU <ul style="list-style-type: none"> • God speaks to man • Writers of the Word • Jesus and the Word • God's family

Bible

Grade 4	Grade 5	Grade 6	◆
HOW CAN I LIVE FOR GOD? <ul style="list-style-type: none"> • Peter found Jesus • Peter fished for men • To be born into God’s family • To be fruitful through the Spirit 	HOW OTHERS LIVED FOR GOD <ul style="list-style-type: none"> • Fellow-laborers with God • Abraham, a man of faith • Servants of God • Co-workers with God 	FROM CREATION TO MOSES <ul style="list-style-type: none"> • Creation • The Flood • Abraham and his descendants • Moses and the Law 	UNIT 1
GOD’S KNOWLEDGE <ul style="list-style-type: none"> • Knowledge to create • Learning God’s knowledge • The benefits of God’s knowledge • Using God’s knowledge 	ANGELS <ul style="list-style-type: none"> • Characteristics of angels • Kinds of angels • The ministry of angels • Angels in the life of Jesus 	FROM JOSHUA TO SAMUEL <ul style="list-style-type: none"> • Conquest and division of the land • The death of Joshua • The Judges of Israel • Ruth, Naomi, and Boaz 	UNIT 2
SAUL BEGINS TO LIVE FOR GOD <ul style="list-style-type: none"> • Saul persecutes the Christians • God changes Saul • Saul preaches about Jesus • Paul belongs to Christ 	THE PRESENCE OF GOD <ul style="list-style-type: none"> • Everywhere as God • Everywhere as a person • In the lives of people • In my life 	THE KINGDOM OF ISRAEL <ul style="list-style-type: none"> • Samuel and Saul • The reign of David • The reign of Solomon • The books of poetry 	UNIT 3
THE BIBLE AND ME <ul style="list-style-type: none"> • Reading and learning the Bible • Thinking about the Bible • Memorizing the Bible • Living the Bible way 	BIBLE METHODS AND STRUCTURE <ul style="list-style-type: none"> • One book with many parts • Books of history • Books of poetry and prophecy • Books of the New Testament 	THE DIVIDED KINGDOM <ul style="list-style-type: none"> • From Jeroboam to captivity • Prophets of Judah and Israel • From Hezekiah to captivity • Prophets of the remaining kingdom 	UNIT 4
GOD CARES FOR US <ul style="list-style-type: none"> • The twenty-third psalm • Jesus and the sheep • David as a shepherd • Daniel as a helper 	THE CHRISTIAN IN THE WORLD <ul style="list-style-type: none"> • Instruction and correction • Learning correct behavior • Relationships at school • Relationships in the world 	CAPTIVITY AND RESTORATION <ul style="list-style-type: none"> • The prophets of the captivity • The returns from exile • The prophets of the restoration • Creation to restoration 	UNIT 5
HOW CAN I KNOW GOD EXISTS? <ul style="list-style-type: none"> • God’s plan for the Jews • A Jewish Savior • Man searches for God • Man needs God 	PROVING WHAT WE BELIEVE <ul style="list-style-type: none"> • The Bible is God’s Word • Evidence from the Bible • Evidence from history and science • Knowing that Christ arose 	THE LIFE OF JESUS <ul style="list-style-type: none"> • Birth and background • The first years of ministry • The latter years of ministry • The death and resurrection 	UNIT 6
OLD TESTAMENT GEOGRAPHY <ul style="list-style-type: none"> • Bible geography • Description of the land • Abram’s Nomadic life • Abraham’s descendants 	MISSIONARY JOURNEYS OF PAUL <ul style="list-style-type: none"> • Paul’s background • Paul’s missionary journeys • The Jerusalem Council • Paul’s last years 	THE FOLLOWERS OF JESUS <ul style="list-style-type: none"> • The disciples of Jesus • The friends of Jesus • Miracles of Jesus • The message of Jesus 	UNIT 7
GOD–GIVEN WORTH <ul style="list-style-type: none"> • Who am I? • God is my Creator • God is my Father • Knowing God’s Love 	GOD CREATED MAN FOR ETERNITY <ul style="list-style-type: none"> • Preparing for eternity • Christ is our Judge • The judgment of the Christian • The judgment of the unsaved 	THE APOSTLE PAUL <ul style="list-style-type: none"> • Paul’s background and conversion • Paul’s missionary journeys • Paul’s letters to churches • Paul’s letters to people 	UNIT 8
WITNESSING FOR JESUS <ul style="list-style-type: none"> • Loving God and others • Following Jesus • Knowing who Jesus is • Following Paul’s example 	AUTHORITY AND LAW <ul style="list-style-type: none"> • God is the source of law • The model of law • The authority of the family • Our authority of government 	HEBREWS AND GENERAL EPISTLES <ul style="list-style-type: none"> • The book of Hebrews • James and 1st and 2nd Peter • The three Johns • The book of Jude 	UNIT 9
GOD’S WAY IS PERFECT <ul style="list-style-type: none"> • Seeking knowledge • Science and geography • Living God’s Way • Loving God’s Way 	ANGELS, THE BIBLE, LIVING FOR GOD <ul style="list-style-type: none"> • Presence of God and Angels • Understanding the Bible • Areas of service • The order of authority 	REVELATION AND REVIEW <ul style="list-style-type: none"> • The Lord Jesus in Revelation • End-time events • Old Testament review • New Testament review 	UNIT 10

Bible

	Grade 7	Grade 8	Grade 9
UNIT 1	WORSHIP <ul style="list-style-type: none"> The nature of worship Old Testament worship New Testament worship True worship 	PRAYER <ul style="list-style-type: none"> Organization of the Lord's Prayer Purpose of the Lord's Prayer History of prayer Practical use of prayer 	THE NEW TESTAMENT <ul style="list-style-type: none"> Inter-Testamental period Pharisees and Sadducees New Testament themes New Testament events
UNIT 2	MANKIND <ul style="list-style-type: none"> The origin of man The fall of man The re-creation of man The mission of man 	SIN AND SALVATION <ul style="list-style-type: none"> The nature of sin The need for salvation How to receive salvation The results of salvation 	THE GOSPELS <ul style="list-style-type: none"> Matthew Mark Luke John
UNIT 3	THE ATTRIBUTES OF GOD <ul style="list-style-type: none"> God's nature of love God's expression of love The mercy of God The grace of God 	ATTRIBUTES OF GOD <ul style="list-style-type: none"> God's justice God's immutability God's eternal nature God's love 	THE ACTS OF THE APOSTLES <ul style="list-style-type: none"> The writer The purpose Pentecost Missions
UNIT 4	FULFILLED PROPHECIES OF CHRIST <ul style="list-style-type: none"> Method of the First Advent Purpose of the First Advent Offices of the Messiah foretold Offices of the Messiah fulfilled 	EARLY CHURCH LEADERS <ul style="list-style-type: none"> The early church The church of the Middle Ages The Renaissance The Reformation 	THE PAULINE EPISTLES <ul style="list-style-type: none"> Paul as a person The early epistles Prison epistles The later epistles
UNIT 5	NEW LIFE IN CHRIST <ul style="list-style-type: none"> Life before and after Christ Growing in Christ Life in the Spirit The life of grace 	EARLY CHURCH HISTORY <ul style="list-style-type: none"> The Roman Empire The background of the Jews The ministry of Jesus The Jerusalem church 	GENERAL EPISTLES <ul style="list-style-type: none"> James First and Second Peter First, Second, and Third John Hebrews and Jude
UNIT 6	THE PSALMS <ul style="list-style-type: none"> The history of the Psalms Types and use of the Psalms Hebrew poetry Study of Psalm 100 	THE EARLY CHURCHES <ul style="list-style-type: none"> The church at Antioch The missionary journeys The Jerusalem Conference New Testament churches 	THE REVELATION OF JESUS CHRIST <ul style="list-style-type: none"> The seven churches The seven seals and trumpets The seven signs and plagues The seven judgments and wonders
UNIT 7	THE LIFE OF CHRIST: PART ONE <ul style="list-style-type: none"> Early life of Christ Beginning of Christ's ministry The early Judean ministry The early Galilean ministry 	THE BOOK OF PROVERBS <ul style="list-style-type: none"> Literary forms and outline Objectives and purposes Influence on the New Testament Key themes 	JOB AND SUFFERING <ul style="list-style-type: none"> The scenes of Job Attitudes toward suffering Christ's suffering on earth The victory of Christ's suffering
UNIT 8	THE LIFE OF CHRIST: PART TWO <ul style="list-style-type: none"> The public ministry in Galilee The private ministry in Galilee The Judean ministry The Perean ministry 	TODAY'S PROBLEMS <ul style="list-style-type: none"> Guidance for behavior Characteristics of friendship Studying effectively Finding God's will 	HOW TO SHARE CHRIST <ul style="list-style-type: none"> Personal evangelism Outreach to others Personal and family missions Assisting a missionary
UNIT 9	THE LIFE OF CHRIST: PART THREE <ul style="list-style-type: none"> Jesus' final ministry Jesus' sufferings and crucifixion Jesus' resurrection and ascension 	UNDERSTANDING PARENTS <ul style="list-style-type: none"> Human parents Biblical parents Children's responsibility Parents and children as a team 	GOD'S WILL FOR MY LIFE <ul style="list-style-type: none"> The desire of the heart The Word and work of God The importance of goals The use of talents
UNIT 10	IN SUMMARY <ul style="list-style-type: none"> God and His plan Man's history Jesus Christ fulfills God's plan Man's response to God 	WALKING WITH GOD <ul style="list-style-type: none"> Prayer and salvation The attributes of God The early church leaders Christian living 	THE WALK WITH CHRIST <ul style="list-style-type: none"> Background of the New Testament The Epistles and Revelation The importance of suffering God's will for my life

Bible

Grade 10	Grade 11	Grade 12	
CREATION TO ABRAHAM <ul style="list-style-type: none"> The six days of creation The fall of man Noah and his descendants Nations of the earth 	THE FAITHFULNESS OF GOD <ul style="list-style-type: none"> Affirmation of God's faithfulness Nature of God's faithfulness Manifestations of God's faithfulness Implications of God's faithfulness 	KNOWING YOURSELF <ul style="list-style-type: none"> Your creation by God Interacting with others A child and servant of God Your personal skills 	UNIT 1
ABRAHAM TO MOSES <ul style="list-style-type: none"> Abraham's call and promise The covenant with Isaac The life of Jacob Joseph and his family 	ROMANS: PART ONE <ul style="list-style-type: none"> The Roman Empire and Church The book of Romans Paul's message to the Romans Sin and salvation in Romans 	CHRISTIAN MINISTRIES <ul style="list-style-type: none"> Christian ministry defined Church related ministries Other ministries A ministry as a career 	UNIT 2
EXODUS AND WANDERINGS <ul style="list-style-type: none"> The journey to Sinai The giving of the Law Numbering the people The book of Deuteronomy 	ROMANS: PART TWO <ul style="list-style-type: none"> The chosen of God Service and submission From sin to salvation The victory of salvation 	CHOOSING A MINISTRY <ul style="list-style-type: none"> Where to look for a ministry What to look for in a ministry How to look for a ministry Choosing a ministry for a career 	UNIT 3
ISRAEL IN CANAAN <ul style="list-style-type: none"> Preparing for battle The fight for the land Dividing the land The death of Joshua 	THE DOCTRINE OF JESUS CHRIST <ul style="list-style-type: none"> Identity and incarnation of Christ The individuality of Christ Christ's work on the Cross Christ's work after the Cross 	THE TRINITY <ul style="list-style-type: none"> Old Testament view New Testament view Historical perspectives Faith and man's relationship 	UNIT 4
THE JUDGES AND SPIRITUAL DECLINE <ul style="list-style-type: none"> Background of Judges History of Judges Examples of spiritual decay Ruth and redemption 	THE NATION OF ISRAEL <ul style="list-style-type: none"> The covenant with Abraham Israel as a nation Old Testament archaeology New Testament archaeology 	ATTRIBUTES OF GOD <ul style="list-style-type: none"> The Holiness of God The Goodness of God Holiness and the believer Goodness and the Creation 	UNIT 5
THE KINGDOM <ul style="list-style-type: none"> Samuel and Saul David Solomon Hebrew poetry 	HISTORY OF THE CANON <ul style="list-style-type: none"> Revelation and inspiration Illumination and interpretation Authority of the Bible Formation of the Bible 	THE EPISTLES OF JAMES AND JOHN <ul style="list-style-type: none"> James, the man The message of James John, the man The message of John's epistles 	UNIT 6
THE DIVIDED KINGDOM <ul style="list-style-type: none"> Jeroboam to Ahab Ahab to Jehu Jehu to Assyrian captivity Prophets of the period 	FRIENDSHIP, DATING, AND MARRIAGE <ul style="list-style-type: none"> Meaning and role of friendship Perspectives of dating Principles of relationships The structure of marriage 	DANIEL <ul style="list-style-type: none"> A man of conviction An interpreter of dreams A watchman in prayer A man of visions 	UNIT 7
THE REMAINING KINGDOM <ul style="list-style-type: none"> The time of Hezekiah Manasseh to Josiah Jehoahaz to the exile Prophets of the period 	THE PURSUIT OF HAPPINESS <ul style="list-style-type: none"> Solomon's splendor and sin Solomon's search God's solution and action Solomon's response 	COMPARATIVE RELIGIONS <ul style="list-style-type: none"> Elements of Christianity The validity of Christian faith World religions The occult 	UNIT 8
THE CAPTIVITY <ul style="list-style-type: none"> Prophets of the period Jeremiah Ezekiel Daniel 	ANSWERS TO AGNOSTIC QUESTIONS <ul style="list-style-type: none"> Integrity of the Bible Doctrines of the Bible Interpretation of the Bible Application of the Bible 	WISDOM <ul style="list-style-type: none"> Life and character of David Life and riches of Solomon Psalms and Proverbs The Bible and literature 	UNIT 9
THE RESTORATION <ul style="list-style-type: none"> First return from exile The Jews preserved Second return from exile Haggai, Zechariah, and Malachi 	GOD, HIS WORD, AND THE CHRISTIAN <ul style="list-style-type: none"> The uniqueness of the Bible History of Israel God revealed in the Bible Principles for living 	THE CHRISTIAN <ul style="list-style-type: none"> Christian fundamentals Growing in Christian maturity A ministry for Christ A testimony for Christ 	UNIT 10

History & Geography

	Grade 1	Grade 2	Grade 3
UNIT 1	<p>I AM A SPECIAL PERSON</p> <ul style="list-style-type: none"> • God made me • You are God's child • All about you • Using proper manners 	<p>FAMILIES AND NEIGHBORS</p> <ul style="list-style-type: none"> • We need a family • We help our family • Our neighborhood • Helping our neighbors 	<p>FISHING IN MAINE</p> <ul style="list-style-type: none"> • At look at Deer Island • A lobster boat • Planting lobster traps • Catching lobsters
UNIT 2	<p>COMMUNICATING WITH SOUND</p> <ul style="list-style-type: none"> • Sounds people make • Sounds that communicate • Communicating without sound • Communicating with God 	<p>COMMUNITY HELPERS</p> <ul style="list-style-type: none"> • What is a community • Community helpers • Your church community • Helping your community 	<p>FARMING IN KANSAS</p> <ul style="list-style-type: none"> • The six parts of Kansas • Getting to know Kansas • Exploring Kansas • Harvest in Kansas
UNIT 3	<p>I HAVE FEELINGS</p> <ul style="list-style-type: none"> • I feel sad • I feel afraid • I feel happy • I have other feelings 	<p>NEIGHBORHOOD STORES</p> <ul style="list-style-type: none"> • Pioneer goods and services • Modern goods and services • Some business rules • God's business rules 	<p>FRUIT-GROWING IN WASHINGTON</p> <ul style="list-style-type: none"> • Geography of Washington • Cities in Washington • Apple blossom time • Apple harvest time
UNIT 4	<p>I LIVE IN A FAMILY</p> <ul style="list-style-type: none"> • My mother and father • My brothers and sisters • My grandparents • What my family does 	<p>FARMS AND CITIES</p> <ul style="list-style-type: none"> • Farming long ago • Farming today • Growing cities • Changing cities 	<p>FORESTS IN OREGON</p> <ul style="list-style-type: none"> • A land of forests • Trees of the forests • Lumbering in Oregon • Keeping Oregon's forests
UNIT 5	<p>YOU AND GOD'S FAMILY</p> <ul style="list-style-type: none"> • Getting ready in the morning • Walking to school • The school family • The church family 	<p>NEIGHBORS AROUND THE WORLD</p> <ul style="list-style-type: none"> • Things all families need • How communities share • How communities change • Customs of the world 	<p>CALIFORNIA: A GOLDEN LAND</p> <ul style="list-style-type: none"> • Early California • The ranch community • A trip around the state • Work on a truck farm
UNIT 6	<p>PLACES PEOPLE LIVE</p> <ul style="list-style-type: none"> • Life on the farm • Life in the city • Life by the sea 	<p>A JAPANESE FAMILY</p> <ul style="list-style-type: none"> • Places people live in Japan • School in Japan • Work in Japan • Play in Japan 	<p>CATTLE IN TEXAS</p> <ul style="list-style-type: none"> • Learning about Texas • Early ranches in Texas • Life on a ranch • A cattle round-up
UNIT 7	<p>COMMUNITY HELPERS</p> <ul style="list-style-type: none"> • Firemen and policemen • Doctors • City workers • Teachers and ministers 	<p>HOW WE TRAVEL</p> <ul style="list-style-type: none"> • Travel in Bible times • Travel in the past • Travel today • Changes in today's world 	<p>COAL MINING IN PENNSYLVANIA</p> <ul style="list-style-type: none"> • The formation of coal • Products from coal • Methods of mining coal • The state of Pennsylvania
UNIT 8	<p>I LOVE MY COUNTRY</p> <ul style="list-style-type: none"> • America discovered • The Pilgrims • The United States begins • Respect for your country 	<p>MESSAGES FROM FAR AND NEAR</p> <ul style="list-style-type: none"> • Communication in Bible times • Communication today • Reasons for communication • Communication without sound 	<p>MANUFACTURING IN MICHIGAN</p> <ul style="list-style-type: none"> • Facts about Michigan • Interesting people of Michigan • Places in Michigan • The treasures in Michigan
UNIT 9	<p>I LIVE IN THE WORLD</p> <ul style="list-style-type: none"> • The globe • Countries • Friends in Mexico • Friends in Japan 	<p>CARING FOR OUR NEIGHBORHOODS</p> <ul style="list-style-type: none"> • God's plan for nature • Sin changed nature • Problems in our neighborhoods • Helping our neighborhoods 	<p>SPACE TRAVEL IN FLORIDA</p> <ul style="list-style-type: none"> • A place to launch spacecraft • Worker at the Space Center • The first flights • The trip to the moon
UNIT 10	<p>THE WORLD AND YOU</p> <ul style="list-style-type: none"> • You are special • Your family • Your school and church • Your world 	<p>PEOPLE DEPEND ON EACH OTHER</p> <ul style="list-style-type: none"> • Depending on our families • Depending on our neighbors • Depending on our communities • Communicating with God 	<p>REVIEW OF NINE STATES</p> <ul style="list-style-type: none"> • California and Kansas • Washington and Maine • Oregon and Pennsylvania • Texas, Florida, and Michigan

History & Geography

Grade 4	Grade 5	Grade 6	
OUR EARTH <ul style="list-style-type: none"> • The surface of the earth • Early explorations of the earth • Exploring from space • Exploring the oceans 	A NEW WORLD <ul style="list-style-type: none"> • Exploration of America • The first colonies • Conflict with Britain • Birth of the United States 	WORLD GEOGRAPHY <ul style="list-style-type: none"> • Latitude and longitude • Western and eastern hemispheres • The southern hemisphere • Political and cultural regions 	UNIT 1
SEAPORT CITIES <ul style="list-style-type: none"> • Sydney • Hong Kong • Istanbul • London 	A NEW NATION <ul style="list-style-type: none"> • War for Independence • Life in America • A new form of government • The Nation's early years 	THE CRADLE OF CIVILIZATION <ul style="list-style-type: none"> • Mesopotamia • The land of Israel • The Nation of Israel • Egypt 	UNIT 2
DESERT LANDS <ul style="list-style-type: none"> • What is a desert? • Where are the deserts? • How do people live in the desert? 	A TIME OF TESTING <ul style="list-style-type: none"> • Louisiana Purchase • War of 1812 • Sectionalism • Improvements in trade and travel 	GREECE AND ROME <ul style="list-style-type: none"> • Geography of the region • Beginning civilizations • Contributions to other civilizations • The influence of Christianity 	UNIT 3
GRASSLANDS <ul style="list-style-type: none"> • Grasslands of the world • Ukraine • Kenya • Argentina 	A GROWING NATION <ul style="list-style-type: none"> • Andrew Jackson's influence • Texas and Oregon • Mexican War • The Nation divides 	THE MIDDLE AGES <ul style="list-style-type: none"> • The feudal system • Books and schools • The Crusades • Trade and architecture 	UNIT 4
TROPICAL RAIN FORESTS <ul style="list-style-type: none"> • Facts about rain forests • Rain forests of the world • The Amazon rain forest • The Congo rain forest 	A DIVIDED NATION <ul style="list-style-type: none"> • Civil War • Reconstruction • Gilded Age • The need for reform 	SIX SOUTH AMERICAN COUNTRIES <ul style="list-style-type: none"> • Brazil • Colombia • Venezuela • Three Guianas 	UNIT 5
THE POLAR REGIONS <ul style="list-style-type: none"> • The polar regions: coldest places in the world • The Arctic polar region • The Antarctic polar region 	A CHANGING NATION <ul style="list-style-type: none"> • Progressive reforms • Spanish-American War • World War I • Roaring Twenties 	OTHER AMERICAN COUNTRIES <ul style="list-style-type: none"> • Ecuador and Peru • Bolivia and Uruguay • Paraguay and Argentina • Chile 	UNIT 6
MOUNTAIN COUNTRIES <ul style="list-style-type: none"> • Peru – the Andes • The Incas and modern Peru • Nepal – the Himalayas • Switzerland – the Alps 	DEPRESSION AND WAR <ul style="list-style-type: none"> • The Great Depression • War begins in Europe • War in Europe • War in the Pacific 	AFRICA <ul style="list-style-type: none"> • Geography and cultures • Countries of northern Africa • Countries of central Africa • Countries of southern Africa 	UNIT 7
ISLAND COUNTRIES <ul style="list-style-type: none"> • Islands of the earth • Cuba • Iceland • Japan 	COLD WAR <ul style="list-style-type: none"> • Korean War and other crises • Vietnam War • Civil Rights Movement • Upheaval in America 	MODERN WESTERN EUROPE <ul style="list-style-type: none"> • The Renaissance • The Industrial Revolution • World War I • World War II 	UNIT 8
NORTH AMERICA <ul style="list-style-type: none"> • Geography • Lands, lakes, and rivers • Northern countries • Southern countries 	THE END OF THE MILLENNIUM <ul style="list-style-type: none"> • Watergate • Détente and economic problems • The fall of Communism • Persian Gulf War 	MODERN EASTERN EUROPE <ul style="list-style-type: none"> • Early government • Early churches • Early countries • Modern countries 	UNIT 9
OUR WORLD IN REVIEW <ul style="list-style-type: none"> • Europe and the explorers • Asia and Africa • Southern continents • North America, North Pole 	THE UNITED STATES OF AMERICA <ul style="list-style-type: none"> • Review • Exploration and founding • Expansion and change • Superpower 	THE DEVELOPMENT OF OUR WORLD <ul style="list-style-type: none"> • Cradle of civilization • The Middle Ages • Modern Europe • South America and Africa 	UNIT 10

History & Geography

	Grade 7	Grade 8	Grade 9
UNIT 1	WHAT IS HISTORY? <ul style="list-style-type: none"> • Definition and significance of history • Historians and the historical method • Views of history 	EUROPE COMES TO AMERICA <ul style="list-style-type: none"> • Voyages of Columbus • Spanish exploration • Other exploration • The first colonies 	UNITED STATES HERITAGE <ul style="list-style-type: none"> • American colonies • Acquisitions and annexations • Backgrounds to freedom • Backgrounds to society
UNIT 2	WHAT IS GEOGRAPHY? <ul style="list-style-type: none"> • Classes of geography • Geography and relief of the earth • Maps and the study of our world • Time zones 	BRITISH AMERICA <ul style="list-style-type: none"> • English colonies • Government • Lifestyle • Wars with France 	OUR NATIONAL GOVERNMENT <ul style="list-style-type: none"> • Ideals of national government • National government developed • Legislative and Executive branches • Judicial branch
UNIT 3	U.S. HISTORY AND GEOGRAPHY <ul style="list-style-type: none"> • Geography of the U.S. • Early history of the U.S. • Physical regions of the U.S. • Cultural regions of the U.S. 	THE AMERICAN REVOLUTION <ul style="list-style-type: none"> • British control • Rebellion of the colonies • War for independence • Constitution 	STATE AND LOCAL GOVERNMENT <ul style="list-style-type: none"> • Powers of state government • County government • Township government • City government
UNIT 4	ANTHROPOLOGY <ul style="list-style-type: none"> • Understanding anthropology • The unity of man • The diversity of man • The culture of man 	A FIRM FOUNDATION <ul style="list-style-type: none"> • Washington's presidency • Adams' administration • Jeffersonian Democracy • War of 1812 	PLANNING A CAREER <ul style="list-style-type: none"> • Definition of a career • God's will concerning a career • Selecting a career • Preparation for a career
UNIT 5	SOCIOLOGY <ul style="list-style-type: none"> • Sociology defined • Historical development • Importance to Christians • Method of sociology 	A GROWING NATION <ul style="list-style-type: none"> • Jacksonian Era • Northern border • Southern border • Industrial Revolution 	CITIZENSHIP <ul style="list-style-type: none"> • Citizenship defined • Gaining citizenship • Rights of citizenship • Responsibilities of citizenship
UNIT 6	U.S. ANTHROPOLOGY <ul style="list-style-type: none"> • Cultural background of the U.S. • Native American cultures • Cultures from distant lands • Cultural and social interaction 	THE CIVIL WAR <ul style="list-style-type: none"> • Division and session • Civil War • Death of Lincoln • Reconstruction 	THE EARTH AND MAN <ul style="list-style-type: none"> • Man inhabits the earth • Man's home on the earth • Man develops the earth • The future of the earth
UNIT 7	ECONOMICS <ul style="list-style-type: none"> • Economics defined • Methods of the economist • Tools of the economist • An experiment in economy 	GILDED AGE TO PROGRESSIVE ERA <ul style="list-style-type: none"> • Rise of industry • Wild West • America as a world power • Progressive era 	REGIONS OF THE WORLD <ul style="list-style-type: none"> • A region defined • Geographic and climate regions • Cultural and political regions • Economic regions of Europe
UNIT 8	POLITICAL SCIENCE <ul style="list-style-type: none"> • Definition of political science • Roots of Western thought • Modern political thinkers • Political theory 	A WORLD IN CONFLICT <ul style="list-style-type: none"> • World War I • Great Depression • New Deal • World War II 	MAN AND HIS ENVIRONMENT <ul style="list-style-type: none"> • The physical environment • Drug abuse • The social environment • Man's responsibilities
UNIT 9	STATE ECONOMICS AND POLITICS <ul style="list-style-type: none"> • Background of state government • State government • State finance • State politics 	COLD WAR AMERICA <ul style="list-style-type: none"> • Origins of the Cold War • Vietnam • Truman to Nixon • Ending of the Cold War 	TOOLS OF THE GEOGRAPHER <ul style="list-style-type: none"> • The globe • Types of maps • Reading maps • The earth in symbol form
UNIT 10	SOCIAL SCIENCES REVIEW <ul style="list-style-type: none"> • History and geography • Anthropology • Sociology • Economics and politics 	RECENT AMERICA AND REVIEW <ul style="list-style-type: none"> • Europe to independence • Colonies to the Civil War • Civil War to World War II • World War II through the Cold War 	MAN IN A CHANGING WORLD <ul style="list-style-type: none"> • Development of the nation • Development of government • Development of the earth • Solving problems

History & Geography

Grade 10	Grade 11	Grade 12	
ANCIENT CIVILIZATION <ul style="list-style-type: none"> • Origin of civilization • Early Egypt • Assyria and Babylonia • Persian civilization 	FOUNDATIONS OF DEMOCRACY <ul style="list-style-type: none"> • Democracy develops • Virginia • New England colonies • Middle and southern colonies 	INTERNATIONAL GOVERNMENTS <ul style="list-style-type: none"> • Why have governments? • Types of governments • Governments in our world • Political thinkers 	UNIT 1
ANCIENT CIVILIZATIONS <ul style="list-style-type: none"> • India • China • Greek civilization • Roman Empire 	CONSTITUTIONAL GOVERNMENT <ul style="list-style-type: none"> • Relations with England • The Revolutionary War • Articles of Confederation • Constitution of the U.S. 	UNITED STATES GOVERNMENT <ul style="list-style-type: none"> • U.S. Constitution • Bill of Rights • Three branches of government • Legislative process 	UNIT 2
THE MEDIEVAL WORLD <ul style="list-style-type: none"> • Introduction to Middle Ages • Early Middle Ages • Middle Ages in transition • High Middle Ages 	NATIONAL EXPANSION <ul style="list-style-type: none"> • A strong federal government • Revolution of 1800 • War of 1812 • Nationalism and sectionalism 	AMERICAN PARTY SYSTEM <ul style="list-style-type: none"> • American party system • Development of political parties • Functions of political parties • Voting 	UNIT 3
RENAISSANCE AND REFORMATION <ul style="list-style-type: none"> • Changes in government and art • Changes in literature and thought • Advances in science • Reform within the Church 	A NATION DIVIDED <ul style="list-style-type: none"> • Issues of division • Division of land and people • Economics of slavery • Politics of slavery 	HISTORY OF GOVERNMENTS <ul style="list-style-type: none"> • Primitive governments • Beginnings of Democracy • Feudalism, Theocracy, and Democracy • Fascism and Nazism 	UNIT 4
GROWTH OF WORLD EMPIRES <ul style="list-style-type: none"> • England and France • Portugal and Spain • Austria and Germany • Italy and the Ottoman Empire 	A NATION UNITED AGAIN <ul style="list-style-type: none"> • Regionalism • The division • The Civil War • Reconstruction 	THE CHRISTIAN AND GOVERNMENT <ul style="list-style-type: none"> • Discrimination and the Christian • Christian attitudes • "Opinion and Truth" in politics • Politics and Propaganda 	UNIT 5
THE AGE OF REVOLUTION <ul style="list-style-type: none"> • Factors leading to revolution • The English Revolution • The American Revolution • The French Revolution 	INVOLVEMENT AT HOME AND ABROAD <ul style="list-style-type: none"> • Surge of industry • The industrial lifestyle • Isolationism • Involvement in conflict 	FREE ENTERPRISE <ul style="list-style-type: none"> • Economics • Competition • Money through history • International finance and currency 	UNIT 6
THE INDUSTRIAL REVOLUTION <ul style="list-style-type: none"> • Sparks of preparation • Industrial revolution in England • Industrial revolution in America • Social changes of the revolution 	THE SEARCH FOR PEACE <ul style="list-style-type: none"> • The War and its aftermath • The Golden Twenties • The Great Depression • The New Deal 	BUSINESS AND YOU <ul style="list-style-type: none"> • Running a business • Government and business • Banks and mergers • Deregulation and bankruptcy 	UNIT 7
TWO WORLD WARS <ul style="list-style-type: none"> • Mounting tension • World War I • Peace and power quests • World War II 	A NATION AT WAR <ul style="list-style-type: none"> • Causes of the war • World War II • Korean Conflict • Vietnam Conflict 	THE STOCK MARKET <ul style="list-style-type: none"> • How it started and works • Selecting stocks • Types of stocks • Tracking stocks 	UNIT 8
THE CONTEMPORARY WORLD <ul style="list-style-type: none"> • Korean War • International organizations • Atomic stalemate • A form of coexistence 	CONTEMPORARY AMERICA <ul style="list-style-type: none"> • Kennedy's New Frontier • Johnson's Great Society • Nixon's New Internationalism • Ford and a new era 	BUDGET AND FINANCE <ul style="list-style-type: none"> • Cash, Credit, and checking • Buying a car • Grants, Loans, and IRAs • Savings and E-cash 	UNIT 9
ANCIENT TIMES TO THE PRESENT <ul style="list-style-type: none"> • Ancient civilizations • Medieval times • The Renaissance • The modern world 	UNITED STATES HISTORY <ul style="list-style-type: none"> • Basis of democracy • The 1800s • Industrialization • Current history 	GEOGRAPHY AND REVIEW <ul style="list-style-type: none"> • Euro and International finance • U.S. Geography • The global traveler • Neighbors, Heroes, and The Holy Land 	UNIT 10

Language Arts

	Grade 1	Grade 2	Grade 3
UNIT 1	ALPHABET AND SHORT VOWEL SOUNDS <ul style="list-style-type: none"> • Short vowel sounds • Consonants • Main ideas • Rhyming words 	FROM SOUNDS TO WORDS <ul style="list-style-type: none"> • Talk • Write • Our alphabet • Vowels • Consonants 	OLD AND NEW SKILLS <ul style="list-style-type: none"> • Vowels and consonants • Sentence phrases • Capital letters • Reading skills
UNIT 2	RHYMING WORDS, ADDING “ING” <ul style="list-style-type: none"> • Kinds of sentences • Cardinal and ordinal numbers • Suffixes and plurals • Classifying 	WORDS TO SENTENCES <ul style="list-style-type: none"> • Letters in words • Words in phrases • Words in sentences • Reading comprehension 	BUILDING WORDS AND SENTENCES <ul style="list-style-type: none"> • Vowels – long, short • Questions • ABC order • Capital letters
UNIT 3	CONSONANT DIGRAPHS, SOFT C AND G <ul style="list-style-type: none"> • Consonant digraphs • Compounds and Syllables • Possessives and Contractions • Soft c and g 	HOW THE SENTENCE BEGINS <ul style="list-style-type: none"> • Sentences to talk • Sentences to write • Capital letters • Consonant blends 	WORDS: GETTING TO THE ROOTS <ul style="list-style-type: none"> • Root words • Dictionary guide words • Synonyms and antonyms • Capital letters
UNIT 4	VERBS, BLENDS AND SILENT LETTERS <ul style="list-style-type: none"> • Paragraphs • Silent letters • Sequencing • Subject-verb agreement 	A SECOND LOOK AT LETTERS <ul style="list-style-type: none"> • Capital letters • Consonant blends • Long vowels • Short vowels 	WORDS: HOW TO USE THEM <ul style="list-style-type: none"> • Noun and verb • Adjective and adverb • Irregular vowels • Composition
UNIT 5	LONG VOWELS AND SYLLABLES <ul style="list-style-type: none"> • Long vowels and homonyms • Syllables, possessives and contractions • Plurals and suffixes • Poetry 	SENTENCE: START TO FINISH <ul style="list-style-type: none"> • Ending punctuation • Capital letters • Digraphs • Creative writing 	SENTENCE: START TO FINISH <ul style="list-style-type: none"> • Question marks • Commas and periods • Paragraphs • Plural words
UNIT 6	R-CONTROLLED VOWELS AND PLURALS <ul style="list-style-type: none"> • R-controlled vowels • Writing stories • Pronouns • Following directions 	MORE ABOUT PUNCTUATION <ul style="list-style-type: none"> • Contractions • Vowel sounds • Dictionary • ABC order • Digraphs 	ALL ABOUT BOOKS <ul style="list-style-type: none"> • Books • Stories and poems • Card catalog • Critical thinking
UNIT 7	VOWEL DIGRAPHS, SENTENCES <ul style="list-style-type: none"> • Vowel digraphs • Letters – business, friendly, invitations • Syllables 	WORDS: GETTING TO THE ROOTS <ul style="list-style-type: none"> • Root words • Suffixes • Creative writing • More about the dictionary 	READING AND WRITING <ul style="list-style-type: none"> • For directions • Friendly letters • Pronouns • Fact and fiction
UNIT 8	VOWEL DIGRAPHS, POSSESSIVES <ul style="list-style-type: none"> • Vowel digraphs • Subject-verb agreement • Compounds and contractions • Possessives • Pronouns 	WORDS: BEGINNING AND ENDING <ul style="list-style-type: none"> • Prefixes and Suffixes • Cursive handwriting • Creative writing • Dictionary 	READING SKILLS <ul style="list-style-type: none"> • For sequence • For detail • Verbs—being, compound • Drama
UNIT 9	DIPHTHONGS, CONTRACTIONS <ul style="list-style-type: none"> • Vowel digraphs • Titles and main ideas • Sentences and paragraphs • Proper nouns 	WORDS: HOW TO USE THEM <ul style="list-style-type: none"> • Verbs – singular, plural • Verb tense • Creative writing • Dictionary 	MORE READING AND WRITING <ul style="list-style-type: none"> • For information • Thank you letters • Book reports • Reference books
UNIT 10	PHONICS AND GRAMMAR REVIEW <ul style="list-style-type: none"> • Letters and sounds • Contractions • Plurals and possessives • Sentences • Stories 	LOOKING BACK <ul style="list-style-type: none"> • Vowels and consonants • Contractions • Sentences and phrases • Dictionary • Compounds 	LOOKING BACK <ul style="list-style-type: none"> • Reading for comprehension • Sentence punctuation • Writing letters • Parts of speech

Language Arts

Grade 4	Grade 5	Grade 6	◆
WRITTEN COMMUNICATION <ul style="list-style-type: none"> • Word derivations • Story sequence • Writing an outline • Writing a report 	STORY MESSAGES <ul style="list-style-type: none"> • Main idea and plot • Character and setting • Dialogue • Diphthong • Digraph 	READING FOR A PURPOSE <ul style="list-style-type: none"> • Critical thinking • Research data • Parables • Synonyms 	UNIT 1 UNIT 2 UNIT 3 UNIT 4 UNIT 5 UNIT 6 UNIT 7 UNIT 8 UNIT 9 UNIT 10
SOUNDS TO WORDS <ul style="list-style-type: none"> • Hard and soft – c and g • Parts of a dictionary • Accented syllables • Haiku Poetry 	MAIN IDEAS <ul style="list-style-type: none"> • Poetry and story • Synonyms • Topic sentence • Adjectives and nouns • Compounds 	FORMING NEW WORDS <ul style="list-style-type: none"> • Prefixes and suffixes • Synonyms and antonyms • Adjectives and adverbs • Critical thinking 	
WORDS: HOW TO USE THEM <ul style="list-style-type: none"> • Prefixes and suffixes • Homonyms and antonyms • Poetry and stories • Writing an outline 	WORDS TO STORIES <ul style="list-style-type: none"> • Subject and predicate • Adverbs • Critical thinking • Writing a short story • Idioms 	BETTER READING <ul style="list-style-type: none"> • Story elements • Author’s purpose • Information sources • Outline 	
MORE WORDS: HOW TO USE THEM <ul style="list-style-type: none"> • Parts of speech • Possession • Written directions • Verb tenses 	WRITTEN REPORT <ul style="list-style-type: none"> • Outline • Four types of sentences • Metaphor and simile • Writing the report 	SENTENCES <ul style="list-style-type: none"> • Capitals and punctuation • Four types of sentences • Author’s purpose • Propaganda 	
WRITING FOR CLARITY <ul style="list-style-type: none"> • Figures of speech • Capital letters • Punctuation marks • Writing stories 	STORY ELEMENTS <ul style="list-style-type: none"> • Legend • Dialogue and quotations • Word order and usage • Critical thinking • Implied meaning 	READING SKILLS <ul style="list-style-type: none"> • Following directions • Literary forms • Phrases, nouns, and verbs • Paragraph structure 	
FUN WITH FICTION <ul style="list-style-type: none"> • Book reports • Fiction and nonfiction • Parables and Fables • Poetry 	POETRY <ul style="list-style-type: none"> • Rhythm • Symbolism • Personification • Irregular plurals • Stanza 	POETRY <ul style="list-style-type: none"> • Similes and metaphors • Alliteration and homonyms • Palindromes • Figures of speech • Acronyms 	
FACT AND FICTION <ul style="list-style-type: none"> • Nouns and verbs • Contractions • Biography • Tall Tales • Fables 	WORD USAGE <ul style="list-style-type: none"> • Nouns – common, plural, possessive • Fact and opinion • Story and main idea 	STORIES <ul style="list-style-type: none"> • Story elements • Nouns and pronouns • Vowel digraphs • Business letter 	
GRAMMAR AND WRITING <ul style="list-style-type: none"> • Adjectives to compare • Adverbs • Figurative language • Paragraphs 	ALL ABOUT VERBS <ul style="list-style-type: none"> • Tense and action • Participles • Regular and irregular • Singular and plural • Of being 	NEWSPAPERS <ul style="list-style-type: none"> • Propaganda • News stories • Verbs – auxiliary, tenses • Adverbs 	
THE WRITTEN REPORT <ul style="list-style-type: none"> • Planning a report • Finding information • Creating an outline • Writing a report 	READING FLUENCY <ul style="list-style-type: none"> • Speed reading • Graphic aids • Study skills • Literary forms 	READING THE BIBLE <ul style="list-style-type: none"> • Parables and proverbs • Hebrew – poetry, prophecy • Bible history • Old Testament law 	
LOOKING BACK <ul style="list-style-type: none"> • Reading skills • Nouns and adverbs • Written communication • Literary forms 	LOOKING BACK <ul style="list-style-type: none"> • Literary forms • Parts of speech • Writing skills • Study skills 	LOOKING BACK <ul style="list-style-type: none"> • Literary forms • Writing letters • Parts of speech • Punctuation 	

Language Arts

	Grade 7	Grade 8	Grade 9
UNIT 1	WORD USAGE <ul style="list-style-type: none"> • Nouns – proper, common • Pronouns • Prefixes and suffixes • Synonyms and antonyms 	IMPROVING COMMUNICATION <ul style="list-style-type: none"> • Roots and inflections • Affixes and interjections • Directions – oral, written • Non-verbal communication 	STRUCTURE OF LANGUAGE <ul style="list-style-type: none"> • Nouns and adjectives • Verbs and prepositions • Adverbs and conjunctions • Sentence parts
UNIT 2	MORE WORD USAGE <ul style="list-style-type: none"> • Speech – stress, pitch • Verbs – tenses • Principle parts • Storytelling 	ALL ABOUT ENGLISH <ul style="list-style-type: none"> • Origin of language • Classification – nouns, pronouns, verbs, adjectives, adverbs 	NATURE OF LANGUAGE <ul style="list-style-type: none"> • Origin of language • Use – oral and written • Dictionary • Writing a paper
UNIT 3	BIOGRAPHIES <ul style="list-style-type: none"> • Biography as a form • Flashback technique • Deductive reasoning • Words – base, root 	PUNCTUATION AND WRITING <ul style="list-style-type: none"> • Connecting and interrupting • The essay • Thesis statement 	PRACTICAL ENGLISH <ul style="list-style-type: none"> • Dictionary use • Mnemonics • Writing a paper • Five minute speech
UNIT 4	LANGUAGE STRUCTURE <ul style="list-style-type: none"> • Verbs – tenses • Principle parts • Sentence creativity • Speech – pitch, accent 	WORDS AND HOW TO USE THEM <ul style="list-style-type: none"> • Dictionary • Thesaurus • Accent and diacritical mark • Standard and nonstandard 	SHORT STORY FUNDAMENTALS <ul style="list-style-type: none"> • Plot and setting • Characterization • Conflict • Symbolism
UNIT 5	NATURE OF ENGLISH <ul style="list-style-type: none"> • Formal and informal • Redundant expressions • Verb tenses • Subject-verb agreement 	CORRECT LANGUAGE <ul style="list-style-type: none"> • Using good form • Synonyms and antonyms • Homonyms • Good speaking qualities 	LANGUAGE IN LITERATURE <ul style="list-style-type: none"> • Collective Nouns and verbs • Use of comparisons • Gerunds and participles • Literary genres
UNIT 6	MECHANICS OF ENGLISH <ul style="list-style-type: none"> • Punctuation • Complements and modifiers • Clauses – subordinate, coordinate 	LANGUAGE AND LITERATURE <ul style="list-style-type: none"> • History of English • Coordination and Subordination • Autobiography 	ENHANCED READING SKILLS <ul style="list-style-type: none"> • Author's message • Using Visual Aids – charts, graphs, tables • Understanding poetry
UNIT 7	THE NOVEL <ul style="list-style-type: none"> • Sequence of events • Author's purpose • Character sketch 	CRITICAL THINKING <ul style="list-style-type: none"> • Word evaluation • The paragraph – structure, coherence, introductory, concluding 	COMMUNICATION <ul style="list-style-type: none"> • Planning a speech • Listening comprehension • Letters – business, informal, social
UNIT 8	LITERATURE <ul style="list-style-type: none"> • Nonfiction • Listening skills • Commas and semicolons • Nonverbal communication 	WRITE, LISTEN, AND READ <ul style="list-style-type: none"> • Business letters • Personal letters • Four steps to listening • Nonfiction 	LIBRARY AND DRAMA <ul style="list-style-type: none"> • Library resources • Drama – history, elements, reading • <i>The Miracle Worker</i>
UNIT 9	COMPOSITIONS <ul style="list-style-type: none"> • Sentence types • Quality of paragraphs • Pronunciation • Nonsense literature 	SPEAK AND WRITE <ul style="list-style-type: none"> • Etymology • Modifiers • Number and tense • Oral report • Person 	STUDIES IN THE NOVEL <ul style="list-style-type: none"> • History and definition • Critical essay • <i>Twenty Thousand Leagues Under the Sea</i>
UNIT 10	LOOKING BACK <ul style="list-style-type: none"> • Parts of speech • Sentence structure • Punctuation • How to communicate 	LOOKING BACK <ul style="list-style-type: none"> • Composition structure • Parts of speech • Critical thinking • Literary forms 	LOOKING BACK <ul style="list-style-type: none"> • Communication – writing speaking, listening • Using resources • Literature review

Language Arts

Grade 10	Grade 11	Grade 12	
EVOLUTION OF ENGLISH <ul style="list-style-type: none"> • Historical development • Varieties of English • Substandard and standard • Changes in English 	ENGLISH USES AND VARIETIES <ul style="list-style-type: none"> • Standard and nonstandard • Professional • Lexicography – purpose, bibliography • Literary 	THE WORTH OF WORDS <ul style="list-style-type: none"> • Word categories • Expository writing • Sentence structure • Diction 	UNIT 1
LISTENING AND SPEAKING <ul style="list-style-type: none"> • Noun plurals • Suffixes • Creating a speech • Nature of listening 	EFFECTIVE SENTENCES <ul style="list-style-type: none"> • Subordinate – clauses, conjunctions • Relative pronouns • Verbals • Appositives 	STRUCTURE OF LANGUAGE <ul style="list-style-type: none"> • Parts of speech • Sentence structure • Subordinate phrases • Subordinate clauses 	UNIT 2
EFFECTIVE SENTENCES <ul style="list-style-type: none"> • Participles and infinitives • Prepositions and gerunds • Sentences – simple, compound, complex 	SENTENCE WORKSHOP <ul style="list-style-type: none"> • Pronouns – personal, reference, agreement • Misplaced modifiers • Parallel structure 	READ, RESEARCH, LISTEN <ul style="list-style-type: none"> • Reading skills • Resources for research • Taking notes • Drawing conclusions 	UNIT 3
POWER OF WORDS <ul style="list-style-type: none"> • Etymology • Poetic devices • Poetry – literal, figurative, symbolic • Connotations 	WHY STUDY READING? <ul style="list-style-type: none"> • Greek and Latin roots • Diacritical markings • Finding the main idea • Analyzing a textbook 	GIFT OF LANGUAGE <ul style="list-style-type: none"> • Origin – Biblical • Koine Greek • Purpose of grammar • Semantics 	UNIT 4
ELEMENTS OF COMPOSITION <ul style="list-style-type: none"> • Paragraphs • Connectives and transitions • Expository writing – elements, ideas 	POETRY <ul style="list-style-type: none"> • Metrical feet and sets • Musical effects • Universality • Imagery • Connotation 	ENGLISH LITERATURE <ul style="list-style-type: none"> • Early England • Medieval England • Fourteenth century • Chaucer 	UNIT 5
STRUCTURE AND READING <ul style="list-style-type: none"> • Subordinate clauses • Pronouns – gender, case, agreement • Reading for recognition 	NONFICTION <ul style="list-style-type: none"> • Elements • Types – essays, diaries, newspaper, biography • Composition 	ELIZABETHAN LITERATURE <ul style="list-style-type: none"> • Poetry • Prose • Drama • Essay 	UNIT 6
ORAL READING AND DRAMA <ul style="list-style-type: none"> • Skills of oral reading • Drama – history, irony, elements, allegory • <i>Everyman</i> 	AMERICAN DRAMA <ul style="list-style-type: none"> • Development and history • Structure • Purpose • <i>Our Town</i> 	17TH–18TH CENTURY LITERATURE <ul style="list-style-type: none"> • Historical background • Puritan literature • Common sense – satire • Sensibility 	UNIT 7
THE SHORT STORY <ul style="list-style-type: none"> • Elements • Enjoying short stories • Writing • The Literary Critique 	AMERICAN NOVEL <ul style="list-style-type: none"> • Eighteenth, nineteenth, twentieth century • <i>The Old Man and the Sea</i> • The critical essay 	WRITING: SHORT STORY AND POETRY <ul style="list-style-type: none"> • Fundamentals • Inspiration • Technique and style • Form and process 	UNIT 8
THE NOVEL <ul style="list-style-type: none"> • Elements • <i>In His Steps</i> • The Critical Essay • The Book Review 	COMPOSITION <ul style="list-style-type: none"> • Stating the thesis • Research • Outline • Writing the paper 	POETRY: ROMANTIC AND VICTORIAN <ul style="list-style-type: none"> • Wordsworth and Coleridge • Gordon, Byron, and Shelley • Keats, Tennyson, and Hopkins • Robert and Elizabeth B. Browning 	UNIT 9
LOOKING BACK <ul style="list-style-type: none"> • Writing skills • Speech skills • Poetry • Short stories and novels • Drama 	LOOKING BACK <ul style="list-style-type: none"> • Analyzing written word • Effective sentences • Expository prose • Genres of American literature 	LOOKING BACK <ul style="list-style-type: none"> • Creative writing • English literature – Medieval to Victorian 	UNIT 10

Mathematics

	Grade 1	Grade 2	Grade 3
UNIT 1	NUMBER ORDER, ADD/SUBTRACT <ul style="list-style-type: none"> Number order, skip-count Add, subtract to 9 Story problems Measurements Shapes 	NUMBERS AND WORDS TO 100 <ul style="list-style-type: none"> Numbers and words to 100 Operation symbols: +, -, =, >, < Add and subtract Place value and fact families Story problems 	WORD NUMBERS <ul style="list-style-type: none"> Digits, place value to 999 Add, subtract Linear measurements Operation symbols: +, -, =, ≠, >, < Time
UNIT 2	ADD/SUBTRACT TO 10, SHAPES <ul style="list-style-type: none"> Add, subtract to 10 Number words Place value Patterns, sequencing, estimation Shapes 	ADD/SUBTRACT AND EVEN/ODD <ul style="list-style-type: none"> Numbers and words to 200 Add, subtract, even and odd Skip-count 2s, 5s, 10s, Ordinal numbers, fractions, and money Shapes 	ADDITION PROBLEMS <ul style="list-style-type: none"> Fact families, patterns, and fractions Add, subtract – carry, borrow Skip count 2s, 5s, 10s Money, shapes, lines Even and odd
UNIT 3	FRACTIONS, TIME, AND SYMBOLS <ul style="list-style-type: none"> Number sentences Fractions Story problems Time and symbols: =, ≠ Oral directions 	ADD W/ CARRYING TO 10S PLACE <ul style="list-style-type: none"> Add w/ carrying to 10s place Subtract, Flat shapes, money, A.M./P.M. Rounding to 10s place Standard measurements 	SUBTRACTION PROBLEMS <ul style="list-style-type: none"> Add 3 numbers w/ carrying Coins, weight, volume, A.M./P.M. Fractions, Skip count 3s, subtract w/ borrowing Oral instructions
UNIT 4	ADD TO 18, MONEY, MEASUREMENT <ul style="list-style-type: none"> Add to 18 Skip-count, even and odd Money Shapes and measurement Place value 	NUMBERS/WORDS TO 999, GRAPHS <ul style="list-style-type: none"> Numbers and words to 999 Add, subtract, and place value Calendar Measurements and solid shapes Making change 	NUMBER ORDER <ul style="list-style-type: none"> Place value to 9,999 Rounding to 10s and estimation Add and subtract fractions Roman numerals 1/4 inch
UNIT 5	COLUMN ADDITION AND ESTIMATION <ul style="list-style-type: none"> Add 3 numbers – 1-digit Ordinal numbers Time and number lines Estimation and charts Fractions 	ADD/SUBTRACT TO 100S PLACE <ul style="list-style-type: none"> Data and bar graphs, shapes Add, subtract to 100s Skip-count 3s, place value to 100s Add fractions Temperature 	CARRYING NUMBERS <ul style="list-style-type: none"> Number sentences Rounding to 100s and estimation Perimeter and square inch Bar graph, symmetry, even/odd rules Temperature
UNIT 6	NUMBER WORDS TO 99 <ul style="list-style-type: none"> Number words to 99 Add 2 numbers – 2-digit Symbols: >, < Fractions, Shapes 	SUBTRACT W/ BORROWING FROM 10S <ul style="list-style-type: none"> Measurements Time and money Subtract w/ borrowing from 10s place Add, subtract fractions Perimeter 	BORROWING NUMBERS <ul style="list-style-type: none"> Add, subtract to 9,999 Multiples, times facts for 2 Area and equivalent fractions Line graph, segments and angles Money
UNIT 7	COUNT TO 200, SUBTRACT TO 12 <ul style="list-style-type: none"> Number order and place value Subtract to 12 Operation signs Estimation and time Graphs 	ADD W/ CARRYING TO 100S PLACE <ul style="list-style-type: none"> Add w/ carrying to 100s place Fractions as words Number order in books Rounding and estimation 	SYMBOLS AND COUNTING MULTIPLES <ul style="list-style-type: none"> Times facts for 5, missing numbers Mixed numbers – add, subtract Subtract with 0s in minuend Circle graph, probability Probability
UNIT 8	ADD/SUBTRACT TO 18 <ul style="list-style-type: none"> Addition, subtract to 18 Group counting Fractions, Time and measurements Shapes 	VOLUME AND COIN CONVERSION <ul style="list-style-type: none"> Add, subtract, measurements Group count and “think” answers Convert coins Directions – N, S, E, W Length and width 	ADDITION/SUBTRACTION PROBLEMS <ul style="list-style-type: none"> Times facts for 3, 10 – multiples of 4 Convert units of measurement Decimals and directions, Picture graph, missing addend Length and width
UNIT 9	SENSIBLE ANSWERS <ul style="list-style-type: none"> Add 3 numbers – 2-digit Fact families Sensible answers Subtract 2 numbers – 2-digit 	AREA/SQUARE MEASUREMENT <ul style="list-style-type: none"> Area and square measurement Add 3 numbers – 20 digit w/ carrying Add coins and convert to cents Fractions, quarter-inch 	FRACTIONS <ul style="list-style-type: none"> Add, subtract whole numbers, fractions, mixed numbers Standard measurements, metrics Operation symbols Times facts for 4
UNIT 10	REVIEW <ul style="list-style-type: none"> Add, subtract, place value Directions – N, S, E, W Fractions Patterns 	REVIEW <ul style="list-style-type: none"> Rules for even and odd Round numbers to 100’s place Time – digital, sensible answers Add 3 numbers – 3-digit 	REVIEW <ul style="list-style-type: none"> Add, subtract Rounding to 1,000s, estimation Probability, equations, and parentheses Perimeter and area Times facts 2,3,4,5,10

Mathematics

Grade 4	Grade 5	Grade 6	
WHOLE NUMBERS AND FRACTIONS <ul style="list-style-type: none"> Naming whole numbers Naming fractions Sequencing patterns Numbers to 1,000 	OPERATIONS OF WHOLE NUMBERS <ul style="list-style-type: none"> Operations and symbols Fraction language Grouping, patterns, and sequencing Rounding and estimation 	FRACTIONS AND DECIMALS <ul style="list-style-type: none"> Number to billions' place Add and subtract fractions Add and subtract decimals Read and write fractions 	UNIT 1
WHOLE NUMBERS MULTIPLICATION <ul style="list-style-type: none"> Operation symbols Multiplication – 1-digit multiplier Fractions – addition and subtraction Numbers to 10,000 	MULTIPLICATION and DIVISION <ul style="list-style-type: none"> Multiplication and division Fractions: +, –, simplify Plane and solid shapes Symbol language 	FINDING COMMON DENOMINATORS <ul style="list-style-type: none"> Prime factors Fractions with unlike denominators Exponential notation Add and subtract mixed numbers 	UNIT 2
SEQUENCING AND ROUNDING <ul style="list-style-type: none"> Multiplication with carrying Rounding and estimation Sequencing fractions Numbers to 100,000 	PERIMETER, AREA, AND DIVISION <ul style="list-style-type: none"> Short division Lowest common multiple Perimeter and area Properties of addition 	MULTIPLYING MIXED NUMBERS <ul style="list-style-type: none"> Multiply mixed numbers Divide decimals Bar and line graphs Converting fractions and decimals 	UNIT 3
LINES AND SHAPES <ul style="list-style-type: none"> Plane and solid shapes Lines and line segments Addition and subtraction Multiplication with carrying 	SHAPES AND DECIMALS <ul style="list-style-type: none"> Lines – shapes – circles Symmetric – congruent – similar Decimal place value Properties of multiplication 	DIVIDING MIXED NUMBERS <ul style="list-style-type: none"> Divide mixed numbers Area and perimeter Standard measurements 	UNIT 4
DIVISION AND MEASUREMENTS <ul style="list-style-type: none"> Division – 1-digit divisor Families of facts Standard measurements Number grouping 	MEASUREMENT AND FRACTIONS <ul style="list-style-type: none"> Multiply and divide by 10, 100, 1,000 Standard measurements Rate problems Whole number and fraction operations 	METRIC MEASURE <ul style="list-style-type: none"> Metric measures Plane and solid shapes Multi-operation problems Roman numerals 	UNIT 5
DIVISION, FACTORS, AND FRACTIONS <ul style="list-style-type: none"> Division – 1-digit with remainder Factors and multiples Fractions – improper and mixed Equivalent fractions 	FRACTIONS AND DECIMALS <ul style="list-style-type: none"> Multiplication of fractions Reading decimal numbers Adding and subtracting decimals Multiplication – decimals 	LCM AND GCF <ul style="list-style-type: none"> LCM, GCF Fraction and decimal equivalents Percent Variables, functions, and formulas 	UNIT 6
WHOLE NUMBERS AND FRACTIONS <ul style="list-style-type: none"> Multiplication – 2-digit multiplier Simplifying fractions Averages Decimals in money problems 	DIVISION AND METRIC UNITS <ul style="list-style-type: none"> Division – 2-digit divisor Metric units Multiplication – mixed numbers Multiplication – decimals 	INTEGERS, RATIO AND PROPORTION <ul style="list-style-type: none"> Positive and negative integers Ratio and proportion Fractions, decimals and percents Statistics 	UNIT 7
WHOLE NUMBERS AND FRACTIONS <ul style="list-style-type: none"> Division, 1-digit divisor Fractions – unlike denominators Metric units Whole numbers: +, –, ×, ÷ 	CALCULATORS AND PRIME FACTORS <ul style="list-style-type: none"> Calculators and whole numbers Calculators and decimals Estimation Prime factors 	PROBABILITY AND GRAPHING <ul style="list-style-type: none"> Probability Graphs Metric and standard units Square root 	UNIT 8
DECIMALS AND FRACTIONS <ul style="list-style-type: none"> Reading and writing decimals Mixed numbers – +, – Cross multiplication Estimation 	FRACTIONS AND DECIMALS <ul style="list-style-type: none"> Division – fractions Division – decimals Ratios and ordered pairs Converting fractions to decimals 	CALCULATORS AND ESTIMATION <ul style="list-style-type: none"> Calculators Estimation Geometric symbols and shapes Missing number problems 	UNIT 9
ESTIMATION, CHARTS, AND GRAPHS <ul style="list-style-type: none"> Estimation and data gathering Charts and Graphs Review numbers to 100,000 Whole numbers: +, –, ×, ÷ 	PROBABILITY AND CHARTS <ul style="list-style-type: none"> Probability and data gathering Charts and graphs Review numbers to 100 million Fractions and decimals: +, –, ×, ÷ 	INTEGERS AND OPERATIONS <ul style="list-style-type: none"> Mental arithmetic Fraction operations Variables and properties Number lines 	UNIT 10

Mathematics

	Grade 7	Grade 8	Grade 9
UNIT 1	WHOLE NUMBERS <ul style="list-style-type: none"> Number concepts Addition Subtraction Applications 	WHOLE NUMBERS <ul style="list-style-type: none"> The set of whole numbers Graphs Operations with whole numbers Applications with whole numbers 	VARIABLES AND NUMBERS <ul style="list-style-type: none"> Variables Distributive Property Definition of signed numbers Signed number operations
UNIT 2	MULTIPLICATION AND DIVISION <ul style="list-style-type: none"> Basic facts Procedures Practice Applications 	NUMBERS AND FACTORS <ul style="list-style-type: none"> Numbers and bases Sets Factors and multiples Least common multiples 	SOLVING EQUATIONS <ul style="list-style-type: none"> Sentences and formulas Properties Solving equations Solving inequalities
UNIT 3	GEOMETRY <ul style="list-style-type: none"> Segments, lines, and angles Triangles Quadrilaterals Circles and hexagons 	RATIONAL NUMBERS <ul style="list-style-type: none"> Proper and improper fractions Mixed numbers Decimal fractions Percent 	PROBLEM ANALYSIS AND SOLUTION <ul style="list-style-type: none"> Words and symbols Simple verbal problems Medium verbal problems Challenging verbal problems
UNIT 4	RATIONAL NUMBERS <ul style="list-style-type: none"> Common fractions Improper fractions Mixed numbers Decimal fractions 	FRACTIONS AND ROUNDING <ul style="list-style-type: none"> Common fraction addition Common fraction subtraction Decimal fractions Rounding numbers 	POLYNOMIALS <ul style="list-style-type: none"> Addition of polynomials Subtraction of polynomials Multiplication of polynomials Division of polynomials
UNIT 5	SETS AND NUMBERS <ul style="list-style-type: none"> Set concepts and operations Early number systems Decimal number system Factors and multiples 	FRACTIONS AND PERCENT <ul style="list-style-type: none"> Multiplication of fractions Division of fractions Fractions as percents Percent exercises 	ALGEBRAIC FACTORS <ul style="list-style-type: none"> Greatest common factor Binomial factors Complete factorization Word problems
UNIT 6	FRACTIONS <ul style="list-style-type: none"> Like denominators Unlike denominators Decimal fractions Equivalents 	STATISTICS, GRAPHS, AND PROBABILITY <ul style="list-style-type: none"> Statistical measures Types of graphs Simple probability And-Or statements 	ALGEBRAIC FRACTIONS <ul style="list-style-type: none"> Operations with fractions Solving equations Solving inequalities Solving word problems
UNIT 7	FRACTIONS <ul style="list-style-type: none"> Common fractions Decimal fractions Percent Word problems 	INTEGERS <ul style="list-style-type: none"> Basic concepts Addition and subtraction Multiplication and division Expressions and sentences 	RADICAL EXPRESSIONS <ul style="list-style-type: none"> Rational and irrational numbers Operations with radicals Irrational roots Radical equations
UNIT 8	FORMULAS AND RATIOS <ul style="list-style-type: none"> Writing formulas A function machine Equations Ratios and proportions 	FORMULAS AND GEOMETRY <ul style="list-style-type: none"> Square root Perimeter, circumference, and area Rectangular solid Cylinder, cone, and sphere 	GRAPHING <ul style="list-style-type: none"> Equations of two variables Graphing lines Graphing inequalities Equations of lines
UNIT 9	DATA, STATISTICS, AND GRAPHS <ul style="list-style-type: none"> Gathering and organizing data Central tendency and dispersion Graphs of statistics Graphs of points 	ALGEBRAIC EQUATIONS <ul style="list-style-type: none"> Variables in formulas Addition and subtraction Multiplication and division Problem solving 	SYSTEMS <ul style="list-style-type: none"> Graphical solution Algebraic solutions Determinants Word problems
UNIT 10	MATHEMATICS IN SPORTS <ul style="list-style-type: none"> Whole numbers Geometry, sets, and systems Fractions Formulas, ratios, and statistics 	NUMBERS, FRACTIONS, ALGEBRA <ul style="list-style-type: none"> Whole numbers and fractions Fractions and percent Statistics, graphs, and probability Integers and algebra 	QUADRATIC EQUATIONS AND REVIEW <ul style="list-style-type: none"> Solving quadratic equations Equations and inequalities Polynomials and factors Radicals and graphing

Mathematics

Grade 10	Grade 11	Grade 12	
A MATHEMATICAL SYSTEM <ul style="list-style-type: none"> • Points, lines, and planes • Definition of definitions • Geometric terms • Postulates and theorems 	SETS, STRUCTURE, AND FUNCTION <ul style="list-style-type: none"> • Properties and operations of sets • Axioms and applications • Relations and functions • Algebraic expressions 	RELATIONS AND FUNCTIONS <ul style="list-style-type: none"> • Relations and functions • Rules of correspondence • Notation of functions • Types of functions 	UNIT 1
PROOFS <ul style="list-style-type: none"> • Logic • Reasoning • Two-column proof • Paragraph proof 	NUMBERS, SENTENCES AND PROBLEMS <ul style="list-style-type: none"> • Order and absolute value • Sums and products • Algebraic sentences • Number and motion problems 	SPECIAL FUNCTIONS <ul style="list-style-type: none"> • Linear functions • Second-degree functions • Polynomial functions • Other functions 	UNIT 2
ANGLES AND PARALLELS <ul style="list-style-type: none"> • Definitions and measurement • Relationships and theorems • Properties of parallels • Parallels and polygons 	LINEAR EQUATIONS AND INEQUALITIES <ul style="list-style-type: none"> • Graphs • Equations • Systems of equations • Inequalities 	TRIGONOMETRIC FUNCTIONS <ul style="list-style-type: none"> • Definition • Evaluation of functions • Trigonometric tables • Special angles 	UNIT 3
CONGRUENCY <ul style="list-style-type: none"> • Congruent triangles • Corresponding parts • Inequalities • Quadrilaterals 	POLYNOMIALS <ul style="list-style-type: none"> • Multiplying polynomials • Factoring • Operations with polynomials • Variations 	CIRCULAR FUNCTIONS AND GRAPHS <ul style="list-style-type: none"> • Circular functions and special angles • Graphs of sin and cos • Amplitude and period • Phase shifts 	UNIT 4
SIMILAR POLYGONS <ul style="list-style-type: none"> • Ratios and proportions • Definition of similarity • Similar polygons and triangles • Right triangle geometry 	RADICAL EXPRESSIONS <ul style="list-style-type: none"> • Multiplying and dividing fractions • Adding and subtracting fractions • Equations with fractions • Applications of fractions 	IDENTITIES AND FUNCTIONS <ul style="list-style-type: none"> • Reciprocal relations • Pythagorean relations • Trigonometric identities • Sum and difference formulas 	UNIT 5
CIRCLES <ul style="list-style-type: none"> • Circles and spheres • Tangents, arcs, and chords • Special angles in circles • Special segments in circles 	REAL NUMBERS <ul style="list-style-type: none"> • Rational and irrational numbers • Laws of radicals • Quadratic equations • Quadratic formula 	TRIGONOMETRIC FUNCTIONS <ul style="list-style-type: none"> • Trigonometric functions • Law of cosines • Law of sines • Applied problems 	UNIT 6
CONSTRUCTION AND LOCUS <ul style="list-style-type: none"> • Basic constructions • Triangles and circles • Polygons • Locus meaning and use 	QUADRATIC RELATIONS AND SYSTEMS <ul style="list-style-type: none"> • Distance formulas • Conic sections • Systems of equations • Application of conic sections 	TRIGONOMETRIC FUNCTIONS <ul style="list-style-type: none"> • Inverse functions • Graphing polar coordinates • Converting polar coordinates • Graphing polar equations 	UNIT 7
AREA AND VOLUME <ul style="list-style-type: none"> • Area of polygons • Area of circles • Surface area of solids • Volume of solids 	EXPONENTIAL FUNCTIONS <ul style="list-style-type: none"> • Exponents • Exponential equations • Logarithmic functions • Matrices 	QUADRATIC EQUATIONS <ul style="list-style-type: none"> • Conic sections • Circle and ellipse • Parabola and hyperbola • Transformations 	UNIT 8
COORDINATE GEOMETRY <ul style="list-style-type: none"> • Ordered pairs • Distance • Lines • Coordinate proofs 	COUNTING PRINCIPLES <ul style="list-style-type: none"> • Progressions • Permutations • Combinations • Probability 	PROBABILITY <ul style="list-style-type: none"> • Random experiments and probability • Permutations • Combinations • Applied problems 	UNIT 9
REVIEW <ul style="list-style-type: none"> • Proof and angles • Polygons and circles • Construction and measurement • Coordinate geometry 	REVIEW <ul style="list-style-type: none"> • Integers and open sentences • Graphs and polynomials • Fractions and quadratics • Exponential functions 	CALCULUS <ul style="list-style-type: none"> • Mathematical induction • Functions and limits • Slopes of functions • Review of Mathematics 1200 	UNIT 10

Science

	Grade 1	Grade 2	Grade 3
UNIT 1	YOU LEARN WITH YOUR EYES <ul style="list-style-type: none"> Name and group some colors Name and group some shapes Name and group some sizes Help from what you see 	THE LIVING AND NONLIVING <ul style="list-style-type: none"> What God created Rock and seed experiment God-made objects Man-made objects 	YOU GROW AND CHANGE <ul style="list-style-type: none"> Air we breathe Food for the body Exercise and rest You are different
UNIT 2	YOU LEARN WITH YOUR EARS <ul style="list-style-type: none"> Sounds of nature and people How sound moves Sound with your voice You make music 	PLANTS <ul style="list-style-type: none"> How plants are alike Habitats of plants Growth of plants What plants need 	PLANTS <ul style="list-style-type: none"> Plant parts Plant growth Seeds and bulbs Stems and roots
UNIT 3	MORE ABOUT YOUR SENSES <ul style="list-style-type: none"> Sense of smell Sense of taste Sense of touch Learning with senses 	ANIMALS <ul style="list-style-type: none"> How animals are alike How animals are different What animals need Noah and the ark 	ANIMAL GROWTH AND CHANGE <ul style="list-style-type: none"> The environment changes Animals are different How animals grow How animals change
UNIT 4	ANIMALS <ul style="list-style-type: none"> What animals eat Animals for food Animals for work Pets to care for 	YOU <ul style="list-style-type: none"> How people are alike How you are different Your family Your health 	YOU ARE WHAT YOU EAT <ul style="list-style-type: none"> Food helps your body Junk foods Food groups Good health habits
UNIT 5	PLANTS <ul style="list-style-type: none"> Big and small plants Special plants Plants for food House plants 	PET AND PLANT CARE <ul style="list-style-type: none"> Learning about pets Caring for pets Learning about plants Caring for plants 	PROPERTIES OF MATTER <ul style="list-style-type: none"> Robert Boyle States of matter Physical changes Chemical changes
UNIT 6	GROWING UP HEALTHY <ul style="list-style-type: none"> How plants and animals grow How your body grows Eating and sleeping Exercising 	YOUR FIVE SENSES <ul style="list-style-type: none"> You can eye You can smell and hear You can taste You can feel 	SOUNDS AND YOU <ul style="list-style-type: none"> Making sounds Different sounds How sounds move How sounds are heard
UNIT 7	GOD'S BEAUTIFUL WORLD <ul style="list-style-type: none"> Types of land Water places The weather Seasons 	PHYSICAL PROPERTIES <ul style="list-style-type: none"> Colors Shapes Sizes How things feel 	TIMES AND SEASONS <ul style="list-style-type: none"> The earth rotates The earth revolves Time changes Seasons change
UNIT 8	ALL ABOUT ENERGY <ul style="list-style-type: none"> God gives energy We use energy Ways to make energy Ways to save energy 	OUR NEIGHBORHOOD <ul style="list-style-type: none"> Nonliving Things Living things Harm to our world Caring for our world 	ROCKS AND THEIR CHANGES <ul style="list-style-type: none"> Forming rocks Changing rocks Rocks for buildings Rock collecting
UNIT 9	MACHINES AROUND YOU <ul style="list-style-type: none"> Simple levers Simple wheels Inclined planes Using machines 	CHANGES IN OUR WORLD <ul style="list-style-type: none"> Seasons Change in plants God's Love never changes God's Word never changes 	HEAT ENERGY <ul style="list-style-type: none"> Sources of heat Heat energy Moving heat Benefits and problems of heat
UNIT 10	WONDERFUL WORLD OF SCIENCE <ul style="list-style-type: none"> Using your senses Using your mind You love yourself You love the world 	LOOKING AT OUR WORLD <ul style="list-style-type: none"> Living things Nonliving things Caring for our world Caring for ourselves 	PHYSICAL CHANGES <ul style="list-style-type: none"> Change in man Change in plants Matter and time Sound and energy

Science

Grade 4	Grade 5	Grade 6	◆
PLANTS <ul style="list-style-type: none"> Plants and living things Using plants Parts of plants The function of plants 	CELLS <ul style="list-style-type: none"> Cell composition Plant and animal cells Life of cells Growth of cells 	PLANT SYSTEMS <ul style="list-style-type: none"> Parts of a plant Systems of photosynthesis Transport systems Regulatory systems 	UNIT 1
ANIMALS <ul style="list-style-type: none"> Animal structures Animal behavior Animal instincts Man protects animals 	PLANTS: LIFE CYCLES <ul style="list-style-type: none"> Seed producing plants Spore producing plants One-celled plants Classifying plants 	ANIMAL SYSTEMS <ul style="list-style-type: none"> Digestive system Excretory system Skeletal system Diseases 	UNIT 2
MAN'S ENVIRONMENT <ul style="list-style-type: none"> Resources Balance in nature Communities Conservation and preservation 	ANIMALS: LIFE CYCLES <ul style="list-style-type: none"> Invertebrates Vertebrates Classifying animals Relating function and structure 	PLANT AND ANIMAL BEHAVIOR <ul style="list-style-type: none"> Animal behavior Plant behavior Plant-animal interaction Balance in nature 	UNIT 3
MACHINES <ul style="list-style-type: none"> Work and energy Simple machines Simple machines together Complex machines 	BALANCE IN NATURE <ul style="list-style-type: none"> Needs of life Dependence on others Prairie life Stewardship of nature 	MOLECULAR GENETICS <ul style="list-style-type: none"> Reproduction Inheritance DNA and mutations Mendel's work 	UNIT 4
ELECTRICITY AND MAGNETISM <ul style="list-style-type: none"> Electric current Electric circuits Magnetic materials Electricity and magnets 	TRANSFORMATION OF ENERGY <ul style="list-style-type: none"> Work and energy Heat energy Chemical energy Energy sources 	CHEMICAL STRUCTURE <ul style="list-style-type: none"> Nature of matter Periodic Table Diagrams of atoms Acids and bases 	UNIT 5
CHANGES IN MATTER <ul style="list-style-type: none"> Properties of water Properties of matter Molecules and atoms Elements 	RECORDS IN ROCK: THE FLOOD <ul style="list-style-type: none"> The Biblical account Before the flood The flood After the flood 	LIGHT AND SOUND <ul style="list-style-type: none"> Sound waves Light waves The visible spectrum Colors 	UNIT 6
WEATHER <ul style="list-style-type: none"> Causes of weather Forces of weather Observing weather Weather instruments 	RECORDS IN ROCK: FOSSILS <ul style="list-style-type: none"> Fossil types Fossil location Identifying fossils Reading fossils 	MOTION AND ITS MEASUREMENT <ul style="list-style-type: none"> Definition of force Rate of doing work Laws of motion Change in motion 	UNIT 7
THE SOLAR SYSTEM <ul style="list-style-type: none"> Our solar system The big universe Sun and planets Stars and space 	RECORDS IN ROCK: GEOLOGY <ul style="list-style-type: none"> Features of the earth Rock of the earth Forces of the earth Changes in the earth 	SPACESHIP EARTH <ul style="list-style-type: none"> Shape of the earth Rotation and revolution Eclipses The solar system 	UNIT 8
THE PLANET EARTH <ul style="list-style-type: none"> The atmosphere The hydrosphere The lithosphere Rotation and revolution 	CYCLES IN NATURE <ul style="list-style-type: none"> Properties of matter Changes in matter Natural cycles God's order 	SUN AND OTHER STARS <ul style="list-style-type: none"> The sun Investigating stars Common stars Constellations 	UNIT 9
GOD'S CREATION <ul style="list-style-type: none"> Earth and solar system Matter and weather Using nature Conservation 	LOOK AHEAD <ul style="list-style-type: none"> Plant and animal life Balance in nature Biblical records Records of rock 	THE EARTH AND THE UNIVERSE <ul style="list-style-type: none"> Plant systems Animal systems Physics and chemistry The earth and stars 	UNIT 10

Science

	Grade 7	Grade 8	Grade 9
UNIT 1	WHAT IS SCIENCE? <ul style="list-style-type: none"> • Tools of a scientist • Methods of a scientist • Work of a scientist • Careers in science 	SCIENCE AND SOCIETY <ul style="list-style-type: none"> • Definition of science • History of science • Science today • Science tomorrow 	OUR ATOMIC WORLD <ul style="list-style-type: none"> • Structure of matter • Radioactivity • Atomic nuclei • Nuclear energy
UNIT 2	PERCEIVING THINGS <ul style="list-style-type: none"> • History of the metric system • Metric units • Advantages of the metric system • Graphing data 	STRUCTURE OF MATTER I <ul style="list-style-type: none"> • Properties of matter • Chemical properties of matter • Atoms and molecules • Elements, compounds, and mixtures 	VOLUME, MASS, AND DENSITY <ul style="list-style-type: none"> • Measure of matter • Volume • Mass • Density
UNIT 3	EARTH IN SPACE I <ul style="list-style-type: none"> • Ancient stargazing • Geocentric Theory • Copernicus • Tools of astronomy 	STRUCTURE OF MATTER II <ul style="list-style-type: none"> • Changes in matter • Acids • Bases • Salts 	PHYSICAL GEOLOGY <ul style="list-style-type: none"> • Earth structures • Weathering and erosion • Sedimentation • Earth movements
UNIT 4	EARTH IN SPACE II <ul style="list-style-type: none"> • Solar energy • Planets of the sun • The moon • Eclipses 	HEALTH AND NUTRITION <ul style="list-style-type: none"> • Foods and digestion • Diet • Nutritional diseases • Hygiene 	HISTORICAL GEOLOGY <ul style="list-style-type: none"> • Sedimentary rock • Fossils • Crustal changes • Measuring time
UNIT 5	THE ATMOSPHERE <ul style="list-style-type: none"> • Layers of the atmosphere • Solar effects • Natural cycles • Protecting the atmosphere 	ENERGY I <ul style="list-style-type: none"> • Kinetic and potential energy • Other forms of energy • Energy conversions • Entropy 	BODY HEALTH I <ul style="list-style-type: none"> • Microorganisms • Bacterial infections • Viral infections • Other infections
UNIT 6	WEATHER <ul style="list-style-type: none"> • Elements of weather • Air masses and clouds • Fronts and storms • Weather forecasting 	ENERGY II <ul style="list-style-type: none"> • Magnetism • Current and static electricity • Using electricity • Energy sources 	BODY HEALTH II <ul style="list-style-type: none"> • Body defense mechanisms • Treating disease • Preventing disease • Community health
UNIT 7	CLIMATE <ul style="list-style-type: none"> • Climate and weather • Worldwide climate • Regional climate • Local climate 	MACHINES I <ul style="list-style-type: none"> • Measuring distance • Force • Laws of Newton • Work 	ASTRONOMY <ul style="list-style-type: none"> • Extent of the universe • Constellations • Telescopes • Space explorations
UNIT 8	HUMAN ANATOMY I <ul style="list-style-type: none"> • Cell structure and function • Skeletal and muscle systems • Skin • Nervous system 	MACHINES II <ul style="list-style-type: none"> • Friction • Levers • Wheels and axles • Inclined planes 	OCEANOGRAPHY <ul style="list-style-type: none"> • History of oceanography • Research techniques • Geology of the ocean • Properties of the ocean
UNIT 9	HUMAN ANATOMY II <ul style="list-style-type: none"> • Respiratory system • Circulatory system • Digestive system • Endocrine system 	BALANCE IN NATURE <ul style="list-style-type: none"> • Photosynthesis • Food • Natural cycles • Balance in nature 	SCIENCE AND TOMORROW <ul style="list-style-type: none"> • The land • Waste and ecology • Industry and energy • New frontiers
UNIT 10	CAREERS IN SCIENCE <ul style="list-style-type: none"> • Scientists at work • Astronomy • Meteorology • Medicine 	SCIENCE AND TECHNOLOGY <ul style="list-style-type: none"> • Basic science • Physical science • Life science • Vocations in science 	SCIENTIFIC APPLICATIONS <ul style="list-style-type: none"> • Measurement • Practical health • Geology and astronomy • Solving problems

Science

Grade 10	Grade 11	Grade 12	
TAXONOMY <ul style="list-style-type: none"> History of taxonomy Binomial nomenclature Classification Taxonomy 	INTRODUCTION TO CHEMISTRY <ul style="list-style-type: none"> Metric units and instrumentation Observation and hypothesizing Scientific notation Careers in chemistry 	KINEMATICS <ul style="list-style-type: none"> Scalars and vectors Length measurement Acceleration Fields and models 	UNIT 1
BASIS OF LIFE <ul style="list-style-type: none"> Elements and molecules Properties of compounds Chemical reactions Organic compounds 	BASIC CHEMICAL UNITS <ul style="list-style-type: none"> Alchemy Elements Compounds Mixtures 	DYNAMICS <ul style="list-style-type: none"> Newton's Laws of Motion Gravity Circular motion Kepler's Laws of Motion 	UNIT 2
MICROBIOLOGY <ul style="list-style-type: none"> The microscope Protozoan Algae Microorganisms 	GASES AND MOLES <ul style="list-style-type: none"> Kinetic theory Gas laws Combined gas law Moles 	WORK AND ENERGY <ul style="list-style-type: none"> Mechanical energy Conservation of energy Power and efficiency Heat energy 	UNIT 3
CELLS <ul style="list-style-type: none"> Cell theories Examination of the cell Cell design Cells in organisms 	ATOMIC MODELS <ul style="list-style-type: none"> Historical models Modern atomic structure Periodic Law Nuclear reactions 	WAVES <ul style="list-style-type: none"> Energy transfers Reflection and refraction of waves Diffraction and interference Sound waves 	UNIT 4
PLANTS: GREEN FACTORIES <ul style="list-style-type: none"> The plant cell Anatomy of the plant Growth and function of plants Plants and people 	CHEMICAL FORMULAS <ul style="list-style-type: none"> Ionic charges Electronegativity Chemical bonds Molecular shape 	LIGHT <ul style="list-style-type: none"> Speed of light Mirrors Lenses Models of light 	UNIT 5
HUMAN ANATOMY AND PHYSIOLOGY <ul style="list-style-type: none"> Digestive and excretory system Respiratory and circulatory system Skeletal and muscular system Body control systems 	CHEMICAL REACTIONS <ul style="list-style-type: none"> Detecting reactions Energy changes Reaction rates Equilibriums 	STATIC ELECTRICITY <ul style="list-style-type: none"> Nature of charges Transfer of charges Electric fields Electric potential 	UNIT 6
INHERITANCE <ul style="list-style-type: none"> Gregor Mendel's experiments Chromosomes and heredity Molecular genetics Human genetics 	EQUILIBRIUM SYSTEMS <ul style="list-style-type: none"> Solutions Solubility equilibriums Acid-base equilibriums Redox equilibriums 	CURRENT ELECTRICITY <ul style="list-style-type: none"> Electromotive force Electron flow Resistance Circuits 	UNIT 7
CELL DIVISION AND REPRODUCTION <ul style="list-style-type: none"> Mitosis and meiosis Asexual reproduction Sexual reproduction Plant reproduction 	HYDROCARBONS <ul style="list-style-type: none"> Organic compounds Carbon atoms Carbon bonds Saturated and unsaturated 	MAGNETISM <ul style="list-style-type: none"> Fields Forces Electromagnetism Electron beams 	UNIT 8
ECOLOGY AND ENERGY <ul style="list-style-type: none"> Ecosystems Communities and habitats Pollution Energy 	CARBON CHEMISTRY <ul style="list-style-type: none"> Saturated and unsaturated Reaction types Oxygen groups Nitrogen groups 	ATOMIC AND NUCLEAR PHYSICS <ul style="list-style-type: none"> Electromagnetic radiation Quantum theory Nuclear theory Nuclear reaction 	UNIT 9
APPLICATIONS OF BIOLOGY <ul style="list-style-type: none"> Principles of experimentation Principles of reproduction Principles of life Principles of ecology 	ATOMS TO HYDROCARBONS <ul style="list-style-type: none"> Atoms and molecules Chemical bonding Chemical systems Organic chemistry 	KINEMATICS TO NUCLEAR PHYSICS <ul style="list-style-type: none"> Mechanics Wave motion Electricity Modern physics 	UNIT 10

LIFEPAC[®] Electives

LIFEPAC electives complement the LIFEPAC core curriculum. The worktext format of the LIFEPAC electives allows students to read textual information and complete workbook activities all in the same booklet. Each elective course also comes complete with teacher support materials that guide instruction and provide answer keys for lessons, activities, and tests.

LIFEPAC's electives have all been designed to enhance learning and equip students with knowledge and skills they can use in the world around them. The electives are:

- Accounting
- American Literature
- Art
- British Literature
- Civics
- Consumer Mathematics
- Computer Literacy
 - Microsoft[®] Access
 - Microsoft[®] Excel 2000
 - Microsoft[®] FrontPage[®]
 - Microsoft[®] Outlook[®] 2000
 - Microsoft[®] PowerPoint[®]
 - Microsoft[®] Windows[®] 98
 - Microsoft[®] Windows[®] 2000
 - Microsoft[®] Word 2000
 - Microsoft[®] Word 2002 (XP)
- Drawing Basics[™] with Thomas Kinkade
- Essentials of Communication: A Guide to Interacting Effectively in Today's World
- Foundations for Living: Studies in the Christian Worldview
- Health Quest
- High School Health
- Home Economics
- Spanish I
- Spanish II

Accounting	American Literature	Art	
ACCOUNTING OVERVIEW <ul style="list-style-type: none"> • Nature of bookkeeping & accounting • Accounting concepts & terms • Starting a proprietorship • The accounting equation • Changes in the accounting equation 	EARLY AMERICAN LITERATURE <ul style="list-style-type: none"> • The Puritans • The colonists • Days of change & revolution 	CONCEPTS IN DESIGN <ul style="list-style-type: none"> • The design process • Principles of design and composition 	UNIT 1
STARTING A SYSTEM <ul style="list-style-type: none"> • Accounting concepts • Introduction to the balance sheet • Introduction to the general journal • Introduction to the ledger account • Prepare a chart of accounts 	THE ROMANTIC PERIOD <ul style="list-style-type: none"> • Romantic period • The fireside poets • The transcendentalists • Poets of despair 	PRINCIPLES OF COLOR <ul style="list-style-type: none"> • The color wheel • Color phenomenon • The meaning of color 	UNIT 2
ANALYZING & JOURNAL TRANSACTIONS <ul style="list-style-type: none"> • Using the T account • Accounts & their balances • Analyzing a business transaction • Journal entries 	WAR AND RECONCILIATION 1855-1915 <ul style="list-style-type: none"> • War & reconciliation • Secession & royalty • Realism & naturalism • Naturalists, regionalists, & realists 	DESIGN PERSONALITY <ul style="list-style-type: none"> • Design personality • Idea generation 	UNIT 3
POSTING TO THE GENERAL LEDGER <ul style="list-style-type: none"> • What is a journal? • Why journalize? • Columnar journal • Posting 	MODERN AGE 1915-1946 <ul style="list-style-type: none"> • The modern age • Modern prose • Modern poetry • Harlem renaissance, drama, & religious works 	PERSPECTIVE <ul style="list-style-type: none"> • History • Understanding perspective • Equal division of space 	UNIT 4
WORKSHEET <ul style="list-style-type: none"> • Accounting concepts & terms • Worksheet • Introduction to adjustments • Financial statements on work sheet • Review work sheet procedures 	MODERN TO POSTMODERN 1946-PRESENT <ul style="list-style-type: none"> • Modern to postmodern • More contemporary writers • Social issues 	FIGURE DRAWING <ul style="list-style-type: none"> • The head • Shading • The body 	UNIT 5
FINANCIAL STATEMENTS <ul style="list-style-type: none"> • Financial statement–proprietorship • Using classified & report for statements 		SCULPTURE <ul style="list-style-type: none"> • Three forms of sculpture • Four methods of sculpture • Modeling, casting, & carving 	UNIT 6
ADJUSTING & CLOSING ENTRIES <ul style="list-style-type: none"> • Accounting terms • Adjusting entries • Post to general ledger • Prepare a post-closing trial balance 		COMICS <ul style="list-style-type: none"> • History • The cartoon figure • Layout and design 	UNIT 7
PAYROLL RECORDS <ul style="list-style-type: none"> • Payroll taxes • Figuring earnings for employees • Complete the payroll register • Employees' earning record • Other payroll methods 		PRINTMAKING <ul style="list-style-type: none"> • Stencil making • Relief printing • Intaglio printing • Monoprinting 	UNIT 8
PAYROLL ACCOUNTING <ul style="list-style-type: none"> • Recording a payroll • Recording employers' payroll taxes • Reporting taxes • Payment of taxes 		CALLIGRAPHY <ul style="list-style-type: none"> • Practice • Layout and design • Concept & sketching 	UNIT 9
BUSINESS SIMULATION <ul style="list-style-type: none"> • Purpose • Materials required • Steps to complete • Review all materials 		ART APPRECIATION <ul style="list-style-type: none"> • The purpose of art • Recent movement & styles • Art forms 	UNIT 10

	British Literature	Consumer Mathematics	
UNIT 1	<p>THE MIDDLE AGES</p> <ul style="list-style-type: none"> • Old English literature • Middle English literature • Morality plays • Prose fiction 	<p>CREATIVE ARITHMETIC</p> <ul style="list-style-type: none"> • Basic skills • Mental search skills • Creative manipulation • Mental imagery 	
UNIT 2	<p>THE SIXTEENTH CENTURY</p> <ul style="list-style-type: none"> • The early Renaissance • Renaissance poets • Renaissance prose • Renaissance drama 	<p>FRACTIONS, DECIMALS, & PERCENT</p> <ul style="list-style-type: none"> • Fractions • Decimals • Percent • Consumer applications 	
UNIT 3	<p>THE SEVENTEENTH & EIGHTEENTH CENTURIES</p> <ul style="list-style-type: none"> • The Stuarts • The Puritan revolution • The Restoration & Neoclassic age 	<p>FAMILY FINANCES I</p> <ul style="list-style-type: none"> • Income • Taxes • Budgets • Buying 	
UNIT 4	<p>THE NINETEENTH CENTURY</p> <ul style="list-style-type: none"> • The early Romantic era • The later Romantic era • The Victorian era 	<p>FAMILY FINANCES II</p> <ul style="list-style-type: none"> • Insurance • Banking • Financial planning investments – estates 	
UNIT 5	<p>THE TWENTIETH CENTURY</p> <ul style="list-style-type: none"> • Modern poetry • Modern drama • Modern prose • Modern fiction 	<p>CONSTRUCTION TRADES AND BUILDING TRADES</p> <ul style="list-style-type: none"> • Measurement systems • Area – volume • Curved – straight boundaries 	
UNIT 6		<p>SERVICE OCCUPATIONS</p> <ul style="list-style-type: none"> • Financial transactions • Data interpretation • Automotive – food – personal services 	
UNIT 7		<p>TRANSPORTATION</p> <ul style="list-style-type: none"> • Finance and operate automobile • Travel – rates – currency – time zone 	
UNIT 8		<p>BUSINESS SERVICES</p> <ul style="list-style-type: none"> • Balance sheet – payroll • Bank statement • Credit terms • Pricing – discounts 	
UNIT 9		<p>OCCUPATIONAL DIAGRAMS</p> <ul style="list-style-type: none"> • Review basic math • Scale drawings • Informal geometry • House plans 	
UNIT 10		<p>LOOKING BACK</p> <ul style="list-style-type: none"> • Mathematical operations • Informal geometry • Family finances • Occupational services 	

Drawing Basics™ w/ Thomas Kinkade	Essentials of Communication	Foundations for Living	◆
LINE & SHAPE <ul style="list-style-type: none"> Using lines to create patterns Creating dimension with shape and form Using line and shape to create contour & gesture drawings 	COMMUNICATION FOUNDATIONS <ul style="list-style-type: none"> Types of effective communication The influence of perception on communication Self concept and communication competence 	WHAT IS A BIBLICAL WORLDVIEW? <ul style="list-style-type: none"> The ancient Greek worldview: government, religion, philosophy The ancient Hebrew worldview: religion, government, theology Conflicting worldviews 	UNIT 1
SPACE & PROPORTION <ul style="list-style-type: none"> Using space and proportion Measuring to create proportional drawings Using imagination and memory in creative drawing 	LANGUAGE CHARACTERISTICS <ul style="list-style-type: none"> The social function of language The purpose and types of nonverbal communication Listening process and styles 	PRESUPPOSITIONS <ul style="list-style-type: none"> Assumptions and presuppositions Moral relativism vs. moral absolutism The basis for truth and morality The relationship of Law and Grace 	UNIT 2
TONE & TEXTURE <ul style="list-style-type: none"> Drawing tone, light, and shade Using texture to make a realistic drawing Using tone and texture to finish a drawing 	INTERPERSONAL COMMUNICATION <ul style="list-style-type: none"> Types and stages of interpersonal relationships Using conversation for interpersonal communication Communication etiquette Preparing for an interview 	THE DOCTRINES OF THE BIBLE <ul style="list-style-type: none"> The inspiration of Scripture The attributes of God: natural and moral attributes The authority of God’s Word The illumination of the Holy Spirit 	UNIT 3
ART HISTORY <ul style="list-style-type: none"> Ancient Art from the caves to the Egyptians Greek Art in architecture and vase painting Renaissance Art in drawing and sculpture 	GROUP COMMUNICATION <ul style="list-style-type: none"> Types of group communication Factors that impact group dynamics Recognizing and evaluating group leadership 	GOD’S CREATION <ul style="list-style-type: none"> The sovereignty of the Creator The sanctity and purpose of human life Abortion and Euthanasia 	UNIT 4
REVIEW & FINAL PROJECT <ul style="list-style-type: none"> Planning the final project Adding the details Evaluating artwork 	PUBLIC MESSAGES <ul style="list-style-type: none"> Preparing a speech Using research and materials for an effective speech Using notes and outlines to organize speeches Delivering and evaluating speeches 	THE FAMILY <ul style="list-style-type: none"> The Fatherhood of God Godliness, leadership, and fatherhood Biblical description of a Godly man 	UNIT 5
		THE BIBLE AND MARRIAGE <ul style="list-style-type: none"> The successful Christian family Roles of family members Role conflicts in our culture Lack of a Godly family head 	UNIT 6
		DATING TO MATRIMONY <ul style="list-style-type: none"> Dating vs. courtship Making a commitment Biblical principles for marriage The engagement 	UNIT 7
		CHRISTIAN EDUCATION <ul style="list-style-type: none"> Created to learn The foundation of all education General and special revelation Filtering facts and applying truth 	UNIT 8
		ART, MUSIC, AND POLITICS <ul style="list-style-type: none"> A Christian worldview in the arts: art, music, literature A Christian worldview in politics: civil government and Christian involvement 	UNIT 9
		APPLYING A BIBLICAL WORLDVIEW <ul style="list-style-type: none"> Biblical faith Biblical strategies Biblical applications Review of Units 1–9 	UNIT 10

	Health Quest	High School Health	Home Economics
UNIT 1	PHYSICAL HEALTH <ul style="list-style-type: none"> • Body building blocks • Body framework • Body systems • Growth & development 	BODY ESSENTIALS <ul style="list-style-type: none"> • General health introduction • The head and crown of Creation • Body systems • Growth and development 	PERSONAL HYGIENE & APPEARANCE <ul style="list-style-type: none"> • Inner beauty • Physical beauty • Behavioral beauty
UNIT 2	MENTAL HEALTH <ul style="list-style-type: none"> • Thinking & learning • Emotional disorders • Social health • Personal hygiene 	PHYSICAL HEALTH <ul style="list-style-type: none"> • Nutrition and exercise • Developing good eating habits • Exercise and physical fitness • Biblical perspectives of health 	WHAT'S COOKIN'? <ul style="list-style-type: none"> • Getting acquainted with the kitchen • Recipes • Meal management
UNIT 3	NUTRITION AND FOOD GROUPS <ul style="list-style-type: none"> • Nutrients & metabolism • Basic food groups • Physical fitness • Good eating habits 	SOCIAL AND MENTAL HEALTH <ul style="list-style-type: none"> • Spiritual, mental, and emotional health • True health wisdom • Social health • Personal hygiene 	LET'S EAT <ul style="list-style-type: none"> • Nutrition • Food preparation • Meal planning • Food service
UNIT 4	INJURY AND DISEASE PREVENTION <ul style="list-style-type: none"> • Safety & accidents • Natural disasters • Emergency care • Disease & prevention 	PREVENTIVE HEALTHCARE & FIRST AID <ul style="list-style-type: none"> • Safety habits • Fire safety • First aid 	THE CLOTHES YOU WEAR <ul style="list-style-type: none"> • Fashion • Design & appearance • Textiles & fabrics • Care of clothes
UNIT 5	STEWARDSHIP OF GOD'S CREATION <ul style="list-style-type: none"> • Environment & health • Use & misuse of drugs • Alcohol & alcoholism • Smoking 	RESPONSIBLE LIVING <ul style="list-style-type: none"> • Origin & prevention of disease • Alcohol & tobacco • Drug use and abuse • The environment 	THE CLOTHES YOU SEW <ul style="list-style-type: none"> • Sewing equipment & safety • Basic sewing • Selecting pattern, fabric, & notions • Layout, cutting, marking, & pressing • Sewing project
UNIT 6			INTERIOR DECORATING <ul style="list-style-type: none"> • A brief history of interior design • Introduction to design & decoration • Specific treatments • Visual enrichment • Sewing for the home
UNIT 7			YOUR HOME & YOU <ul style="list-style-type: none"> • Hospitality • Etiquette • Home management
UNIT 8			FINANCIAL FREEDOM <ul style="list-style-type: none"> • Getting a job • Personal finance • Legal matters, forms, & contracts
UNIT 9			CHILD CARE & DEVELOPMENT <ul style="list-style-type: none"> • Ages & stages • Care of children • Safety & first aid • The business of baby-sitting
UNIT 10			RELATIONSHIPS <ul style="list-style-type: none"> • At home • At school & work • At church • At social events • Choosing the right mate

Computer Literacy Electives

		Microsoft® Word 2002 (XP)	Microsoft® Excel 2000	Microsoft® PowerPoint®
UNIT 1	UNIT 1	INTRODUCTION TO WORD <ul style="list-style-type: none"> • Creating a Word Document • Creating and editing text • Formatting text 	INTRODUCTION TO EXCEL <ul style="list-style-type: none"> • Creating and editing workbooks • Formatting workbooks 	INTRODUCTION TO POWERPOINT <ul style="list-style-type: none"> • Creating a presentation • Customizing a presentation
	UNIT 2	DOCUMENT DESIGN AND FORMATTING <ul style="list-style-type: none"> • Working with layout and design • Enhancing documents • Using tables, print options, and web pages 	MANAGING DATA <ul style="list-style-type: none"> • Viewing and printing worksheets • Using formulas and functions • Adding charts and pictures 	CUSTOMIZING PRESENTATIONS <ul style="list-style-type: none"> • Using drawing and tables to enhance a presentation • Creating and customizing a slide show • Outlining and editing a presentation
UNIT 1	UNIT 1	WINDOWS 2000 BASICS <ul style="list-style-type: none"> • Using and customizing the desktop • Exploring your computer • Managing files and folders 	INTRODUCTION TO FRONTPAGE <ul style="list-style-type: none"> • Creating a website • Viewing and customizing a website • Entering and formatting text 	INTRODUCTION TO WINDOWS® 98 <ul style="list-style-type: none"> • Using the desktop • Managing files and folders
	UNIT 2	SYSTEM TOOLS <ul style="list-style-type: none"> • Printing and fonts • Working with media accessories and hardware • Using the Internet and E-mail • Managing your system 	ENHANCING A WEBSITE <ul style="list-style-type: none"> • Inserting pictures and hyperlinks • Building tables • Adding feature elements • Maintaining a website 	WINDOWS® 98 TOOLS <ul style="list-style-type: none"> • Using Windows® 98 Explorer • Networking and the Internet • Using and supporting multimedia • Using shortcuts
UNIT 1	UNIT 1	Microsoft® Access	Microsoft® Outlook® 2000	Microsoft® Word 2000
	UNIT 2	INTRODUCTION TO ACCESS <ul style="list-style-type: none"> • Working with databases • Working with tables 	INTRODUCTION TO OUTLOOK <ul style="list-style-type: none"> • Working with the E-mail inbox • Managing the Outlook calendar 	INTRODUCTION TO WORD <ul style="list-style-type: none"> • Creating and editing text • Formatting text
UNIT 1	UNIT 1	MANAGING DATA <ul style="list-style-type: none"> • Creating and running queries • Using forms • Creating reports 	MANAGING E-MAIL <ul style="list-style-type: none"> • Managing tasks and the journal • Managing contacts • Additional E-mail tools 	LAYOUT AND DESIGN <ul style="list-style-type: none"> • Using format features to enhance documents • Creating and formatting tables • Using print options
	UNIT 2	Windows® XP Home		
UNIT 2	UNIT 1	WINDOWS® XP BASICS <ul style="list-style-type: none"> • Using the desktop • Files and folders • Managing your computer 		
	UNIT 2	SYSTEM TOOLS <ul style="list-style-type: none"> • Printing and networking • Exploring the internet • E-mail and messaging • Mastering Media 		