

SCOPE AND SEQUENCE OF CHRISTIAN LIGHT CURRICULUM

2022

GRADES 1-8

©2022 Christian Light Publications, Inc.



CHRISTIAN LIGHT

EDUCATION

Harrisonburg, Virginia

(540) 434-0750 www.christianlight.org

CHRISTIAN LIGHT CURRICULUM

SCOPE AND SEQUENCE

GRADES 1–8

CONTENTS

BIBLE.....	3
KINDERGARTEN 1 AND 2.....	12
LANGUAGE ARTS.....	15
LEARNING TO READ.....	24
READING.....	26
MATHEMATICS.....	35
SCIENCE.....	44
SOCIAL STUDIES and CANADIAN SOCIAL STUDIES.....	53
SUPPLEMENTAL COURSES.....	64

CURRICULUM OVERVIEW

Sunrise Edition Bible

Christian Light Sunrise Bible (Grade 1) contains stories taken from Genesis through Acts. Each lesson is a two-page spread with a simple Bible story and an activity page. Sunrise Bible 200 is stories from the Old Testament. Its lessons are also two-page spreads with a simple Bible story and an activity page. Sunrise Bible 300 — 600 have Bible stories along with student exercises, quizzes, and tests. The 301 and 401 LightUnits are historical fiction about a family living during the time of Christ. Bible 500 has stories from Creation to the time the Israelites arrived at the Jordan River.

Bible

This unique developmental Bible series provides an in-depth academic study of the teachings of both the Old and New Testaments. The Bible curriculum is considered one of the academic basics. Teaching basic, Biblical truths fundamental to Christianity, seven major themes are covered in most levels:

- Christian Growth** This study begins with awareness of self and God and leads to ways of achieving victorious living.
- Theology Themes** Students investigate major themes of the Bible, such as Christ, sin, salvation, and prayer.
- Attributes of God** Students study facets of God’s nature and how they relate to the individual.
- Christian Evidences** Presents the “full armor of God” to equip the Christian for both temporal and eternal life.
- Biblical Literature** Students note Psalms, Proverbs, and other books of the Bible for literary value and for their practical relationship to today’s world.
- Biblical Geography** Teaches Scripture-related geography and archeology, building an understanding of Bible life and times.
- Special Emphasis** Each level contains a study that is uniquely appropriate for students of that age group.

LEVEL	BIBLE
Sunrise 100	Stories from Genesis through Acts
Sunrise 200	Old Testament Stories
Sunrise 300	New Testament Stories
Sunrise 400	Stories from the Gospels
Sunrise 500	Creation through Moses
Sunrise 600	Moses through Minor Prophets
Sunrise 700	A Study of the Gospels
Sunrise 800	Acts through Revelation
Sunrise 900	Christ in the Old Testament
1000 (old 9 th)	New Testament Survey
1100	Major Themes I
1200	Major Themes II

SUNRISE BIBLE 100

101 Creation to Babel First Three Days Three More Days God Gave a Day of Rest God Made a Home Adam and Eve Disobey Out of the Garden The First Family God Protects Cain Escape for Noah God Saves the Animals Forty Days of Rain The End of the Rain The End of the Flood A Promise Forever We Will Stay Right Here The Big Mix-Up	102 Abram to Joseph God Begins His Plan Wonderful Promises Bad News Abram Begs for Lot The End of Sodom The New Baby A Hard Test A Wife for Isaac Water for Isaac at Last Jacob Gets What He Wants Jacob Meets God Problems for Jacob Good-Bye, Uncle Laban Afraid to Go Home Trouble at Home Getting Rid of Joseph	103 Joseph to Mount Sinai Joseph in Jail From Prison to Prison After Twenty Years Corn and Trouble in Egypt Strange Things One More Test The Ruler Tells His Name All Together at Last In and Out of the Water Let My People Go Five More Plagues Free at Last God Fights For His People Water, Meat, and Manna Three Tests God's Promises at Mt. Sinai	104 Ten Commandments to the Gospels God's Ten Rules Canaan at Last Miracle for Naaman Another Miracle A King They Could Not Catch Do Good to Those Who Hate You Back to the Lord God Is Able God Puts Down a Proud King Fingers on the Wall Was Your God Able? The People Had a Mind to Work Did God Forget? Where Is the King? A Busy Day A Good Fish Story	105 Gospels and Acts We Never Saw the Like On the Jericho Road Man Up a Tree Miracle on the Sabbath Long-Distance Healing Will He Live That Long? Master, Save Us! Little Girl, Get Up Food for Five Thousand Two New Miracles For the First Time in His Life You or God? A Song at Midnight Earthquake! The Word of an Angel Wrecked, But Safe
---	--	--	---	--

SUNRISE BIBLE 200

201	202	203	204	205
<p>Creation to the Children of Israel in Egypt; The Story of Job</p> <p>The Wonderful Beginning The First Home and Family Never a Flood Like That One A Name for Themselves God Begins His Great Plan Two New Names Plans Move Ahead More Steps in God's Plan The Next Step Deep in Trouble All Together Again All Gone Satan Tries Again Job Complains Against God Job Understands at Last After Many Years</p>	<p>The Exodus to the Anointing of Saul</p> <p>The Good Idea On the Way at Last A Forty-Year Journey God Uses Rahab Into Canaan at Last The End of Jericho Sin in the Camp Every Promise Kept Every Promise Broken God Clears Out the Midianites Once Too Often From the False to the True Little Boy in God's House God Calls the Little Boy Make Us a King Samuel Meets the King</p>	<p>King Saul to the Contest on Mt. Carmel</p> <p>No Good Excuse God Picks Another King Would He Ever Be King? David Keeps His Promise New King on the Throne Whose Baby Is It? A Temple for the Most High A Foolish Choice A Bad Beginning God's Plan Goes On Chosen but Rejected More Foolish Choices Always a Godly Prophet An Endless Supply Prayed Back to Life The Lord, He Is the God!</p>	<p>Elijah and the Still Small Voice to King Jehoiakim Burning Jeremiah's Scroll</p> <p>Overcoming Discouragement Whirled Into Heaven The Lord Saves Two Boys The Miracle Boy Only Israel's God Greedy Gehazi To Get Rid of Enemies God to the Rescue Joash, the Only Link I Won't Go God Changes Jonah's Mind Two Pictures of the Saviour Good King Hezekiah A Different Kind of God God Rewards Josiah Burned, but Not Destroyed</p>	<p>Jeremiah's Imprisonment to Nehemiah's Building the Wall of Jerusalem</p> <p>Trouble for Jeremiah Delivered at Last The Better Choice God, Daniel, and Two Kings God Keeps His Word Cyrus, God's Man A Joyful Beginning A Joyful End Back in Persia A Terrible Plan If I Perish, I Perish How Haman's Plan Turned Out Ezra Starts for Judah Faithful to God The Man Who Would Not Quit God Finishes the Wall</p>

SUNRISE BIBLE 300

<p style="text-align: center;">301</p> <p style="text-align: center;">Historical Fiction</p>	<p style="text-align: center;">302</p> <p style="text-align: center;">God Begins His Plan</p>	<p style="text-align: center;">303</p> <p style="text-align: center;">People Learn About Jesus</p>	<p style="text-align: center;">304</p> <p style="text-align: center;">Miracles and Teachings of Jesus</p>	<p style="text-align: center;">305</p> <p style="text-align: center;">More Miracles and Teachings</p>
<p>Frisky Disappears Who Stole Frisky? Joktan's Problems Don't Tell Simon Yes, Joktan Did It Soldiers and School News From Grandmother The Cave in the Hills Frisky Disappears Again Found Again Joktan's Idea Ethan's Plan Here Come Er and Tola The Secret Mark</p>	<p>God Begins His Great Plan The Next Step in the Plan A Miracle Baby Come at Last Two More Believers Where Is the King? The King Escapes the King Lost Baby Preacher in the Wilderness The Beloved Son of Galilee A Hard Test Nathanael Names the Stranger</p>	<p>The First Miracle Night Visitor Learning on the Journey Home One O'Clock Test Jesus Goes About His Father's Business The Teacher Becomes Famous A Fishing Miracle The Men Who Couldn't Do Anything Why Jesus Stopped Would He, or Would He Not? A Special Dozen You Can If You Will</p>	<p>Four Hundred Ninety Times Wise Ones Obey Whatever You Say Unfinished Funeral Is He, or Is He Not? Great Love From a Great Sinner What Kind of Man Is This? Jesus Tames a Wild Man Faith and a Touch No Bother at All Miracle at the Pool Jesus Loses a Friend</p>	<p>The First Missionaries Jesus Sticks to the Plan Ghost or Man? Only One Right Answer A Sight to Remember A Boy Set Free Great in Whose Eyes? Would They Ever Learn That Lesson? Three Wonderful Days A Place for Jesus The Knocking at Midnight The Rich but Foolish Farmer</p>

SUNRISE BIBLE 400

401 Historical Fiction	402 A Study of the Parables	403 Lazarus, the Beggar to Lazarus, Jesus' Friend	404 Jesus Must Die	405 Jesus, Crucified and Risen
The Sabbath Passover Pentecost The Day of Atonement The Feast of Tabernacles Watching the Wedding Procession A Day With Abigail and Mother Ethan Learns Pottery Making Shepherd or Carpenter? The Suspicious Stranger Tilapia, Most Amazing Fish	Two Kingdoms (A Study of the Parables) Parable of the Shepherd's Love (The Lost Sheep) A Father's Forgiveness (The Prodigal Son) Sower, Seed, and Soils (Parables of the Seeds) The King Tells a Story (The Wheat and the Tares) Even a Samaritan (The Good Samaritan) Ready for the Bridegroom (Five Wise and Five Foolish) Rewards of the Kingdom (Workers in the Vineyard) A Story That Stirred Up Anger (Wicked Servants in the Vineyard) A Story With Two Lessons (The Wedding Feast) Good and Faithful (The Parable of Talents) The Christian's Prayer (The Lord's Prayer)	Who Really Was the Rich Man? Where Are the Nine? Two Men—Two Prayers Like Little Children That One Thing He Wanted End of Begging Days What Hate Could Not Do Who Did It? We Must Stop Him Why Had He Not Come? If He Had Been There He Was There	The Romans Will Come Mary's Special Gift Another Sign Rejected Clearing Out His Father's House Questions, Questions, Questions Some Last Lessons The Awful Plan The Unknown Lamb To Be a Servant Judas Chooses His Chance How Could They Have Forgotten? Doing, Not Just Saying	The Bravest Man Will Judas Keep His Promise? Captured at Last Peter's Three Chances Two Men, Two Choices Law or No Law Sentenced to Die The Easiest Way As Sure As You Can Not Sure Enough The Lord Is Risen Indeed Last Breakfast on the Shore? The Finished Plan

SUNRISE BIBLE 500

501	502	503	504	505
<p>From the Creation to Abram's Call</p> <p>"Let There Be . . ."</p> <p>Made to Praise</p> <p>A Home, a Companion, and a Work</p> <p>Sin, Judgment, and Promise</p> <p>The First Murder</p> <p>Noah's Cargo Ship</p> <p>Flood Warning!</p> <p>Tower to Heaven</p> <p>Confusion and Separation</p> <p>Out of Ur</p> <p>Visiting Ur</p> <p>This Is Your Land!</p>	<p>Abraham's Faithful Life</p> <p>Welcome to the Promised Land!</p> <p>A Quarrel!</p> <p>Prisoner of War</p> <p>A Mysterious Sign</p> <p>A Son is Born. A Son is Promised.</p> <p>"What if There are Ten?"</p> <p>A Burning City</p> <p>Birth and Banishment</p> <p>The Lord Will Provide</p> <p>A Wife for Isaac</p> <p>Abraham Buys a Cave</p> <p>A Man Who Suffered</p>	<p>The Lives of Jacob and Joseph</p> <p>Peacemaker</p> <p>Twins!</p> <p>Driven From Home</p> <p>Life With Laban</p> <p>Escape From Haran</p> <p>Esau's Army</p> <p>Twenty Pieces of Silver</p> <p>Locked Up</p> <p>Pharaoh's Odd Dreams</p> <p>A Dream Come True</p> <p>Benjamin Must Go!</p> <p>"I am Joseph!"</p>	<p>Israel in Egypt—Bondage and Deliverance</p> <p>"You're Alive!"</p> <p>"If It's A Boy, Kill Him!"</p> <p>From Palace to Desert</p> <p>A Talking Bush?</p> <p>River of Blood</p> <p>Frogs and Flies</p> <p>Plague or Passover?</p> <p>Exodus!</p> <p>Bitter and Sweet</p> <p>Amalek Attack!</p> <p>God Speaks From the Mountain</p> <p>"This Is Your God!"</p>	<p>Forty Years in the Desert</p> <p>A Holy House for God</p> <p>A Very Holy Place</p> <p>Worship in the Holy Place</p> <p>Special Holy Days</p> <p>Graves of Lust</p> <p>Twelve Spies</p> <p>Forty Desert Years</p> <p>The Final, Long March</p> <p>Balaam's Decision</p> <p>Balaam Blesses Israel</p> <p>Don't Make Us Cross Over</p> <p>Moses, All Alone</p>

SUNRISE BIBLE 600

<p style="text-align: center;">601</p> <p style="text-align: center;">Israel Enters the Promised Land</p> <p>Spying on Jericho The People of Canaan Miracles and Memorials God Destroys Jericho Achan's Sin The Gibeonites Deceive Joshua The Israelites Conquer Canaan The Tabernacle Moved and the Land Divided The Cities of the Levites An Altar by the Jordan River Joshua Reminds Israel of God's Goodness Joshua Encourages Israel to be Faithful</p>	<p style="text-align: center;">602</p> <p style="text-align: center;">The Years of the Judges</p> <p>Judah Goes First! Oppression and Deliverance My Own Temple! My Own Priest! The Secret Message An Ox Goad and a Tent Peg Let Baal Save Himself! A Poor Match The Sword of the LORD! Jotham's Fable Naomi's Daughter-in-Law Ruth Gleans in a Kinsman's Field Naomi Seeks a Kinsman-Redeemer</p>	<p style="text-align: center;">603</p> <p style="text-align: center;">The Final Years of the Judges</p> <p>The Valiant Warrior Give Me a Son! Samuel! Samuel! A Judge Is Born Ichabod! Send It Away! Samson's Riddle Victory—Defeat Samson's End—Samuel's Beginning We Want a King! Samuel Meets the King Samuel Anoints the King</p>	<p style="text-align: center;">604</p> <p style="text-align: center;">Saul and David</p> <p>A Cruel Offer Summer Thunder Anxious Offering Bold Attack Rejected! Anoint Him! Sweet Music "I Will Fight!" The Battle Belongs to the Lord Madman Saul Schemes Escape!</p>	<p style="text-align: center;">605</p> <p style="text-align: center;">The End of Saul's Reign</p> <p>"Hurry! Don't Stop!" Crazy David Saul's Evil Deed David Delivers Keilah Rock of Escape Lurking in a Cave "Get Your Swords!" A Wise Woman David Protects Saul David Among the Philistines Death Sentence Fallen on Gilboa</p>
<p style="text-align: center;">606</p> <p style="text-align: center;">The Kingdom of David and Solomon</p> <p>David and the House of Saul A Dynasty for David David Secures the Promised Land David and Bathsheba Asbalom's Rebellion Sheba's Rebellion Adonijah's Rebellion Solomon Succeeds David Solomon's Temple Good Times in Israel Bad Times Rehoboam Becomes King Jeroboam, King of Israel</p>	<p style="text-align: center;">607</p> <p style="text-align: center;">Years of the Divided Kingdom</p> <p>Chaos in the Northern Kingdom Peace in the Southern Kingdom The Ministry of God's Prophets God's Judgment on King Ahab Ahab, Ben-hadad, and the Prophet Ahab Steals a Vineyard Alliance Against Syria Jehoshaphat's Singing Victory Elisha Replaces Elijah Conflict All Around Ahab's Influence in Judah and Israel A New King in Israel</p>	<p style="text-align: center;">608</p> <p style="text-align: center;">Foes From the North</p> <p>Ahab's Influence in Judah Return to Evil The Arrow of God's Victory The Perils of Pride The Risks of Riches "Go and Prophesy!" The Price of Pride Alliance against Assyria Ahaz's Folly The End of Israel A Time of Cleansing Divine Deliverance</p>	<p style="text-align: center;">609</p> <p style="text-align: center;">The Final Years of Judah</p> <p>The King Who Repented of Evil Woe to the Bloody City! Cleaning House Lament for a King Judah Subdued Courageous Prophet Jerusalem in Ruins After Jerusalem's Fall Ten Times Better "Tell Me My Dream!" "We Will Not Serve Thy Gods!" "I Nebuchadnezzar . . . Praise Him"</p>	<p style="text-align: center;">610</p> <p style="text-align: center;">End of the Old Testament Age</p> <p>Persia Rises and Babylon Falls Faithfulness Rewarded by Treachery The Jews Return to Israel The Second Return to Israel A New Persian Queen Intrigue in the King's Court Honored Above Others Esther Saves Her People Nehemiah Leads a Third Return Messiah Will Come! Jesus, the Prophesied Messiah Waiting for the Messiah</p>

<p style="text-align: center;">701</p> <p style="text-align: center;">The Coming of Jesus Christ</p> <p>Introduction to the Gospels The Gospel of Matthew The Gospel of Mark The Gospel of Luke The Gospel of John</p> <p>Events Before Christ's Birth The Pre-Existence of Christ John's Birth Foretold The Annunciation to Mary Mary and Elisabeth Christ Is Born Birth of John the Baptist The Genealogy of Christ: Son of David The Birth of Jesus Christ The Shepherds Worship</p>	<p style="text-align: center;">702</p> <p style="text-align: center;">The Youth and Early Ministry of Jesus</p> <p>Jesus: His Childhood and Youth The Unique Child Worshiped and Threatened The Boy Jesus A Voice Crying in the Wilderness</p> <p>The Baptism of Jesus; His First Followers Baptism and Temptation The Lamb of God! The Son of Adam The First Followers of Jesus</p> <p>First Miracle and Cleansing of the Temple Water Made Wine Cleansing the Temple Teaching a Teacher "He Must Increase"</p>	<p style="text-align: center;">703</p> <p style="text-align: center;">The Ministry of Jesus in Galilee</p> <p>First Healings A Healing in Cana A Sermon in Nazareth Healings in Capernaum Calling His Disciples</p> <p>Jesus Teaches The Pharisees Criticize Jesus After Further Offending, Jesus Withdraws The Sermon on the Mount: The Beatitudes The Sermon on the Mount: Salt, Light, and Law</p> <p>The Sermon on the Mount The Sermon on the Mount: Honoring God and Loving Enemies The Sermon on the Mount: Worship and the Model Prayer The Sermon on the Mount: Treasures and Judgments The Sermon on the Mount: Prayer, Principles, and a Parable</p>	<p style="text-align: center;">704</p> <p style="text-align: center;">Jesus Teaches His Disciples</p> <p>Jesus Teaches in Parables Healing Servant and Son Surprising Company Heart Conditions Precious Seed in Rich Soil</p> <p>Jesus Nurtures His Disciples Of Wheat, Mustard, and Leaven What Kind of Man Is This? Help for the Hopeless Jesus Gives Authority to His Disciples</p> <p>Conflict Between Good and Evil As the Master, so the Follower Take Up the Cross I Will Give You Rest John the Baptist's Death</p>	<p style="text-align: center;">705</p> <p style="text-align: center;">Is Jesus the Christ?</p> <p>Jesus' Last Days in Galilee You are the Christ! Bread of Life This Is My Son To Jerusalem!</p> <p>Ministry in Judea Sent by the Father If Any Man Thirsts I Am the Light of the World You Shall Know the Truth</p> <p>Conflict With the Pharisees Before Abraham Was, I Am Sabbath "Work" Now I See! The Good Shepherd</p>
<p style="text-align: center;">706</p> <p style="text-align: center;">Jesus Travels and Teaches</p> <p>Jesus Appoints Seventy Jesus Is God The Mission of the Seventy The Good Samaritan Jesus Teaches on Prayer</p> <p>Jesus Opposes the Pharisees Tearing Down Façades Beware of Hypocrisy! Riches and Worry Good Servants Versus Bad Servants</p> <p>Jesus Confronts the Pharisees The Unfruitful Tree The Compassionate Christ The Humble Exalted The Cost of Discipleship</p>	<p style="text-align: center;">707</p> <p style="text-align: center;">Jesus Teaches and Heals</p> <p>Parables and Teaching The Parables of the Lost Sheep and Coin The Parable of the Lost Son The Parable of the Unjust Steward Jesus Teaches About Marriage</p> <p>Two Men Named Lazarus The Rich Man and Lazarus Lazarus is Dead! Jesus Weeps Kill Jesus!</p> <p>On the Way to Jerusalem A Grateful Samaritan Persistence and Humility Two Rich Men Mary's Lavish Love</p>	<p style="text-align: center;">708</p> <p style="text-align: center;">The Last Week of Jesus' Life</p> <p>Triumph and Conflict Triumphal Entry! Cleansing the Temple; Cursing a Fig Tree A Parable of Rejection Tricky Questions</p> <p>Signs of the Second Coming of Jesus "I Am Come as a Light" Love Wars and Rumors of Wars Be Ready!</p> <p>Jesus Urges Readiness Foolish or Wise? Faithfully Serving Sheep or Goat? Betrayal!</p>	<p style="text-align: center;">709</p> <p style="text-align: center;">Jesus' Last Evening</p> <p>An Eventful Evening The Last Supper A Servant's Task Amazing Promises Amazing Peace</p> <p>What a Friend! Connected to the Vine Comforter Overcomer Intercessor</p> <p>Jesus Alone A Sacred Battle A Traitor's Kiss An Unjust Trial A Friend's Denial</p>	<p style="text-align: center;">710</p> <p style="text-align: center;">Sacrifice and Victory</p> <p>Injustice at the Hands of the Authorities Silent Before Pilate Silent Before Herod Mocked and Whipped Crucified</p> <p>Work of Redemption Completed It Is Finished He Is Risen! Mary's Special Blessing Christ in the Scriptures</p> <p>Jesus Appears to His Followers Doubt Banished Restoring Peter The Ascension Raised to New Life!</p>

<p style="text-align: center;">801</p> <p style="text-align: center;">Jesus Finds His Church</p> <p>The Holy Spirit Is Poured Out – Acts Ye Shall Be Witnesses The Holy Spirit Comes The First Gospel Message The Lame Man Walks</p> <p>The Church Grows – Acts Peter Preaches Jesus No Other Name Fresh Power Compassion or Deceit?</p> <p>Challenges for the Church – Acts God Uses Miracles Obeying God Rather Than Men Choosing Deacons Stephen Stoned</p>	<p style="text-align: center;">802</p> <p style="text-align: center;">The Gospel Spreads</p> <p>God Uses Men – Acts The Gospel Spreads God Prepares Two Men Saul's Conversion Two Courageous Men</p> <p>The Gospel Is for the Gentiles Too – Acts Aeneas and Tabitha Peter's Vision Gentiles Receive the Spirit Barnabas Teams Up with Saul</p> <p>Into All the World – Acts God Delivers Peter Sent Forth The Choice Paul Stoned</p>	<p style="text-align: center;">803</p> <p style="text-align: center;">Christianity and Culture</p> <p>A Maturing Church – Acts More Bible Atlas Skills The Jerusalem Conference Second Missionary Journey Open Hearts at Philippi</p> <p>Victory in Face of Opposition – Acts Thessalonica and Berea Paul at Athens Conversions at Corinth A More Perfect Understanding</p> <p>The Birth of the Ephesian Church – Acts Clash With Evil Uproar at Ephesus All-Night Sermon Good-bye!</p>	<p style="text-align: center;">804</p> <p style="text-align: center;">Paul Finishes His Race</p> <p>The Jews Try to Kill Paul – Acts Arrested In Roman Hands Murder Plot Foiled On Trial at Caesarea</p> <p>The Journey to Rome – Acts Appeal to Caesar Almost Persuaded Danger at Sea Shipwreck</p> <p>The End of Paul's Journey – Acts Paul in Rome Peoples of the New Testament Something New: the Church New Testament Travel</p>	<p style="text-align: center;">805</p> <p style="text-align: center;">Paul Writes to Christians</p> <p>All Have Sinned – Romans Paul's Burden for Rome Sin Invades Justified by Faith Servants of Righteousness</p> <p>A New Life – Romans, 1 Corinthians No Condemnation Transformed! The Christian and Civil Authority God's Wisdom Is Superior</p> <p>Doing Things God's Way – 1 Corinthians Laboring Together With God Teachings for Orderly Church Life The Body of Christ Love</p>
<p style="text-align: center;">806</p> <p style="text-align: center;">A Way of Life</p> <p>Saved to Serve – 2 Corinthians A New Heart for Service Working Together With God Joyful Giving Serving and Suffering</p> <p>Salvation by Jesus Christ Only – Galatians Keeping the Gospel Pure Living by Faith The Flesh Versus the Spirit Sowing and Reaping</p> <p>Jesus is Supreme – Philippians Jesus is All Jesus' Perfect Example The Perfect Goal Think on These Things</p>	<p style="text-align: center;">807</p> <p style="text-align: center;">Life in Jesus</p> <p>The Church: the Body of Christ – Ephesians Jesus' Great Power The Habitation of God The Body Works Living the Christian Life</p> <p>Complete in Christ – Ephesians, Colossians Jesus is Preeminent Complete in Christ Risen With Christ Christ-like Relationships</p> <p>Jesus is Supreme – 1 and 2 Thessalonians Caring for the Brotherhood Wholly Sanctified Evil Will Lose Helping the Disobedient</p>	<p style="text-align: center;">808</p> <p style="text-align: center;">Leaders for the Church</p> <p>Good Relationships – 1 Timothy Encouraged to Faithfulness The Importance of Prayer and Study Mutual Respect Among Christians A Contented Life</p> <p>Sound Teaching – 2 Timothy Take Courage Be Strong Victory in Dangerous Times Finishing Life in Victory</p> <p>Everyday Christianity – Titus, Philemon Qualities of an Elder Sound Doctrine Maintaining Good Works Restoring Relationships</p>	<p style="text-align: center;">809</p> <p style="text-align: center;">A Better Covenant</p> <p>Jesus, Our Perfect Redeemer – Hebrews Jesus is Superior The Humanity of Christ Jesus, Our High Priest Better Things</p> <p>Faith Obeys – Hebrews, James Heroes of Faith Our Captain A Doer of God's Word Faith Works</p> <p>One With Christ in Service – James, 1 Peter An Unruly Member Trust in God Chosen of God One With Christ in Suffering</p>	<p style="text-align: center;">810</p> <p style="text-align: center;">The Love of God</p> <p>Walking With Jesus – 2 Peter, 1 John Growing in Christ The Day of the Lord Walking in the Light Light and Love</p> <p>Life in the Son – 1 and 2 John, Jude Sons of God God Is Love Practical Encouragement and Warning Jesus, the Ever-Living One</p> <p>Final Victory – Revelation Jesus Speaks to the Church Worship in Heaven Evil Is Defeated United With Jesus Forever</p>



CURRICULUM OVERVIEW

KINDERGARTEN 1 AND 2

Teaching your child to read is one of the highlights of education. But how can you know when your child is ready for this important step? How should you proceed once he is ready? Christian Light's early education program can help you answer these questions.

Beginning with Kindergarten 1, your 4-to-5 year-old can enjoy short periods of pre-reading activities a few times a week. As he matures, the frequency and duration of these lessons can gradually increase.

When you sense that your child is ready to begin studying phonics (typically at 5 to 6 years of age), he can move into Kindergarten 2, which will finish preparing him for Christian Light's first grade program. While K2 was made to especially prepare the child for Christian Light's Learning to Read program, it may be used successfully with any reading program.

Each level of kindergarten has its own teacher's guide. The Teacher's Guides give detailed lesson instructions, including extra activities in motor skills, Bible memory, songs, (poems in K2), and stories. Reproductions of student pages with answers are included. No separate Answer Keys are available.

KINDERGARTEN 1

<p style="text-align: center;">LittleLight 1</p>	<p style="text-align: center;">LittleLight 2</p>	<p style="text-align: center;">LittleLight 3</p>	<p style="text-align: center;">LittleLight 4</p>	<p style="text-align: center;">LittleLight 5</p>
<p>Introducing crayons Introducing <i>top</i> and <i>bottom</i> Tracing dotted lines Matching pairs Introducing <i>one</i> Making <i>A Book About Me</i> Tracing lines, paths, tracks Matching one to one Drawing to finish a picture Memory verse cards Counting one for each picture Introducing <i>two</i> Learning about sharing Making envelopes to store cards Introducing <i>circle</i> Introducing <i>same</i> Circle picture that matches Gluing matching pictures Introducing <i>different</i> Listening skills activity Weather page for the day Introducing <i>big</i> and <i>little</i> Introducing <i>three</i> Counting flash cards one - three Introducing <i>smooth</i></p>	<p>Introducing the color <i>red</i> Deciding where things belong Introducing <i>morning</i> Matching things that go together Choosing what to color red Introducing <i>afternoon</i> Introducing <i>four</i> Fun activities Memory verse cards Tracing and coloring Introducing circles as <i>round</i> Completing drawing Introducing <i>evening</i> Introducing the color <i>orange</i> Introducing <i>X</i> to cross out Introducing <i>night</i> Introducing <i>rest</i> and <i>exercise</i> Introducing five Flash cards <i>four</i> and <i>five</i> Introducing <i>sun</i>, <i>moon</i>, <i>stars</i> Introducing the color <i>yellow</i> Introducing <i>short</i> and <i>tall</i> Cutting/pasting things that belong Introducing <i>rough</i> Matching night and day animals Weather page for the day</p>	<p>Coloring a hidden picture Matching things that go together Introducing <i>six</i>, <i>seven</i>, and <i>eight</i> Activities for fun Introducing <i>happy</i> Listening skills: a treasure hunt Gluing pictures Introducing <i>square</i> Dividing two items to four children Introducing <i>sad</i> Memory verse cards Introducing the color <i>green</i> Introducing emotion <i>angry</i> Matching pictures to outlines Introducing <i>up</i> and <i>down</i> Introducing the <i>s</i> sound Introducing <i>seven</i> Flash cards <i>six</i>, <i>seven</i>, and <i>eight</i> Introducing <i>slippery</i> Introducing emotion <i>scared</i> Introducing the color <i>blue</i> Dividing four items to two children Introducing emotion <i>excited</i> Introducing <i>big</i> and <i>small</i> Matching things that belong Introducing <i>eight</i> Introducing community workers Thankfulness and manners Weather page for the day</p>	<p>Coloring a picture Choosing what comes <i>next</i> Introducing <i>rectangle</i> Children in other lands Memory verse cards Introducing the color <i>purple</i> Put in order of happenings Coloring a rainbow Food in other lands Counting activities Matching puzzle pieces Introducing the <i>m</i> sound Introducing <i>nine</i> Activities for fun Dress in other lands Introducing the color <i>brown</i> Introducing <i>take away</i> Introducing <i>sticky</i> Traveling in Africa and America Making a booklet Introducing <i>ten</i> Flash cards <i>nine</i> and <i>ten</i> Remembering more than one Introducing <i>long</i> and <i>short</i> Reviewing shapes Weather page for the day</p>	<p>Introducing the color <i>black</i> Following directions Deciding where things belong Counting and thankfulness Learning about country and city Introducing the <i>d</i> sound Introducing <i>half</i> and <i>whole</i> Using a work chart Memory verse cards Introducing rhyming in a poem Learning about seeds and plants Reviewing sounds <i>s</i>, <i>d</i>, <i>m</i> Reviewing rhyming words Reviewing half and whole Learning about safety Listening skills activities Weather page for the day Gluing in order of happenings Reviewing colors Learning about public places Matching pictures Reviewing shapes Reviewing sizes Learning traffic light colors I Can Do Chart</p>

KINDERGARTEN 2

Workbook 1	Workbook 2	Workbook 3	Workbook 4	Workbook 5
<p>Introducing listening to sounds Tracing lines and circles Recognizing and counting 1-7 Writing numbers 1-6 Introducing letters and sounds: Dd /d/, Ss /s/, Mm /m/, Aa /ä/, Ff /f/ Writing letters: d, s, m, a, f Lowercase and capitals Sequence of patterns Counting Chart</p>	<p>Introducing letters and sounds: Tt /t/, Gg /g/, Oo /ö/, Nn /n/, Pp /p/ Writing letters: t, g, o, n, p Recognizing and counting 0-11 Writing numbers 0-10 Dot-to-dot Reading short words Writing numbers that come after Counting Chart</p>	<p>Introducing letters and sounds: Hh /h/, Ii /i/, Jj /j/, Rr /r/, Uu /ü/ Writing letters: h, i, j, r, u Recognizing and counting 1-14 Writing numbers 11-13 Introducing shapes: circle, square Reviewing numbers and sequence Introducing addition facts Counting Chart</p>	<p>Introducing letters and sounds: Bb /b/, Cc /k/, Kk /k/, Ww /w/, Ee /ë/, Ll /l/ Writing letters: b, c, k, w, e, l Writing short words Recognizing and counting 1-18 Writing numbers 1-17 Introducing shape: triangle Dot-to-dot Counting by tens Introducing shape: rectangle Introducing the word <i>the</i> Reading a sentence Counting Chart</p>	<p>Tracing lines Identifying beginning sounds in a scene Counting by tens and ones Dot-to-dot Introducing letters and sounds: Qq /q/, Vv /v/, Xx /x/, Yy /y/, Zz /z/ Writing letters: q, v, x, y, z Recognizing and counting 1-20 Writing numbers 1-20 Introducing subtraction Recognizing larger numbers Subtracting to get zero Complete lowercase and capital review Complete alphabet sequence Counting Chart</p>
Activity Book 1	Activity Book 2	Activity Book 3	Activity Book 4	Activity Book 5
<p>Recognizing color words <i>red</i> and <i>yellow</i> Same and Different Maze Cut and paste things that belong together Listening skills activities Cut and paste to make a duck picture Dot maps Cut and paste pictures for sounds /d/, /s/ Cut and paste exercises for /m/ Cut and paste to number in order Cut and paste to show <i>left</i> and <i>right</i></p>	<p>Recognizing color words <i>blue</i> and <i>orange</i> Finding the hidden pictures Introducing <i>left</i> and <i>right</i>; <i>above</i> and <i>below</i> Cut-outs: <i>short</i> and <i>long</i>; matching letter sounds; matching categories Color by number Dot maps Listening skills activity Matching activity Cut and paste Color words Drawing a picture Listening skills: <i>above</i>, <i>below</i>, <i>all</i>, <i>most</i>, <i>some</i> Maze Color word drawing activity Largest and Smallest Same and Different Rhyming word activity Tall and Short Time order</p>	<p>Recognizing color words <i>green</i> and <i>purple</i> Rhyming words Full and Empty Cut and paste: number order, opposites, sounds /ä/ and /ö/, rhyming words Listening skills Up and Down Opposites Which does not belong? Dot maps Between Maze to Noah's Ark Which one is the same? Inside and Outside Cut-out moveable elephant Above and Below Draw a picture and tell a story Color by number Which two are the same? Near and Far</p>	<p>Which one does not belong? Begin and End Cut-outs: listening skills; counting and matching; high and low; using color words, letters to spell words; Jonah booklet Finding mistakes in a picture Opposites Recognizing the word <i>brown</i> Matching letters Listening activity Recognizing the letter <i>b</i> Rhyming words City and country activity Color by number Tracing curved lines Missing parts First and Last Ordering events Recognizing color words Matching letters Over and Under</p>	<p>Recognize the word <i>black</i> Same and Different Big and Little Zip or Postal code Recognizing color words Dot maps Rhyming words Front and Back Maze Cut-outs: making a picture; how mail travels; number order; beginning sounds Listening skills activity Color by number Recognizing identical words Logical thinking activity Same and different words Things that belong Color words</p>



CURRICULUM OVERVIEW

Sunrise Edition Language Arts

Language arts teaches your children the skills they need to discover God's Word and world. It teaches reading, spelling, handwriting, grammar, composition, listening, oral communication, research, and study skills.

In Levels 100-600, creative writing is included in the LightUnits and Teacher's Guide. For creative writing in Sunrise editions beyond Level 600, you need our creative writing teacher's handbook, *On Teaching Writing: A Handbook*.

Sunrise editions of language arts include our continuous review system, which means that your children learn concepts in small increments that are reviewed often. There's no better way to build and maintain a solid base of language skills.

Language Arts 100 is designed to be used with Christian Light's Learning to Read program, but correlates well with any good phonics-based learning to read program.

LEVEL	LANGUAGE ARTS
Sunrise 2nd Edition 100	<ul style="list-style-type: none">• Grammar• Word Study• Composition• Vocabulary• Study Skills• Spelling• Penmanship
Sunrise 2nd Edition 200	
Sunrise 2nd Edition 300	
Sunrise 2nd Edition 400	
Sunrise 2nd Edition 500	
Sunrise 2nd Edition 600	
Sunrise 2nd Edition 700	
Sunrise 800	
Sunrise 900	
Sunrise 1000	
Sunrise 1100	
Sunrise 1200	

SUNRISE 2ND EDITION LANGUAGE ARTS 100

<p style="text-align: center;">101</p> <p>Capital Letters Short Vowels Sentences Periods Writing a Sentence Beginning K Sound Double Consonants: <i>ff, ll, ss, zz</i> <i>Is</i> and <i>Are</i> The Schwa /ə/ Sound Care of Books</p>	<p style="text-align: center;">102</p> <p>Capitals: <i>Names of People</i> Question Marks Consonant Digraph: <i>sh</i> Alphabet Long Vowel Rule Consonant Digraph: <i>th</i> Using <i>I</i> Writing Sentences in Order Ending <i>k</i> Sound The <i>ve</i> Rule Consonant Digraph: <i>wh</i></p>	<p style="text-align: center;">103</p> <p>Question Words Questions and Statements Consonant Digraph: <i>ch</i> <i>Was</i> and <i>Were</i> Rhyming Words Contractions Introduced Answering Questions Vowel Sets: <i>ai, ay</i> <i>I Am</i> Capitals: <i>Names of Pets</i> Vowel Sets: <i>ee, ea</i></p>	<p style="text-align: center;">104</p> <p>Vowel Set: <i>ie</i> <i>y = i</i> (long) Consonant Blends: <i>bl, fl, gl, pl, sl, el, dr, tr, br, fr, gr</i> <i>c = k</i> or <i>s</i> Vowel Sets: <i>oa, oe, ow</i> More Contractions <i>g = g</i> or <i>j</i> <i>ch</i> or <i>tch</i> Vowel Sets: <i>ui, ue</i> <i>ge</i> and <i>dge = j</i> <i>Is</i> Contractions Consonant Blends: <i>cr, pr, st, sn, sp</i> Alphabetical Order Not Contractions <i>er, ir,</i> and <i>ur = er</i> One or More Than One Consonant Blends: <i>sc, sk, sm, sw, tw</i> <i>wor = wer</i></p>	<p style="text-align: center;">105</p> <p><i>ar = är</i> More Not Contractions Ending Blends: <i>lp, nd, nk, lb, lf, mp, lk, sk, sp, ft, nt, pt, st</i> <i>oo</i> and <i>ew = ü</i> Root Words and Suffixes <i>oo</i> and <i>o = ú</i> Ending Blends: <i>ct, lt, xt</i> <i>oi</i> and <i>oy = oi</i> Suffixes: <i>-s</i> or <i>-es</i> <i>ou</i> and <i>ow = ou</i> <i>ou</i> and <i>u = ú</i> Suffix: <i>ed = t, d</i> Suffix: <i>ed = ed</i></p>
<p style="text-align: center;">106</p> <p>Silent Letters: <i>kn,</i> and <i>gn, = n; wr = r</i> Contractions More Suffixes: <i>-est, -er</i> <i>ild = ðld</i> <i>ind = ðnd</i> <i>igh = ð (long i)</i> <i>o = ó</i> <i>au</i> and <i>aw = ó</i> Small words with <i>e, o</i> <i>al = i</i> Suffixes <i>-ly, -y</i> <i>augh,</i> and <i>ough = ó</i> <i>are,</i> and <i>ere = ër</i> <i>air,</i> and <i>ear = ër</i> Three-Letter Blends: <i>ser, shr, spr, str</i> Compound Words</p>	<p style="text-align: center;">107</p> <p><i>or = ór</i> Sentences or Phrases Sounds of <i>y</i> <i>ea = ë</i> <i>I'm</i> Contraction <i>A</i> and <i>An;</i> Consonant Digraph: <i>ng</i> <i>Is/Has</i> Contractions Prefixes: <i>a-, un-, n-, de-, dis</i> <i>Will</i> Contractions Sounds of <i>S: s</i> or <i>z</i></p>	<p style="text-align: center;">108</p> <p><i>old = öld</i> Adding Vowel Suffixes Adding Consonant Suffixes Silent Letters: <i>mb</i> Alphabetical Order Capitals: <i>Names for God</i> <i>To</i> and <i>Two</i> <i>ost = öst</i> <i>oth = öth</i> Synonyms <i>eer,</i> and <i>ear = ðr</i> <i>oil = öll</i> <i>olt = ölt</i></p>	<p style="text-align: center;">109</p> <p>Adding suffixes to <i>y</i> More Suffixes Naming and Action Words Suffix: <i>-ing</i> Capitals: <i>Days of the Week</i> <i>Are</i> Contractions Commas Opposites Counting Syllables Prefixes, Root Words, Suffixes</p>	<p style="text-align: center;">110</p> <p>Apostrophes <i>ph</i> and <i>gh = f</i> Doubling Final Consonants Adding Suffixes <i>Had / Would</i> Contractions Birthdate Telephone Numbers Telephone Manners</p>

SUNRISE 2ND EDITION LANGUAGE ARTS 200

201	202	203	204	205
<p>Language: a gift from God using words a means to communicate</p> <p>Looking at a LightUnit</p> <p>Sentences: two parts</p> <p>Alphabetizing by the first letter</p> <p>Using <i>is, are, and am</i></p> <p>Using <i>was and were</i></p> <p>Vowels and consonants</p> <p>Importance of good posture</p> <p>Penmanship and spelling</p> <p>Introducing the term <i>noun</i></p> <p>Sentences: capitalize the first word periods and question marks unnecessary words</p> <p>Long vowels and vowel sets</p> <p>Root words and suffixes</p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Taking care of books</p> <p>Compound words</p> <p>Opposites</p> <p>Action words</p> <p>Using <i>have and had</i></p> <p>Proofreading</p> <p>Penmanship and spelling</p>	<p>Study habits sleep and diet affect studying</p> <p>Sentences and phrases</p> <p>Capitalizing names of people and pets</p> <p>Singular and plural nouns</p> <p>Rhyming words</p> <p>Silent consonants <i>gn, kn, mb, wr</i> <i>er, ir, ur, wor = /ər/</i> <i>-ed = /t/, /d/, /əd/</i></p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Study habits sleep, diet, and exercise affect studying</p> <p>Using a and an</p> <p>Pronunciation of the</p> <p>Singular to plural by adding -s and -es</p> <p>Alphabetizing by the second letter</p> <p>Prefixes <i>ar = /ər/, or = /ɔr/</i> <i>ou, ow = /ou/, oi, oy = /oi/</i></p> <p>Penmanship and spelling</p> <p>Sentences: statements and questions</p> <p>Forming plural nouns</p> <p>Polite words</p> <p>Introducing the term verb</p> <p>Consonant blends <i>al, au, aw, ough, ough, o = /ò/</i> <i>oo, ou, ew = /ü/</i></p> <p>Penmanship and spelling</p>	<p>Introducing describing words</p> <p>Study habits: developing good habits</p> <p>Dividing double consonants <i>vc/cv</i> (pen/ny)</p> <p>Soft and hard sounds of <i>c</i></p> <p>Commas after <i>yes</i> and <i>no</i></p> <p>Main noun <i>o, oo, ou, u = /ù/</i> <i>ph, gh = /f/</i> <i>le = /əl/</i></p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Preparing for an oral book report</p> <p>Capitalize important words in book titles</p> <p>Contractions; apostrophes in contractions</p> <p>Introducing pronouns</p> <p>Soft and hard sounds of <i>g</i> <i>ear, eer, ere = /ír/</i> <i>igh = /i/</i></p> <p>Penmanship and spelling</p> <p>Presenting an oral book report</p> <p>Adding suffixes without doubling consonant (kindness)</p> <p>Dividing unlike consonants <i>vc/cv</i> (picture)</p> <p>Capitalizing <i>I</i></p> <p>Using commas in dates</p> <p>Using <i>to, too, and two</i> <i>ck or ke</i></p> <p>Cursive introduced</p> <p>Penmanship and spelling</p>	<p>Describing words tell what kind, how many <i>ea = /ā/, /ē/, /ě/</i> <i>ey = /ā/, /ē/</i> <i>air, are, ear, ere = /ēr/</i></p> <p>Adding suffixes – drop silent <i>e</i></p> <p>Adding suffixes – double the consonant</p> <p>Possessive nouns</p> <p>Penmanship and spelling</p> <p>Sentence parts</p> <p>Noun – tells who or what</p> <p>Verb – tells what the noun did</p> <p>Possessive nouns in sentences</p> <p>More contractions</p> <p>Synonyms</p> <p>Locating parts of books – table of contents; index <i>wa = /wǝ/</i> <i>y = /ě/, /í/, /i/ /y/</i></p> <p>Penmanship and spelling</p> <p>Creative writing – finishing a story</p> <p>Possessive nouns and plural nouns</p> <p>Building sentences</p> <p>Capitalizing names of God <i>eigh = /ā/</i></p> <p>Penmanship and spelling</p>	<p>Study habits</p> <p>Dividing long-vowel words <i>v/cv</i> (ba/by)</p> <p>Sentences: run-on</p> <p>Naming nouns <i>ew, u = /yü/</i> <i>le = /ē/</i></p> <p>Penmanship and spelling</p> <p>Using the telephone</p> <p>Good beginning sentence for stories</p> <p>Addresses: capitals and commas in cities, states, or provinces</p> <p>Antonyms <i>ch = /k/</i></p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Good ending sentence for stories</p> <p>Addresses: addressing an envelope</p> <p>Abbreviating states and provinces <i>tain = /tæn/</i></p> <p>Penmanship and spelling</p>
<p>206</p> <p>Alphabetizing a set and another word</p> <p>Writing a paragraph</p> <p>Library – a librarian, computer, and card</p> <p>Commas in series or lists of words <i>ture = /chər/, sure = /zhər/</i></p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Reviewing good study habits</p> <p>Capitalizing months</p> <p>Identifying the four seasons <i>tion = /shən/, sion = /shən/, /zhən/</i></p> <p>Penmanship and spelling</p> <p>Being verbs</p> <p>Glossary</p> <p>Homophones <i>war = /wǝr/</i></p> <p>Penmanship and spelling</p>	<p>207</p> <p>Dividing short-vowel words <i>vc/v</i> (rob/in)</p> <p>Writing a thank-you note</p> <p>Present and past action verbs</p> <p>Capitalizing and abbreviating days of the week</p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Present and past being verbs</p> <p>Abbreviating months</p> <p>Titles of respect and their abbreviations <i>arr, err = /ěr/; ar, or = /ər/</i> <i>ou = /ə/</i></p> <p>Penmanship and spelling</p> <p>Using a dictionary; estimating word location</p> <p>Writing statements to answer questions</p> <p>Irregular nouns – singular and plural</p> <p>Abbreviating measurements</p> <p>Penmanship and spelling</p>	<p>208</p> <p>Using a telephone directory</p> <p>Initials – defining, writing, capitalizing, punctuating</p> <p>Adding consonant suffixes to words ending with <i>e</i></p> <p>Adding suffixes – keep <i>y</i> when adding -ing <i>oar, oor, our = /ór/</i></p> <p>Penmanship and spelling</p> <p>Dictionary: using guide words</p> <p>Recognizing quotation marks</p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Dictionary: using entry words</p> <p>Writing quotation marks</p> <p>Choosing and capitalizing good story titles <i>ure = /yür/</i></p> <p>Penmanship and spelling</p>	<p>209</p> <p>Dividing words ending with <i>le</i></p> <p>Diagramming sentences: nouns, verbs, describing words <i>ear = /ər/</i></p> <p>Creative Writing</p> <p>Penmanship and spelling</p> <p>Capitalizing and commas in a friendly letter</p> <p>Position of friendly letter parts: heading – (date), greeting, body, closing, signature</p> <p>Writing a friendly letter with correct form</p> <p>Penmanship and spelling</p> <p>Compound sentences using <i>and, but, and or</i></p> <p>Building sentences</p> <p>Penmanship and spelling</p>	<p>210</p> <p>Preparing for a written book report: reading a book, taking notes</p> <p>Capitalizing holidays</p> <p>Writing quotations</p> <p>Capitalizing countries</p> <p>Penmanship and spelling</p> <p>More about compound sentences</p> <p>Writing a book report; presenting</p> <p>Introducing people</p> <p>Creative writing</p> <p>Penmanship and spelling</p> <p>Reviewing capitalization and punctuation</p> <p>Reviewing nouns and verbs</p> <p>Hidden sentences in word puzzles</p> <p>Riddles in a guessing game</p> <p>Penmanship and spelling</p>

SUNRISE 2ND EDITION LANGUAGE ARTS 300

<p style="text-align: center;">301</p> <p>Reviewing verbs Reviewing correct use of <i>a</i> and <i>an</i> and <i>the</i> and <i>the</i> Reviewing good study habits Recognizing sentences and fragments Reviewing use of commas Reviewing capitalization rules Reviewing abbreviations of months and days Recognizing nouns – common and proper Reviewing titles of respect and their abbreviations Reviewing two main sentence parts Reviewing address abbreviations Recognizing singular and plural nouns Locating and using a glossary Recognizing math abbreviations Working with the homophones <i>to</i>, <i>too</i>, and <i>two</i> Recognizing the /a/ and /au/ sounds Reviewing describing words tell <i>how many</i> or <i>what kind</i> Reviewing and memorizing five being verbs—<i>am</i>, <i>is</i>, <i>are</i>, <i>was</i>, <i>were</i> Reviewing statements and questions Reviewing alphabetical order Alphabetizing to the third letter Using a table of contents Locating and using an index Creative Writing</p>	<p style="text-align: center;">302</p> <p>Reviewing compound sentences Understanding paragraphs: indenting; one subject per paragraph Identifying a topic sentence Using a dictionary: alphabetical order, three sections, entry, guide words Writing irregular plural nouns Learning how to prepare for a test Understanding good test-taking practices Understanding three parts of a sentence diagram Reviewing initials Choosing topic sentences for paragraphs Writing a topic sentence for a paragraph Recognizing and writing singular ownership words Reviewing how to capitalize titles Writing a paragraph: selecting a topic; keeping unity Using <i>may</i> and <i>can</i> Recognizing <i>a</i>, <i>an</i>, and <i>the</i> as articles Creative Writing</p>	<p style="text-align: center;">303</p> <p>Using the homophones <i>their</i>, <i>there</i>, <i>they're</i>, <i>your</i>, and <i>you're</i> Recognizing transition words Working with pronouns and their meanings Using <i>I</i> and <i>me</i> with a name Recognizing unnecessary words: <i>there</i>, <i>here</i>, and unnecessary pronouns Correcting run-on sentences Reading pronunciations without the breve Reading pronunciations with accent marks Recognizing the number of syllables using the entry word Using <i>this</i>, <i>that</i>, <i>these</i>, and <i>those</i> as singular and plural and in terms of distance Reviewing contractions Working with dictionary definitions Learning the term <i>adjective</i> Recognizing adjectives that tell <i>how many</i>, <i>what kind</i>, and <i>which one</i> Recognizing articles as adjectives Diagramming adjectives Reviewing how to write addresses Addressing envelopes Creative Writing</p>	<p style="text-align: center;">304</p> <p>Alphabetizing a set of words and two other words Identifying singular and plural pronouns Recognizing and writing regular plural ownership words Reviewing five parts of a letter Writing a thank-you note</p> <p>Using <i>sit</i> and <i>set</i> Recognizing that the dictionary and encyclopedia are reference books Choosing which reference (dictionary or encyclopedia) to use Using an encyclopedia Using exclamation marks Using an atlas Determining which reference (dictionary, encyclopedia, or atlas) to use Learning the term <i>being verbs</i> Learning that being verbs are singular and plural Understanding how names are alphabetized in a list, encyclopedia, etc. Creative Writing</p>	<p style="text-align: center;">305</p> <p>Recognizing question words Answering questions appropriately Using quotation marks Using <i>no</i> and <i>not</i> words correctly (no double negatives) Choosing descriptive verbs Recognizing <i>not</i> contractions as <i>not</i> words (no double negatives) Recognizing simple subjects Introduce term <i>simple subject</i> Understanding subject/verb agreement Recognizing good practices for doing homework Identifying compound subjects Recognizing present and past tense verbs Capitalizing holidays and books of the Bible Creative Writing</p>
<p style="text-align: center;">306</p> <p>Identifying steps of the memorizing process Alphabetizing two sets of words Beginning to read a book for an oral book report Caring for books Recognizing the abbreviation for <i>Number</i> and <i>Numbers</i> Understanding the meanings of the abbreviations <i>a.m.</i> and <i>p.m.</i> Recognizing past and present tense being verbs Using capital letters in quotations Recognizing and memorizing <i>have</i>, <i>has</i>, and <i>had</i> as helping verbs Preparing for an oral book report Writing notes for an oral book report Practicing to give an oral book report Giving the oral report Creative Writing</p>	<p style="text-align: center;">307</p> <p>Recognizing the parts of a friendly letter: heading, greeting, body, closing, signature Capitalizing words in and punctuating a friendly letter Using commas in quotations Using the colon in Bible references and in writing times Recognizing present and past tense irregular verbs: <i>ring</i>, <i>know</i>, <i>hide</i>, <i>give</i>, <i>sing</i> Using helping verbs with irregular verbs: <i>rung</i>, <i>known</i>, <i>hidden</i>, <i>given</i>, <i>sung</i> Writing a friendly letter Choosing descriptive adjectives Using notes to write a paragraph Using <i>them</i> and <i>those</i> correctly Comparing things using a Venn diagram just for fun Creative Writing</p>	<p style="text-align: center;">308</p> <p>Working with more homophones Using the comparative adjectives <i>good</i>, <i>better</i>, and <i>best</i> Alphabetizing five words: two sets and another word Writing a thank-you note Diagramming compound subjects Working with subjects and being verbs Understanding comparative adjectives with <i>-er</i> or <i>-est</i> endings Diagramming helping verbs Recognizing more irregular present and past tense verbs: <i>take</i>, <i>speak</i>, <i>see</i>, <i>shake</i>, <i>eat</i> Using helping verbs with irregular verbs: <i>taken</i>, <i>spoken</i>, <i>seen</i>, <i>shaken</i>, <i>eaten</i> Understanding an editor's work Using editing skills Creative Writing</p>	<p style="text-align: center;">309</p> <p>Reading and enjoying poetry Identifying rhyming words Counting syllables in lines of poetry Recognizing rhythm in poetry Recognizing poets write poems Identifying poetic language—"more interesting words" Telling whether poems evoke happy or sad feelings Writing a prayer poem Reading and enjoying poetry Recognizing figures of speech Reading more poems Creative Writing</p>	<p style="text-align: center;">310</p> <p>Memorizing the poem, <i>Mr. Nobody</i>, using the six steps for memorizing Using the comparative adjectives <i>bad</i>, <i>worse</i>, and <i>worst</i> Recognizing the present and past tense of more irregular verbs: <i>come</i>, <i>do</i>, <i>go</i>, <i>fall</i> Using helping verbs with irregular verbs: <i>come</i>, <i>done</i>, <i>gone</i>, <i>fallen</i> Alphabetizing: different length words with same beginning letters Using the dictionary and encyclopedia to find specific information Writing the first draft of a report, using information from Lesson 7 Editing and rewriting the report Recognizing compound verbs Recognizing the present and past tense of more irregular verbs: <i>tear</i>, <i>throw</i>, <i>wear</i>, <i>break</i>, <i>write</i> Using helping verbs with irregular verbs: <i>torn</i>, <i>thrown</i>, <i>worn</i>, <i>broken</i>, <i>written</i> Creative Writing</p>

Most concepts are listed only the first time they are introduced, but they are reviewed or used systematically throughout the course. Penmanship, spelling, and creative writing are included in each LightUnit.

<p style="text-align: center;">401</p> <p>Our English Language Following Instructions Using an Index Using a Glossary Sentence or Fragment Capitalization Rules Nouns Subjects and Predicates Nouns Can Be Subjects Alphabetical Order Written Communication Punctuation The Dictionary—Guide Words and Entry Words Plural Nouns Irregular Plural Nouns Taking Tests</p>	<p style="text-align: center;">402</p> <p>Subject/Verb Agreement Adjectives Diagramming Sentences Possessive Nouns Common or Proper Nouns Which Reference Tool? Complete Subject and Complete Predicate Scanning Using the Encyclopedia Possessive Nouns as Adjectives Using an Atlas Abbreviations; Listening</p>	<p style="text-align: center;">403</p> <p>The Golden Rule Declarative and Interrogative Sentences Homophones Pronouns Exclamatory Sentences Giving Directions Titles of Respect Using May and Can Possessive Pronouns Dictionary – Pronunciations, Definitions Using <i>Its</i> and <i>It's</i> Imperative Sentences Conjunctions and Compound</p>	<p style="text-align: center;">404</p> <p>Verb Tenses: Present, Past, and Future Pronouns Can Be Subjects Thank-You Notes Addressing Envelopes Quiz 1 and Extra Activity Finding Fragments Within Paragraphs Using Teach and Learn Using Sit and Set Helping Verbs Homographs More Accents Diagramming Helping Verbs More Plural Nouns</p>	<p style="text-align: center;">405</p> <p>More Helping Verbs; Be, Been, and Being Run-on Sentences Quotation Marks More About Possessive Nouns Unity in Paragraphs Word Forms in a Dictionary Compound Verbs Present and Past Being Verbs; Have, Has, and Had Seasons; Interesting Adjectives Punctuation in Quotations Clustering</p>
<p style="text-align: center;">406</p> <p>Taking Notes Antonyms and Synonyms More About Proper Nouns Diagramming Proper Nouns Writing From Notes Adjectives That Compare Irregular Adjectives That Compare Irregular Verbs Names of God Names and Commas in Sentences What Are You Interested In? Writing Your Paragraph</p>	<p style="text-align: center;">407</p> <p>Adverbs Writing a Report – Choosing a Subject Diagramming Adverbs Specific Verbs Possessive Nouns – Singular or Plural Taking Notes Writing a Rough Draft Revising Proofreading Parts of Speech Using Lie and Lay Direct Objects</p>	<p style="text-align: center;">408</p> <p>More Adverbs Commas in a Series of Phrases Using <i>Then</i> and <i>Than</i> More Irregular Verbs Understood <i>You</i> Words Formed From Names of Countries Diagramming Imperative Sentences Irregular Plural Nouns Dates and Addresses in Sentences Separated Verbs Diagramming Separated Verbs Giving “How - To” Directions</p>	<p style="text-align: center;">409</p> <p>Rhythm – Steady or Active Rhyme Pattern Onomatopoeia How to Read a Poem Figures of Speech Personification Free Verse Haiku; Limericks Couplets Writing and Revising a Friendly Letter Proofreading a Friendly Letter Prepositions</p>	<p style="text-align: center;">410</p> <p>Finding the Subject of an Interrogative Sentence Diagramming Interrogative Sentences Pronouns as Objects Punctuating Quotations Information; Getting Information Using the Telephone Introducing Yourself Postcards Writing the Rough Draft Revising Your Report Proofreading and Copying Your Report</p>

SUNRISE 2ND EDITION LANGUAGE ARTS 500

<p style="text-align: center;">501</p> <p>Nouns Verbs Sentence or Fragment; Four Sentence Types; Run-on Sentence Subjects and Predicates Adjectives and Adverbs Diagramming Sentences Homophones and Homographs Comma Rules Pronouns and Antecedents Prepositions Coordinating Conjunctions</p>	<p style="text-align: center;">502</p> <p>Forms of Comparison Adjective Phrases; Diagramming Adjective Phrases Thesaurus; Connotation Diagramming Imperative Sentences Direct Objects; Diagramming Direct Objects Homonyms Clauses and Compound Sentences Clustering Paragraph Form and Unity Preposition or Adverb? Be Concise</p>	<p style="text-align: center;">503</p> <p>Nominative Case Pronouns Noun of Direct Address Verb Phrases Adverb Phrases; Diagramming Adverb Phrases Indirect Objects; Diagramming Indirect Objects Principal Parts of Verbs Personal Narrative Narrative Rough Draft Revising Proofreading Never, Not, N't</p>	<p style="text-align: center;">504</p> <p>Objective Case Pronouns Capitalize Proper Nouns Proper Adjectives Present Participles Parts of Speech Capitalization in Titles Subject or Object of a Preposition? Double Negatives The Dictionary Principal Parts of Irregular Verbs Proper Grammar</p>	<p style="text-align: center;">505</p> <p>Possessive Pronouns Linking Verbs Nouns Function Review Compound Nouns Compound Subjects and Verbs Comma Rules Apostrophes Past, Present, Future Tense Using Comparison in Writing Using Contrast in Writing Verb Review</p>
<p style="text-align: center;">506</p> <p>Pronoun Review Noun Function Review Lay, Lie; Raise, Rise; Set, Sit Diagramming Compound Objects Six Parts of a Business Letter Predicate Adjectives Colons Irregular Plural Nouns Reply to a Business Letter Interjections Punctuating Dialogue</p>	<p style="text-align: center;">507</p> <p>Exploring the Encyclopedia Learning From the Encyclopedia Helps in the Encyclopedia Choosing a Good Subject Writing the Purpose Statement Making a Preliminary Cluster How to Take Notes Taking Notes More Note-Taking Completing Your Cluster Writing the Rough Draft Ending Your Research Paper Revising and Editing The Final Copy Finishing Up</p>	<p style="text-align: center;">508</p> <p>Avoiding Unclear Pronoun Reference The Eight Parts of Speech Writing Dialogue Adverbs that Modify Adjectives Subject and Verb Agreement Good, Well; Bad, Badly What is a Summary? Writing a Summary Sentence Patterns Is or Are? Let, Leave; Accept, Except</p>	<p style="text-align: center;">509</p> <p>Appreciating Poetry Rhythm in Poetry Rhyme in Poetry Reading Poetry Feet in Poetry Alliteration Simile Poetic Language Bible Poetry Couplets, Triplets, and Quatrains Poetry in Music</p>	<p style="text-align: center;">510</p> <p>Preparing for an Oral Book Report Introductory Words Compound Pronouns Adverb Review Notes for a Book Report Parts of Speech or Sentence Parts You and I Practicing for an Oral Book Report Between, Among; Less, Fewer Giving a Book Report Using the Library</p>

SUNRISE 2ND EDITION LANGUAGE ARTS 600

<p style="text-align: center;">601</p> <p>Nouns; Compound Nouns Verbs; Helping Verbs and Verb Phrases Modifiers: Adjectives Modifiers: Adverbs Sentences; Sentence Patterns; Diagramming Sentences Clustering; Sentence Types Paragraph Form and Unity Personal Pronouns; Antecedents Conjunctions; Compound Subjects and Verbs Prepositions Compound Sentences; Run-on Sentences Creative Writing</p>	<p style="text-align: center;">602</p> <p>Comma Rules Linking Verbs, Predicate Nominatives, and Predicate Adjectives Adverbs Modify Adjectives and Adverbs Summarizing a Paragraph Nominative Case Pronouns Summarizing a Story Preposition or Adverb? Noun of Direct Address Capitalization Review Direct Objects Forms of Comparison; Rules of Comparison Creative Writing</p>	<p style="text-align: center;">603</p> <p>Principal Parts of Verbs Contractions Adjective Phrases Possessive Adjective Pronouns; Possessive Independent Pronouns Using Forms of Comparison Transition Words Concise Words Capitalization Verb Tense Parenthetical Expressions; Interjections Identifying Simple and Compound Sentences Creative Writing</p>	<p style="text-align: center;">604</p> <p>Adverb Phrases; Adverb Phrase or Adjective Phrase? Indirect Objects Title Review Objective Case Pronouns Dialogue Chronological Order Supporting With a Story Apostrophes in Possessive Nouns Correlative Conjunctions Subject-Verb Agreement With Compounds Interrogative Pronouns Creative Writing</p>	<p style="text-align: center;">605</p> <p>Verbs That Can Be Linking or Action Complements Plurals of Letters and Numbers Lay, Lie; Raise, Rise; Set, Sit Participles Supporting With a Reason Order of Importance Colons Introduce Lists Demonstrative Pronouns Direct and Indirect Quotations Sentence Pattern Review Creative Writing</p>
<p style="text-align: center;">606</p> <p>Appositives <i>Let and Leave; Teach and Learn</i> Singular Nouns With Plural Forms Adverb Review Singular Indefinite Pronouns Compare and Contrast—Exploring Compare and Contrast—Writing Word Division Plural Indefinite Pronouns Commonly Misused Adjectives and Adverbs Subject-Verb Agreement With Indefinite Pronouns Creative Writing</p>	<p style="text-align: center;">607</p> <p>Semicolons in Compound Sentences Inverted Word Order Indefinite Pronouns That Can Be Singular or Plural Comma Splices Then—Than; Them—Those; Less—Fewer Character Sketches Writing a Character Sketch More Hyphen Rules; Hyphens in Numbers Clause or Phrase? Subject-Verb Agreement Review Unnecessary Prepositions; Troublesome Prepositions Creative Writing</p>	<p style="text-align: center;">608</p> <p>Parallelism Pronoun Reference With Indefinite Pronouns Compound Pronouns Dependent Clauses Diagramming Inverted Word Order Either/Neither: Conjunction, Adjective, or Pronoun? Function or Part of Speech? Misplaced Prepositional Phrases Semicolons in Series Introducing Outlines Punctuating Outlines Creative Writing</p>	<p style="text-align: center;">609</p> <p>Appreciating Poetry Scanning Poetry Rhyme in Poetry Rhythm in Poetry Alliteration; Repetition Metaphors and Similes in Poetry Parallels in Bible Poetry Poetry in Music <i>How Come and What For; Incorrect of and and</i> Outlines: The Two-Entry Rule Making an Outline Creative Writing</p>	<p style="text-align: center;">610</p> <p>Noun Function Review Verb Review; Action or Linking Adjective Review Adverb Review Capitalization Review Indefinite Pronoun Review Prepositional Phrase Review Punctuation Review: Colons and Semicolons Conjunction Review; Diagramming Conjunctions Writing in Spatial Order Writing a News Report Creative Writing</p>

SUNRISE 2ND EDITION LANGUAGE ARTS 700

<p style="text-align: center;">701</p> <p>Nouns; Capitalization Adjectives Verbs; Verb Tense Adverbs Sentence Structure; Sentence types; Diagramming Sentences Prepositions; Preposition or Adverb? Conjunctions; Compounds Direct Objects Indirect Objects Linking Verbs, Predicate Nominatives, and Predicate Adjectives Personal Pronouns; Nominative Case Pronouns Creative Writing: A Descriptive Paragraph Creative Writing: Introduction to Journaling</p>	<p style="text-align: center;">702</p> <p>Apostrophes in Possessive Words Participles Verbs That Can Be Action or Linking Adverbs Modify Adjectives and Adverbs Troublesome Expressions <i>Lie/Lay,</i> <i>Bring/Take, Farther/Further</i> Compound Sentences Possessive Case Pronouns Apostrophes in Plurals and Contractions Subject-Verb Agreement Interjections; The Eight Parts of Speech The Principal Parts of Verbs Creative Writing: Narrative With Dialogue Creative Writing: Polish your Dialogue</p>	<p style="text-align: center;">703</p> <p>What Is a News Article? Appositives Adverb Phrases Singular Indefinite Pronouns Conducting an Interview Objective Case Pronouns Indirect Objects or Objects of Prepositions Compound Subjects and Verbs Comma Rules Adjective Phrases Forms of Comparison Creative Writing: Writing the News Article Creative Writing: Revising and Rewriting your News Article</p>	<p style="text-align: center;">704</p> <p>Writing Historical Fiction, Part 1 Adverb Phrases That Modify Adjectives Collective Nouns Appositive Adjectives Writing Historical Fiction, Part 2 Phrase or Clause? Participial Phrases Participial Phrases With Complements Demonstrative and Interrogative Pronouns Troublesome Adjectives and Adverbs; Double Negatives Independent and Dependent Clauses Creative Writing: Writing Historical Fiction Creative Writing: Revising and Rewriting Your Story</p>	<p style="text-align: center;">705</p> <p>Gerunds; Diagramming Gerunds Using Colons Properly Punctuating Dialogue Complex Sentences Indirect Quotations; Writing a Devotional Essential and Nonessential Phrases Compound Prepositions; Troublesome Prepositions Singular Nouns With Plural Forms Plural Indefinite Pronouns; More Subject-Verb Agreement Relative Pronouns; Subordinating Conjunctions Use Specific Words Creative Writing: Writing a Devotional Creative Writing: Editing Your Devotional</p>
<p style="text-align: center;">706</p> <p>Introduction to Parallel Stories Introducing Outlines Adjective Clauses; Diagramming Adjective Clauses Semicolons From Notes to Outline Using Nominative and Objective Pronouns Correctly; Using <i>Who</i> and <i>Whom</i> Making an Outline Indefinite Pronouns That Can Be Singular or Plural Misplaced Modifiers Adverb Clauses Troublesome Prepositions Creative Writing: Writing a Parallel Story Creative Writing: Editing a Parallel Story</p>	<p style="text-align: center;">707</p> <p>What Is a Research Paper? What Is a Good Source? Choosing a Research Topic Writing a Purpose Statement; Making Your Preliminary Outline Plagiarism; Recording Notes Taking Notes More Note-Taking Writing a Complete Outline Formatting Quotations; Crediting Quotations Writing an Introduction Writing the First Draft Writing a Conclusion Revising and Editing Writing a Cover Page; Writing an Outline Page Writing the Final Copy Writing a Bibliography Page</p>	<p style="text-align: center;">708</p> <p>The Persuasive Essay Diagramming Adverb Clauses Active and Passive Voice in Verbs Punctuating a Quotation Within a Quotation Brainstorming for a Persuasive Essay Vivid Verbs Creating Dependent Clauses Unnecessary Prepositions Identifying Adjective or Adverb Clauses Choosing a Clause to Subordinate Introduction to Infinitives Creative Writing: Writing a Persuasive Essay Creative Writing: Revising and Editing a Persuasive Essay</p>	<p style="text-align: center;">709</p> <p>The Power of Poetry Meter, Part 1; Anapestic Meter Rhyme Meter, Part 2; Tetrameter, Pentameter Assonance and Consonance Theme Paradox, Hyperbole, Pun Narrative Poetry: the Ballad Structures in Bible Poetry Gerund Phrases; Diagramming Gerund Phrases Troublesome Verbs Creative Writing: Writing a Poem Creative Writing: Editing Your Poem</p>	<p style="text-align: center;">710</p> <p>Reflective Writing Modifiers and Complements in Clauses Verbals Perfect Tenses Prewriting for a Reflective Essay Appositives and Appositive Phrases Point of View in Stories Creating Figures of Speech Consistency in Verb Tense Increase Your Vocabulary Idioms Creative Writing: Writing a Reflective Essay Creative Writing: Revising and Editing a Reflective Essay</p>

SUNRISE LANGUAGE ARTS 800

<p style="text-align: center;">801</p> <p>Verbs: action, being, and helping Nouns: common, compound, and collective Concrete and abstract nouns Adjectives, appositive adjectives, and proper adjectives Adverbs and diagramming them Linking verbs Predicate nominatives and predicate adjectives Direct objects and diagramming them Indirect objects and diagramming them Prepositions Preposition or adverb? Adjective phrases and diagramming them Adverb phrases and diagramming them Pronouns Personal pronouns; three cases, three persons; singular and plural Sentences, fragments, and run-ons Diagramming imperative and interrogative sentences More pronouns: interrogative, demonstrative, and compound To abbreviate or not to abbreviate</p>	<p style="text-align: center;">802</p> <p>Writing times, dates, and numbers Participles and participial phrases Diagramming participles and participial phrases Subject-verb agreement Gerunds and gerund phrases Diagramming gerunds and gerund phrases Coordinating and correlative conjunctions Independent and dependent clauses Relative pronouns and dependent clauses Adjective clauses and diagramming them Subordinating conjunctions Adverb clauses and diagramming them Infinitives and diagramming them Using semicolons Capitalization review Using colons</p>	<p style="text-align: center;">803</p> <p>Diagramming adverbs Problem adjectives and adverbs Direct quotations Appositives and appositive phrases Commas with appositive phrases Using appositives to combine sentences Writing ordinal numbers Indirect quotations Active and passive voice Understood relative pronouns Singular indefinite pronouns Singular indefinite pronouns and verb agreement Transitive and intransitive verbs Figures of speech: simile, metaphor, personification, hyperbole Quotation marks with other punctuation Nouns of direct address Subject-verb agreement with words ending in <i>-ics</i></p>	<p style="text-align: center;">804</p> <p>Infinitive phrases Diagramming infinitive phrases Pronoun-antecedent agreement Using commas for nonessential phrases Subject-verb agreement with compound subjects Single quotation marks Principal parts of verbs Irregular verbs The basic tenses: present, past, future The perfect tenses: present, past, future Nouns, pronouns, or adjectives Simple and compound sentences Using hyphens</p>	<p style="text-align: center;">805</p> <p>Subject-verb agreement with indefinite pronouns Noun clauses Diagramming noun clauses Complex sentences Preparing and planning for a speech Writing the speech introduction Outlining the speech Writing the conclusion Preparing for and giving the speech Apostrophes in compound nouns and compound subjects Adverbial nouns and noun phrases Diagramming adverbial nouns and noun phrases Identifying verbal phrases</p>
<p style="text-align: center;">806</p> <p>Dependent and independent clauses Compound-complex sentences Diagramming compound-complex sentences Underlining and quotation marks in titles Present perfect, past perfect, and future perfect Pronoun-antecedent agreement in number Noun clauses Diagramming noun clauses Pronoun-antecedent agreement in gender Making compound nouns plural What's in the library? Using the library</p>	<p style="text-align: center;">807</p> <p>What is a research paper? Choosing a subject Looking for sources Writing a purpose statement Making your preliminary outline Plagiarism How to take notes Taking notes Taking more notes Do I have enough information? Writing the complete outline Formatting and crediting quotations Getting started and beginning the rough draft Continue writing A good conclusion Revising and editing The final copy Finishing the research paper The bibliography A sample research paper</p>	<p style="text-align: center;">808</p> <p><i>Who, Whom, Whoever, Whomever</i> Using the dash Infinitives used as adjectives Avoid using unnecessary prepositions Diagramming infinitives used as adjectives Elliptical clauses Pronouns in elliptical clauses Adverb clauses that modify adjectives and adverbs Diagramming adverb clauses that modify adjectives and adverbs Using parentheses Using pronouns correctly Using commas in sentences Using vivid verbs</p>	<p style="text-align: center;">809</p> <p>Infinitive review Infinitives as adverbs Diagramming adverb infinitive phrases Redundancies—extra or unnecessary words Capitalization review Simple, compound, and complex sentences Gerunds and gerund phrase review Verb review Adjective review Quotation mark review Indefinite pronoun review Participial phrase review</p>	<p style="text-align: center;">810</p> <p>Active and passive voice review Infinitive phrases as adverbs Noun complement review Transitive and intransitive verb review Noun clause review Compound-complex sentence review Conjunction review Pronoun agreement review—number and gender Capitalization review Writing interesting sentences Writing sentences</p>



CURRICULUM OVERVIEW

Sunrise 2nd Edition Learning to Read

Learning to Read is a total program introducing the beginning first grader to the basics of all the language arts areas. The beginner learns the sound of a letter and how to write it. He learns how to blend sounds together to both spell and read words.

The lessons of Learning to Read cover visual discrimination, listening, handwriting, phonics, spelling, and reading. The other subjects for first grade are coordinated with Learning to Read and are begun before its completion. This ties the first grade curriculum together and provides a solid foundation which helps the child develop good work habits for independent study.

A picture card, story, and rhyme are used to introduce 21 consonants, four consonant digraphs, and the long and short vowel sounds. The key picture on each card begins with the sound of the letter printed underneath. The story and rhyme are centered around that key picture and usually contain many words with the new sound. The children learn the rhyme and repeat it frequently throughout the lesson and in following lessons to help rivet the sound in their minds as they associate the letter and key picture. The story also contains a moral or draws the child's mind to the greatness of God's creation or God's care for him. The students develop listening comprehension by answering questions about each story.

The workbook also provides a variety of activities. There is a picture to color like the key picture for that sound, a page with writing practice, a page drilling likenesses and differences, and several pages of pictures with lines to write the beginning sound or the vowel sound. As the child advances, there are also words to sound and stories to read.

After 35 basic sounds have been introduced, the lessons generally include a two-page story with questions to answer, a page for writing practice, and a phonics page. The phonics page continues drill on sounding words and marking vowels as well as introducing more advanced concepts such as consonant blends, various spellings for long vowel sounds, and variant vowel sounds.

The Teacher's Guide gives detailed step-by-step instructions showing how to teach each lesson and is an indispensable component of the Learning to Read program. Other features of the guidebooks include a comprehensive outline of each lesson; answers for the LightUnits; a summary of sounds, markings, and phonetic rules; teaching tips; and enrichment activities. There is also a list of activities for kinesthetic reinforcement, some suggested games for reinforcing concepts taught, and a list of rhythmic descriptions for all manuscript letters. This is followed by a glossary of terms. Daily and yearly schedules are given to assist in planning. A chart shows initial concentration on Learning to Read with a slower sequence in Bible and math and a later introduction to language arts followed by a reading program (separate Teacher Guides provide direction for each of these courses).

Before teaching Learning to Read, the teacher should study Basics for Beginners, the Christian Light training LightUnit for first grade teachers. This gives a thorough introduction to the Learning to Read curriculum and also includes a section of phonics for teachers with an accompanying CD.

SUNRISE 2ND EDITION LEARNING TO READ 100

<p style="text-align: center;">101</p> <p>Sounds Introduced: d, s, m, f, a (short)</p> <p>Sight Words Introduction: do, some, many, for, the</p> <p>Writing: d, s, m, f, a</p>	<p style="text-align: center;">102</p> <p>Sounds Introduced: t, g, n, p, o (short)</p> <p>Sight Words Introduced: to, good, now, put, are, all</p> <p>Writing: t, g, n, p, o</p>	<p style="text-align: center;">103</p> <p>Sounds Introduced: h, j, r, b, i (short), c, k</p> <p>Sight Words Introduced: here, joy, ring, brown, is, on, could, kind, a</p> <p>Writing: h, j, r, b, i, c, k</p>	<p style="text-align: center;">104</p> <p>Sounds Introduced: w, l, u (short), v, y</p> <p>Sight Words Introduced: was, little, under, have, very, you</p> <p>Writing: w, l, u, v, y</p> <p>Concepts Introduced: Double ending: ll</p>	<p style="text-align: center;">105</p> <p>Sounds Introduced: e (short), plural s, z, x, qu</p> <p>Sight Words Introduced: seven, yellow, zero, said</p> <p>Writing: e, z, x, qu</p> <p>Concepts Introduced: Double endings: ss, ff</p>
<p style="text-align: center;">106</p> <p>Sounds Introduced: a (long), sh, o (long), th, i (long)</p> <p>Sight Words Introduced: baby, quiet, and, should, obey, happy, gives, come, they, Bible</p> <p>Writing: A, D, S, O, M, F, I, B</p> <p>Concepts Introduced: Long Vowel—Silent e Students begin answering questions about the story Consonant digraphs: <i>sh, th</i></p>	<p style="text-align: center;">107</p> <p>Sounds Introduced: wh, u (long), ch, e (long)</p> <p>Sight Words Introduced: what, does, of, children, thank, look, easy, because, Sunday</p> <p>Writing: T, U, G, N, E, P, H, J</p> <p>Concepts Introduced: Vowel sets: ee, ea, ai, ay Consonant digraphs: <i>wh, ch</i></p>	<p style="text-align: center;">108</p> <p>Sounds Introduced: Beginning Blends: bl, cl, fl, gl, br, cr, pl, sl, dr, fr, gr, pr, tr, sc, sm, sp, sk, sn, st, sw, tw</p> <p>Sight Words Introduced: teacher, loves, Jesus, please, teaches, about, who, color, pretty, purple, orange, boy, others, too, shoe, oh, one, from, girl, two</p> <p>Writing: R, C, K, W, L, Y, V, Q, X, Z</p> <p>Concepts Introduced: y = i (long) Consonant blends: bl, cl, fl, gl, br, cr, pl, sl, dr, fr, gr, pr, tr, sc, sm, sp, sk, sn, st, sw, tw Vowel sets: ie, oa, oe, ui, ue</p>	<p style="text-align: center;">109</p> <p>Sounds Introduced: Suffix: -s, -ing Ending blends: ld, nd, lp, sp, mp, lb, lf, sk, nk, lk, nt, ft, pt, st, lt, ct, xt e (long) at the end of a word o (long) at the end of a word Three-letter blends: thr, shr</p> <p>Sight Words Introduced: saw, were, eyes, any, ready, book, picture, find, other, school, story, where, friend, paper, want, four, learn, number</p> <p>Concepts Introduced: Suffixes Ending blends Two-letter long-vowel words</p>	<p style="text-align: center;">110</p> <p>Sounds Introduced: Three-letter blends: thr, shr, scr, spl, spr, str ed = d s = z o and al = ó or = ór igh = i (long) ind = ind (long i)</p> <p>Sight Words Introduced: walk, water, animals</p> <p>Concepts Introduced: Three-letter blends: thr, shr, scr, spl, spr, str Compound words Suffix: ed = d o and al = ó or = ór igh = i (long) ind = ind (long i) Adding s with a z sound uses of y</p>



CURRICULUM OVERVIEW

Sunrise Second Edition Reading

Christian Light's reading program builds on Learning to Read, adding reading reinforcement and comprehension strategies in each grade level. Readers filled with captivating stories help students develop critical reading skills and teach valuable character-building lessons.

LightUnits provide practice in reading mechanics, comprehension, and analysis. These activities not only drill students, but also give teachers an accurate picture of students' abilities and progress. Combined quiz and test scores measure mastery.

Teacher's Guides include answers, detailed notes and instructions for exercises, class discussion, silent and oral reading, and other activities. A wealth of teaching how-to and schoolroom wisdom helps even beginning teachers have successful reading classes.

Nine readers are available: I Wonder (second half of Grade 1); Helping Hands (first half of Grade 2); Happy Hearts (second half of Grade 2); Doors to Discovery (Grade 3); Bridges Beyond (Grade 4); Open Windows (Grade 5); Calls to Courage (Grade 6); The Road Less Traveled (Grade 7); Where Roads Diverge (Grade 8).

LEVEL	READING
Sunrise 2nd Edition 100 <i>I Wonder</i>	Reviews skills learned in Learning to Read, introduces new phonics, comprehension, and analytical skills.
Sunrise 2nd Edition 200 <i>Helping Hands</i> <i>Happy Hearts</i>	Reviews all reading skills, adds new skills, and expands comprehension and analysis skills.
Sunrise 2nd Edition 300 <i>Doors to Discovery</i>	Each level reviews and builds on skills learned in earlier levels, leading the student into logical, coherent thinking and giving practice in study and reading skills.
Sunrise 2nd Edition 400 <i>Bridges Beyond</i>	
Sunrise 2nd Edition 500 <i>Open Windows</i>	
Sunrise 2nd Edition 600 <i>Calls to Courage</i>	
Sunrise 2nd Edition 700 <i>The Road Less Traveled</i>	
Sunrise 2nd Edition 700 <i>Where Roads Diverge</i>	

SUNRISE 2ND EDITION READING 100 – *I Wonder*

101	102	103	104	105
<p>Phonics, decoding, and meanings Oral reading Recalling story details Direction words Question words Antecedents of pronouns Inferring facts Sounds of <i>-ed</i> Two-syllable words Why story children had a good time Multi-syllable words Feelings and motives God-given animal instincts Recognizing wrong word in category Recognizing an exaggeration Putting events in order</p>	<p>Phonics, decoding, and meanings Oral reading Recalling story details True or false Story characters' feelings Drawing conclusions Cheerful giving Words with similar meanings Inferring details Categorizing words in lists Rhyming words in a poem God's treasures in the earth Working with opposites Comparing and contrasting a Bible event and a story Matching dialogue to speaker Analyzing story characters' thoughts</p>	<p>Phonics, decoding, and meanings Oral reading Recalling story details Suffixes or not? God's presence with us Taking responsibility Matching cause with effect Choosing the main idea of the story Comparing importance of two actions Actions that show honesty Real and imaginary Putting events in order Courtesy and rudeness Predicting the result of an action Scanning for answers Indicating location of answers Inferring things not told in the story Categorizing and contrasting words Figures of speech Hidden-word puzzle</p>	<p>Phonics, decoding, and meanings Oral reading Recalling story details Scanning for words Another title for the story Accurate conclusions Small words in larger words Homophones Possessive words Antecedents of pronouns Loving and unloving thoughts Contractions Causes of effects Comparing and contrasting actions Fact or supposition Questions about a poem Story order Ways to help others Deception in everyday incidents</p>	<p>Phonics, decoding, and meanings Oral reading Recalling story details Adding <i>-er</i> or <i>-est</i> after <i>y</i> Correct or incorrect statements Morally right or wrong statements Good and bad habits Characters' feelings and actions Compound words Completing a simple analogy Comparing another culture with our own The main idea Possible and impossible Expressing an opinion Contentment; covetousness Predicting Words that don't follow the rules Which action is most important Comparing God and idols</p>

SUNRISE 2ND EDITION READING 200 – *Helping Hands, Happy Hearts*

201	202	203	204	205
<p>Direction words; following directions Answering questions Vowels and consonants Double consonant endings Reading/using Study Words Short and long vowels Oral reading Cause and effect relationships Recalling story facts Categorizing words Analyzing a story character's actions and feelings Matching statements to story characters Vowel sets Opposites Predictions Compound words Consonant blends Applying story information Comparisons Consonant digraphs Applying prior knowledge Drawing a picture</p>	<p>Reading/using Study Words /är/ and /ör/ Root words and suffixes Oral reading Real and pretend Right and wrong pretending /er/ Suffixes -ful and -ly Choosing a new title Main idea Recalling story facts /ó/ Bible character sleeping in the midst of danger /û/ and /ü/ Inferring feelings Scanning for story facts /oi/ Counting syllables Figures of speech /ou/</p>	<p>Reading/using Study Words Sounds of <i>c</i> and <i>g</i> Oral reading Main idea Predictions Recalling story facts Contractions Ending /i/ and /ch/ spellings Cause and effect relationships Comparing story characters Inferring information from everyday events Meanings of blessed and <i>merciful</i> <i>Is</i> and <i>has</i> contractions Sound of <i>igh</i> Analyzing a story character's thoughts Comparing objects for similarities and differences Numbering story events in sequence Sounds of <i>gh</i> and <i>ph</i> Applying a Bible verse to a story character More important "Silent letter combinations <i>gn, kn, mb, wr</i>" Following directions "Silent letters <i>h, t, u</i>" Analyzing a story character's feelings Real and imaginary</p>	<p>Reading/using Study Words Singular and plural Oral reading Applying story information Possible and impossible Recalling story facts and details Scanning for story details Prefixes <i>un-</i> and <i>re-</i> Sounds of <i>ea</i> Matching statements to story characters Numbering story events in sequence Cause and effect relationships Sounds of <i>ey</i> Applying a Bible verse to a story character Words with more than one meaning Analogies Comparing another culture with his own Scanning for a word Sounds of <i>ch</i> Figures of speech Fact and opinion Sound of <i>le</i> Choosing a new title Expressing an opinion about the story Main idea</p>	<p>Reading/using Study Words Blessings of each season Oral reading Recalling story facts Word relationships Cause and effect relationships Main idea Ownership words /ir/ Applying story information Giving attendance to reading Numbering story events in sequence Scanning for story facts and details Sounds of <i>ie</i> Books Choosing a new title Accented syllables Context clues for word meaning Determining story characters' traits by their words Comparing story characters</p>
206	207	208	209	210
<p>Reading/using Study Words Glossary Pronouns Oral reading Analyzing a story character's actions Choosing a new title Numbering story events in sequence Recalling story facts and details Paragraphs Alphabetical order by first letter Comparing story characters with himself Figures of speech Sounds of <i>y</i> Drawing a picture from a description Scanning for story facts /ër/ Scanning for figures of speech Inferring information Main idea Scanning for paragraph beginnings</p>	<p>Reading/using Study Words Oral reading Homophones Predictions Recalling story facts and details Synonyms Applying wisdom to daily life Comparing another culture with his own Scanning for story facts Analyzing a story character Applying story information Building conviction against listening to wrong things Figures of speech Recognizing paragraph beginnings Scanning for story facts Rhyming words Choosing a new title Main idea Matching statements to story characters Numbering story events in sequence</p>	<p>Reading/using Study Words Alphabetical order by second letter Oral reading Antecedents of pronouns Comparing another culture with his own Main idea Plurals not ending in <i>s</i> Feelings of a story character Figures of speech Scanning for story facts and details Sequencing story events Antonyms Recalling story details Yes and maybe Applying story information Choosing a new title Scanning for figures of speech Applying the Bible verse Cause and effect relationships More important</p>	<p>Reading/using Study Words /ü/ and /yü/ Oral reading Fact and opinion False gods Stating what he learned from the story Figures of speech Good and bad choices Probably and not likely Scanning for story facts Sounds of <i>ough</i> Recalling story facts Applying story information Main idea Choosing a new title Illustrating a Bible verse Locating information in the story Numbering story events in sequence Applying a Bible verse to a story character Comparing story characters</p>	<p>Reading/using Study Words Changing <i>f</i> to <i>v</i> for plurals Oral reading Improper action of story character Numbering story events in sequence Scanning for story facts Analyzing a story character's actions Recalling story facts Interpreting sentences Main idea Applying a Bible verse to the story Cause and effect relationships Choosing a new title Comparing a story character with himself Applying story information Figures of speech Choosing better actions Matching everyday events to Bible commands Matching statements to story characters</p>

Most concepts are listed only the first time they are introduced, but they are reviewed or used systematically throughout the course. Study words, Bible verses, and oral reading are also included in each LightUnit.

<p style="text-align: center;">301</p> <p>Introduction to the reader Pronunciation key Recalling story facts and details Feelings of story characters Matching statements to story characters Accented syllables Inferring and drawing conclusions Figurative language in poetry Descriptive language Oral reading rules Figures of speech Recalling facts from a poem Applying story information Anachronisms Bible quotations Meanings of words from the KJV Bible Proving facts from the story</p>	<p style="text-align: center;">302</p> <p>Glossary terms Cause and effect relationships Table of contents Drawing a picture Fact and opinion Interpreting lines of poetry Stating an opinion about the story</p>	<p style="text-align: center;">303</p> <p>Alphabetical order by second letter Scanning for words Chronological order Scanning for answers to questions Comparisons Evaluating choices of story characters Scanning for dialogue Repetition in poetry Scanning for events</p>	<p style="text-align: center;">304</p> <p>Characters and setting Map exercises Poetry: stanzas, rhyming words, punctuation Categories Shaped poetry Using a sketch Alphabetical order by third letter and beyond Scanning for descriptive language Scanning for figures of speech</p>	<p style="text-align: center;">305</p> <p>Important and unimportant information Oral reading with good expression Possible and impossible Identifying relationships of characters Alphabetical order: set of two and two other words Poetry from the Bible Listening to remember</p>
<p style="text-align: center;">306</p> <p>Interpreting sentences Main idea Probable and improbable Alliteration in poetry Fiction and nonfiction Antonyms Accented syllables</p>	<p style="text-align: center;">307</p> <p>Titles Alphabetical order: two sets of two Synonyms Probable, improbable, and impossible</p>	<p style="text-align: center;">308</p> <p>Alphabetical order: set of two and set of three Prefixes: <i>dis-</i>, <i>im-</i>, <i>in-</i>, <i>re-</i>, <i>un-</i> Analogies Map exercises</p>	<p style="text-align: center;">309</p> <p>Prefixes: <i>mid-</i>, <i>pre-</i> Onomatopoeia Predictions Alphabetical order: two sets of two and one other word Feelings in poetry</p>	<p style="text-align: center;">310</p> <p>Suffixes: <i>-ful</i>, <i>-less</i> Numbering in order Map exercises Listening to remember</p>

Most concepts are listed only the first time they are introduced, but they are reviewed or used systematically throughout the course. Vocabulary words, Bible verses, and oral reading are also included in each LightUnit.

401	402	403	404	405
<p>Footnotes Recalling story facts and details Applying story information Table of contents Inferring and drawing conclusions Comparisons Making predictions Feelings of story characters Oral reading rules Reading with good expression Figures of speech Descriptive language Characters and setting Cause-and-effect relationships Scanning for story information Main character Context clues Poetry: word pictures Poetry: stanzas Poetry: rhyming words Anachronisms Chronological order Fact and opinion Poetry: rhyme pattern <i>abcb</i> Stating an opinion about the story Finding proof of answers Using reference books</p>	<p>Defining homonyms from the story Poetry: oral reading Problem and solution Poetry: descriptive language Poetry: figures of speech Poetry: feelings Analyzing changes in a story character Analyzing the setting Checking predictions Comparing characters Main idea of a story Supporting details Poetry: rhyme pattern <i>abab</i> Map exercise Title Identifying the author's purpose Interpreting phrases Meanings of words from the KJV Bible Stating what a story character learned Poetry from the Bible</p>	<p>Main idea of a paragraph Prefixes: <i>over-, under-</i> Using prefixes to determine word meanings Poetry: rhyme pattern <i>aabb</i> Poetry: repetition Probable, improbable, and impossible Stating how the title fits the story Poetry: tells a story Fiction and nonfiction Examples of fiction Identifying a story character's traits Examples of nonfiction Poetry: special sound effects Poetry: rhythm Onomatopoeia Evaluating characters' actions</p>	<p>Describing a story character's appearance Analogies Similes Main ideas of poems Map exercise Prefixes: <i>non-, mis-</i> Illustrating a sentence Poetry: free verse Plot Visualizing Noting other characters' feelings about the main character Comparing settings Lesson from the story</p>	<p>Inference Poetry: comparisons Personification Suffixes: <i>-er/-or, -en</i> Using suffixes to determine word meanings Summarizing Correcting story characters' incorrect grammar Pronunciation of Bible names Map exercise Evaluating characters' choices Evaluating importance of ideas</p>

Most concepts are listed only the first time they are introduced, but they are reviewed or used systematically throughout the course. Vocabulary words, Bible verses, and oral reading are also included in each LightUnit.

501	502	503	504	505
<p>Making predictions Recalling story information Determining the definitions of homonyms and homophones Contrasting the setting of the story with life today Characters, setting, and plot Analyzing the characters Illustrating the setting Descriptive language Literal and figurative language Main idea and supporting details Imagine talking to a character Making inferences and drawing conclusions Prefixes: <i>fore-</i>, <i>semi-</i> Using prefixes to determine word meanings Learning about the author Cause-and-effect relationships Poetry: rhyme, rhythm, form Poetry: figures of speech Making applications Identifying the setting by details from the story Feelings of story characters Figures of speech Poetry: descriptive language Poetry: repetition Meaning of a proverb Comparing a character to oneself KJV history Meanings of words from the KJV Bible Lessons the characters learned Poetry: oral reading Comparing characters</p>	<p>Context clues Summarizing Writing a new title Literary techniques Onomatopoeia Supporting conclusions with facts Nonfiction Biography and autobiography Poetry: rhyme patterns Prefixes: <i>anti-</i>, <i>em-/en-</i>, <i>sub-</i> Changing the details of the plot Personification Creating a test for an applicant Analyzing the setting Dialect Learning about prejudice Plot map Using reference books Poetry: rhythm</p>	<p>Analyzing changes in a character Fact and opinion Using the dictionary Causes, effects, and clue words Making and checking predictions Fiction Historical fiction Sequencing events Characteristics of characters Similes Poetry: iambic rhythm Poetry: imperfect rhyme Suffixes: <i>-ous</i>, <i>-able/-ible</i> Using suffixes to determine word meanings Poetry: tells a story Alliteration Poetry: free verse Analyzing the importance of the setting to the plot Identifying historical facts Analogies Creating another solution for a problem Suggesting other characters affected by the events of the story Studying a diagram Metaphors Analyzing a character's name</p>	<p>Author's purpose Conflict: internal and external Idioms Predict how a character may have changed Suffixes: <i>-an/-ian</i>, <i>-ist</i>, <i>-ize</i> Sources for story information Character traits of characters Comparison and contrast Paraphrasing</p>	<p>Plot diagram Identifying a character's opinions Point of view Character's words, thoughts, and actions Roots: <i>phon</i>, <i>rupt</i>, <i>scrib/script</i> Completing an outline Realistic fiction Identifying statements as true, false, or story doesn't say Circumstantial evidence and proof Motives of characters Writing a paragraph using the first person point of view Author's word choice Comparing settings Poetry: epigram</p>

601	602	603	604	605
<p>Recalling information Making inferences Characters and setting Determining characters' feelings based on dialogue Context clues Roots: <i>astr, aud, struct</i> Making and checking a prediction Sequencing the steps of a process Specialized vocabulary Metaphors Similes Etymologies Main idea of a story Characters' traits Idioms Suffix: <i>-ous</i> Poetry: rhyme scheme Poetry: couplets Learning about an author Static and dynamic characters Analyzing changes in a character Comparison and contrast Personification Hyperbole and understatement Main idea of a paragraph Analogies SQ3R method Figurative language Poetry: poetic feet Poetry: iambic and trochaic meter Poetry: oral reading Reference books Identifying statements as true, false, or not mentioned in the story Fact and opinion Euphemism Summarizing Determining the definitions of homophones and homonyms Poetry: scanning</p>	<p>Analyzing a title Parables Paraphrase Roots: <i>miss/mit, path, port</i> Cause-and-effect relationships Comparing characters Moral of a story KJV vocabulary Fables Comparing parables and fables Identifying good responses to poor reasoning Sensory details Alliteration Onomatopoeia Analyzing the setting Point of view Characters' appearances, actions, and words Dialect Details that support the main idea Map activity Recognizing characteristics that hinder good reasoning Researching a country Writing a paragraph using the first person point of view Analyzing characters Descriptive language Epigram Main idea of a poem Poetry: triplets</p>	<p>Plot Conflict, climax, resolution Roots: <i>mim, scrib/script, vid/vis</i> Learning about other cultures Comparing activities in different cultures Conflict: internal and external Suffix: <i>-ant</i> Mood Characters' attitudes Connotation Basing beliefs on evidence Poetry: repetition Folktales Comparing versions of a folktale Supporting inferences with facts Persuasive methods in advertisements Paradox Poetry: imperfect rhyme</p>	<p>Biography and autobiography Sources for biographies Importance of the setting to the plot Roots: <i>bene, mand, spect</i> Plot diagram Author's purpose Hebrew parallels Narrative and expository writing Stating an opinion and explaining it Essay Persuasive language Characters' motives Fallacies in reasoning Comparing an activity in the story with one's own life Comparing a legend to a Bible account</p>	<p>Five W questions Theme Roots: <i>pend, phil, vac</i> Broad and specific setting Drawing accurate conclusions Realistic fiction Poetry: free verse Comparing the setting with one's own Historical fiction Comparing the settings of two stories Sources for historical fiction Comparing sources Characters' responses Evaluating a character's claim</p>

Most concepts are listed only the first time they are introduced, but they are reviewed or used systematically throughout the course. Vocabulary words, Bible verses, and oral reading are also included in each LightUnit.

701	702	703	704	705
<p>Characters, setting, plot Simile, metaphor Roots <i>cord, fort</i>; prefix <i>trans-</i> Etymology Essay Words and their effects Cause-and-effect relationship Main idea Theme Point of view Personification Poetry vs. prose Imagery Poetry: free verse Descriptive writing Internal and external conflict Context clues Analogies Mood Biography, autobiography Dialect Humor Understatement Sources to verify information Poetry: rhyme scheme Poetry: repetition Poetry: enjambment, end-stopped lines Symbol Legend Claims that cannot be verified Paraphrase Parable Alliteration Poetry: iambic and trochaic meter Poetry: couplets, tercets, triplets, quatrains</p>	<p>Epigram Onomatopoeia Facts and opinions in nonfiction Roots <i>cred, sol</i>; prefix <i>super-</i> Expository writing Plot diagram Extended metaphor Poetry: anapestic meter Poetry: reading aloud Characteristics of credible sources News article Static and dynamic characters Poetry: parody Sequence as an organizational pattern Idiom Folktale Persuasive techniques in nonfiction Poetry: perfect and imperfect rhyme Poetry: guidelines for scanning meter</p>	<p>Roots <i>merg/mers, mort, plac</i> Narrative writing Denotation and connotation Author's purpose and word choices in fiction Types of conflict: man against himself, man, nature Poetry: refrain Broad and specific setting Oxymoron Resolution and theme in fiction Dialogue Assonance Poetry: internal rhyme Allusion Blurb Irony Paradox What a story says and means and why it matters Poetry: eye rhyme</p>	<p>Fable Roots <i>mon, sanct, vol</i> Hyperbole Persuasive writing Premises and conclusions in arguments Poetry: repeating and contrasting Hebrew parallels Persuasive letter of appeal Foreshadowing Tone Sound arguments Advertisements Third person limited point of view</p>	<p>Types of faulty reasoning: appeal to emotion, appeal to majority, attacking the man Roots <i>capt/cept, hor</i>; prefix <i>para-</i> Primary and secondary sources Third person objective point of view Sarcasm Integral and backdrop setting Historical fiction Biblical historical fiction Anecdote Major and minor characters Third person omniscient point of view Realistic fiction</p>

Most concepts are listed only the first time they are introduced, but they are reviewed or used systematically throughout the course. Vocabulary words, Bible verses, and oral reading are also included in each LightUnit.

801	802	803	804	805
<p>Literary techniques: alliteration, hyperbole, idiom, metaphor, onomatopoeia, personification, simile, understatement</p> <p>Etymology, root, affix</p> <p>Roots <i>fid, loc, pass</i></p> <p>Critical thinking: word analysis</p> <p>Denotation and connotation</p> <p>Foreshadowing</p> <p>Metaphoric language</p> <p>Components of plot</p> <p>Plot diagram</p> <p>Imagery</p> <p>Types of conflict: man against himself, man, nature</p> <p>Parable</p> <p>Paraphrase</p> <p>Fable, folktale, legend, myth</p> <p>Main idea</p> <p>Primary and secondary sources</p> <p>Allusion</p> <p>Biography</p> <p>Poetry: appreciation</p> <p>Poetry: rhyme scheme, types of rhyme</p> <p>Acrostic</p> <p>Poetry: narrative poem</p>	<p>Literary elements: characters, setting, plot, conflict, point of view, theme, mood</p> <p>Prefix <i>ex-</i>; roots <i>domin, son</i></p> <p>Critical thinking: propositions</p> <p>Theme</p> <p>Short story</p> <p>Novel</p> <p>Persuasive writing</p> <p>Advertisements</p> <p>Diction</p> <p>Poetry: reading aloud</p> <p>Poetry: enjambment, end-stopped lines</p> <p>Direct and indirect characterization</p> <p>Essay</p> <p>Paradox</p> <p>Poetry: iambic, trochaic, anapestic, dactylic meter</p> <p>Poetry: parallel structure of stanzas</p> <p>Poetry: guidelines for scanning meter</p> <p>Organizational patterns</p> <p>Symbol</p> <p>Informational text compared to narratives</p> <p>Types of indirect characterization</p>	<p>Literary genres: autobiography, biography, essay, fable, folktale, historical fiction, legend, myth, parable, realistic fiction</p> <p>Prefix <i>com-/con-</i>; roots <i>clud/clus, curr</i></p> <p>Critical thinking: premise, conclusion, argument</p> <p>Frame story</p> <p>Implicit theme</p> <p>Folktale</p> <p>Allegory</p> <p>Narrative writing</p> <p>Irony</p> <p>Integral and backdrop setting</p> <p>Major and minor characters</p> <p>Stereotypes</p> <p>Sarcasm</p> <p>Anecdote</p>	<p>Prefix <i>mono-</i>; roots <i>fect, nov</i></p> <p>Critical thinking: fallacies: appeals to authority, emotion, ignorance, majority</p> <p>Protagonist and antagonist</p> <p>Tone</p> <p>Poetry: formal verse, free verse</p> <p>Descriptive writing</p> <p>Narrative nonfiction</p> <p>Poetry: couplet</p> <p>Poetry: parody</p> <p>Alliteration</p> <p>Assonance</p> <p>Third person point of view: limited, objective, omniscient</p> <p>Satire</p> <p>Style</p> <p>Suspense</p> <p>Purposes of setting</p> <p>Denouement</p>	<p>Prefix <i>pro-</i>; roots <i>quir, sign</i></p> <p>Critical thinking: fallacies: after this—because of this, attacking the man, subjectivism</p> <p>Moral</p> <p>Character motivation</p> <p>Subplot</p> <p>Plot twist</p> <p>Flashback</p> <p>Narrative nonfiction compared to informational text</p> <p>Expository writing</p> <p>Poetry: completing, contrasting, repeating Hebrew parallels</p> <p>Atmosphere</p> <p>Universal theme</p> <p>Dramatic irony</p>



CURRICULUM OVERVIEW

Sunrise Edition Mathematics

Christian Light Sunrise Math (Grades 1-8) uses the incremental method of teaching. Each Sunrise Math LightUnit introduces small increments from several branches of mathematics simultaneously. Most of each day's lesson concentrates on rotating review of previously-learned concepts. This constant review helps students master math concepts with a daily variety of material. Teacher's Guides are essential for Grades 1-2, recommended for Grades 3-4, and useful for math teachers of higher levels.

Memorization of the basic number facts in all four operations is emphasized in the first four grades, using daily oral exercises, our own built-in flash-card system, and daily speed drills with charts that give each child visible evidence of his/her progress. Basic geometry, the money system, problem solving, mental math, and number patterns are also introduced early and constantly reviewed for mastery.

The metric and U.S. systems of measurement are taught simultaneously with equal emphasis. Hands-on exercises teach concepts of space and quantity early in the curriculum.

Beginning in Grade 5, basic algebra concepts are incorporated along with more complex arithmetic skills such as long division, decimals, and fraction operations. True-to-life story problems with a Biblical worldview help children understand how math permeates daily life.

Grades 7 and 8 assume mastery of basic arithmetic and concentrate on consumer math, geometry, and pre-algebra. Students who successfully complete Sunrise Math 700–800 should be able to move directly into any basic Algebra 1.

The first LightUnit in each grade level, beginning with Math 201, is a review of concepts that should have been mastered in the previous grade. These “-01” LightUnits may be used as diagnostic tools along with, or in place of, our Math Diagnostic Tests to determine whether new or incoming students are ready for the rest of that level.

Each of the remaining nine LightUnits in levels 200–800 has a special-interest theme that appears in story problems, nuggets of information, and in some of the teaching lessons. For instance, Math 400 focuses on different countries of the world; Math 600 gives facts about famous mathematicians in history; and Math 700-800 devote each LightUnit to a particular occupation.

Having mastered basic concepts and skills in Grades 1-8, the student proceeds to the study of more advanced mathematics in levels 900 through 1200.

LEVEL	MATHEMATICS
Sunrise 100	Basic Arithmetic Skills
Sunrise 200	Counting Number Facts
Sunrise 300	Basic Operations Addition Subtraction Multiplication Division
Sunrise 400	Whole Numbers Fractions
Sunrise 500	Decimals Factors and Multiples
Sunrise 600	Story Problems Metric Geometry
Sunrise 700	Formulas & Ratios Graphs
Sunrise 800	Pre-Algebra
Sunrise 900	Algebra I
1000	Geometry
1100	Algebra II
1200	Functions Trigonometry

CANADIAN MATH	
100	Uses Canadian spellings and coins
200	

<p style="text-align: center;">101</p> <p>Fact learning tally marks for one-to-one correspondence relationships: <i>first, last; top, bottom; larger, smaller; longer, shorter; over, under; before, after</i> reading and writing numbers: identifying and writing Addition and subtraction: + & = ; adding 1's; writing facts vertically; adding 0's; twins Ordinal numbers: second Shapes and patterns: circle, square Story problems: addition Money cup: recognizing & counting pennies; cent symbol Oral dictation: writing ones numbers; teens numbers Place value: tens, zero Counting sequence: from 5 to 1 Number line: 0 to 10 Greater than, less than: comparing two numbers with < & > symbols</p>	<p style="text-align: center;">102</p> <p>Section 1 Fact learning Relationships: <i>between</i> Number line: 0 to 20 Oral dictation: writing twenties, thirties Addition and subtraction: - symbol expanded numbers; subtracting one Story problems: subtracting 1; one less Money cup: recognizing and counting dimes and pennies</p> <p>Section 2 Fact learning Story problem: choosing operation Place value: counting 10's and 1's Addition and subtraction: subtracting one less; related subtraction facts; subtracting zero Oral dictation: writing fifties Shapes and patterns: square; using a ruler; congruent Number line: counting by 10's</p> <p>Section 3 Fact learning Money cup: recognizing and counting nickels Shapes and patterns: triangle Number line: counting by 5's Ordering 2 nonconsecutive numbers</p>	<p style="text-align: center;">103</p> <p>Section 1 Fact learning Addition and subtraction: related facts Money cup: counting pennies and nickels Place value: hundreds Oral dictation: writing hundreds and ones Greater than, less than: comparing coins with < & > symbols Clock: reading and writing time</p> <p>Section 2 Fact learning Addition and subtraction: doubles; related facts; supplying missing numbers; adding 3 one-digit numbers Number line: beginning with other than 0 Shapes and patterns: rectangle Relationships: <i>greatest, least</i></p> <p>Section 3 Fact learning Graphs: horizontal bar graph Story problems: adding 3 addends Ordering 3 nonconsecutive numbers Shapes and patterns: line</p>	<p style="text-align: center;">104</p> <p>Section 1 Fact learning Shapes and patterns: completing a pattern Money cup: cent symbol Fractions: identifying $\frac{1}{2}$ of an object Counting sequence by 2's, 10 to 20</p> <p>Section 2 Fact learning Measurements: non-standard units of measure; measuring with cubits Number line: scale of 1's with 2's labeled; counting scale by 2's; scale of 1's with 10's labeled Clock: reading and writing time to 5 minutes</p> <p>Section 3 Fact learning Measurements: standard measurements Counting sequence by 2's to 24 Fractions: identifying $\frac{1}{2}$ of a group</p>	<p style="text-align: center;">105</p> <p>Section 1 Fact learning Money cup: counting dimes and nickels Reading and writing number words Number line: scale of 2's with 10's labeled Clock: telling time to 35 and 40 minutes past; 45 minutes past</p> <p>Section 2 Fact learning Fractions: identifying $\frac{1}{2}$ of a number; relating $\frac{1}{2}$ and doubles Addition and subtraction: adding 2 more Number line: vertical line</p> <p>Section 3 Fact learning Clock: telling time to 50 and 55 minutes past Addition and subtraction: adding 2 two-digit numbers; adding 1 two-digit and 1 one-digit number; subtracting 2 from an even number Measurements: drawing a line; measuring in inches Reading and writing number words</p>
<p style="text-align: center;">106</p> <p>Section 1 Fact learning Addition and subtraction: subtracting a two-digit from a two-digit number; subtracting a one-digit from a two-digit number Defining true/false statements Relations: fewest</p> <p>Section 2 Fact learning Shapes and patterns: growing patterns</p> <p>Section 3 Fact learning Number line: with numbers between marks on a line Thermometer: degree symbol; reading even numbered temperatures</p>	<p style="text-align: center;">107</p> <p>Section 1 Fact learning Addition and subtraction: adding 2 two-digit and 1 one-digit numbers; adding 3 two-digit numbers; adding two-digit and three-digit numbers Reading and solving story problems Number line: scale of 5's with 10's labeled</p> <p>Section 2 Fact learning Ordering 4 nonconsecutive numbers Number line: scale of 2's; reading 1's with 10's labeled Thermometer: reading odd-numbered temperatures Fractions: identifying $\frac{1}{4}$ of an object</p> <p>Section 3 Fact learning Measurements: measuring with centimeters</p>	<p style="text-align: center;">108</p> <p>Section 1 Fact learning Addition and subtraction: subtracting a two-digit from a three-digit number; subtracting a three-digit from a three-digit number; exchanging 10 ones for 1 ten in addition Story problems: converting from foot</p> <p>Section 2 Fact learning Addition and subtraction: adding 3 three-digit numbers; adding a two-digit and 2 three-digit numbers; adding ten to a number Fractions: $\frac{1}{2}$ dozen Graphs: key in a pictograph; reading and understanding a pictograph</p> <p>Section 3 Fact learning Addition and subtraction: exchanging 10 tens for 1 hundred in addition; adding 10 to a number Greater than, less than: comparing number sentences with < & > symbols</p>	<p style="text-align: center;">109</p> <p>Section 1 Fact learning Addition and subtraction: carrying to the tens column Fractions: identifying $\frac{1}{3}$ of an object; identifying $\frac{1}{3}$ of a group</p> <p>Section 2 Fact learning Measurements: feet in a yard; measuring yards; inches in a yard Addition and subtraction: adding and subtracting in the same problem</p> <p>Section 3 Fact learning Graphs: reading a bar graph with a scale of 2's Number line: scale of 25's with 100's labeled Story problems: adding and subtracting in same problem</p>	<p style="text-align: center;">110</p> <p>Section 1 Fact learning Money cup: counting quarters Number line: scale of 5's with 25's labeled Greater than, less than: by comparing number sentences with <, >, = Addition and subtraction: carrying to the hundreds column Measurements: centimeters in a meter; measuring with meters</p> <p>Section 2 Fact learning Addition and subtraction: adding 4 addends Shapes and patterns: angle Money cup: counting quarters and pennies; counting dollars and quarters</p> <p>Section 3 Fact learning Shapes and patterns: horizontal; vertical</p>

SUNRISE MATHEMATICS 200

201	202	203	204	205
<p>201</p> <p>Reviews and tests these skills and concepts: Clock Addition and subtraction - concepts and terms Fractions Numbers Money Patterns Shapes Measurements Story problems Addition and subtraction - computation True and false Graphs</p> <p>206</p> <p>Section 1 The concept of multiplication Identifying factors and products Calculating how much time has passed Multiplying equal addends Reading graphs that count by twos</p> <p>Section 2 Borrowing from tens Reading and writing thousands Calculating what time something happened</p> <p>Section 3 Order of factors in multiplication Multiplying by 1 Reading thousands and ones Writing thousands and ones Multiplying by 0 Identifying right angles</p>	<p>202</p> <p>Section 1 Telling time to 50 and 55 minutes past the hour Pairs and even numbers Addends, digits, and number sentences Ordinal numbers Adding four addends Adding on a number line Reading a pictograph Adding and subtracting 2</p> <p>Section 2 Differences of 2 Quarters, dimes, nickels, pennies Pairs and odd numbers Horizontal and vertical Polygons Carrying to the tens place Adding doubles, 4, 5, and 6 Understanding tens and ones Days on a calendar; feet in a yard</p> <p>Section 3 Celsius and Fahrenheit thermometers Centimeters and meters <, >, and = in number sentences Expanding tens and ones Naming points Number sentences with problems on right Fractional parts are equal Adding and subtracting 10</p> <p>207</p> <p>Section 1 Multiplying by 2 Reading thousands and tens Writing thousands and tens Two-step story problems Finding numbers halfway between tens</p> <p>Section 2 Borrowing from hundreds Multiplying by 10 Finding numbers halfway between hundreds Reading thousands and hundreds Writing thousands and hundreds</p> <p>Section 3 How many grams in a kilogram Counting by half inches Measuring to the half inch Ordering four-digit numbers Learning to think (logic)</p>	<p>203</p> <p>Section 1 Facts - 9, 5, and 4 Writing fractions Half of a group Celsius and Fahrenheit freezing temperatures Equal parts in fractions Expanding numbers to 100's Reading and writing tally marks</p> <p>Section 2 Carrying to hundreds Copying problems with uneven digits Zero as a placeholder The term difference Writing a story problem solution</p> <p>Section 3 How many cups in a pint, quart How many hours in a day Understanding a.m. and p.m. The 12 months and their order Writing the date Putting hands on clock</p> <p>208</p> <p>Section 1 Multiplying by 5 The nearest ten or hundred Understanding the thousands place Expanding thousands Adding in any order</p> <p>Section 2 How many teaspoons in a tablespoon Identifying liters Understanding equal fractions Temperatures below 0 degrees</p> <p>Section 3 Writing story problem labels Carrying twice Borrowing across zero Understanding quarter and fourth Finding the change</p>	<p>204</p> <p>Section 1 Adding 9 to numbers Counting by 3's to 21 Each, a, and pair in story problems Thirds of a group How many pints in a quart Quarters, dimes, nickels, pennies Finding fourths of a group Naming line segments</p> <p>Section 2 Points on polygons Subtracting 9 from a number How many fewer, how many more in story problems Fifths, sixths, and eighths Counting by 3's to 30 Identifying hexagon, octagon, oval, pentagon</p> <p>Section 3 Choosing coins for a value Words that tell when to subtract Between which two tens Adding to check subtraction Reading dials</p> <p>209</p> <p>Section 1 Borrowing twice Number sentences with letters Number sentences with problems on either side Parallel lines</p> <p>Section 2 Adding tens and hundreds Measuring to one-fourth inches Identifying sphere, cube, cylinder Solving larger problems mentally (addition)</p> <p>Section 3 Identifying pyramid, cone Solving larger problems mentally (subtraction) Finding the perimeter Subtracting tens and hundreds</p>	<p>205</p> <p>Section 1 Adding doubles - 7, 8, and 9 Identifying line and ray Counting by 12's to 60 Opposites of doubles - 7, 8, and 9 Counting by 4's to 28 Equal sign and not equal sign</p> <p>Section 2 How many ounces in a pound Time patterns Telling time to the minute Counting by 4's to 40 Story problems with up to four addends</p> <p>Section 3 Adding or subtracting money How many quarts in a gallon Between which two hundreds Drawing line segments Different coins make the same value</p> <p>210</p> <p>Section 1 Unnecessary numbers in story problems Finding the diameter</p> <p>Section 2 Solving story problems with numbers from other story problems Symmetry Doubling numbers mentally</p> <p>Section 3 Guessing the number on a number line Sevenths, ninths, sixteenth</p>

<p style="text-align: center;">301</p> <p>Reviews and tests these skills and concepts: Addition, including money Calendar and clock Fractions Geometry Logic and story problems Measurements Money Multiplication Numbers Patterns Graphs</p>	<p style="text-align: center;">302</p> <p>Section 1 Steps for solving story problems Multiplication number lines Multiplication tables Changing word sentences to number sentences Simplifying number sentences Mentally adding or subtracting even tens</p> <p>Section 2 Borrowing twice Finding how many more or less Using a reference chart Mentally adding one-digit numbers to two-digit numbers Parallel lines Carrying twice</p> <p>Section 3 Finding the perimeter Number patterns Solids Drawing rays Hundred thousands Choosing the nearest ten Mentally doubling a number Mentally adding or subtracting even hundreds</p>	<p style="text-align: center;">303</p> <p>Section 1 Commas in large numbers Reading numbers with commas Multiples Counting by fifties Writing thousands Counting by nines Multiplying 3</p> <p>Section 2 Sixty seconds in a minute Subtracting one-digit numbers from two-digit numbers Finding the missing part in story problems Missing factors Numerator and denominator</p> <p>Section 3 Finding the area of a shape Measuring length—US and metric Counting by sixes Using function tables Adding larger numbers</p>	<p style="text-align: center;">304</p> <p>Section 1 Understanding millimeters Borrowing across zero Adding uneven tens or hundreds Equal fractions Zero is a placeholder Multiplying 4</p> <p>Section 2 Millimeters and centimeters Money patterns Find the change One-fourth inch Counting by fourths Checking addition</p> <p>Section 3 Putting fractions in order Deciding whether to add or multiply Meters and millimeters Time patterns Teaspoon and tablespoon</p>	<p style="text-align: center;">305</p> <p>Section 1 Changing yards to feet Counting by sevens Decimals Measuring capacity—US and metric Multiplying 9 When 9 is a factor</p> <p>Section 2 Mixed numbers Multiplying and adding in the same problem Changing meters to centimeters Multiply two-digit numbers Mentally adding one-digit numbers to two-digit numbers with carrying Liters and milliliters</p> <p>Section 3 Two-step story problems Expanding a number before adding More about millimeters, centimeters, and decimals Larger or smaller angles Changing gallons to quarts Measuring elapsed time in story problems</p>
<p style="text-align: center;">306</p> <p>Section 1 Using answers from a previous story problem to solve another Decimals can show mixed numbers Division Counting by eights</p> <p>Section 2 Division the opposite of multiplication Multiplying 6 Unnecessary numbers in story problems Decimals on a number line Putting decimals in order Millimeters, tenths of centimeters</p> <p>Section 3 Deciding whether to add, subtract, or multiply Decimals and place values Multiplying and carrying 365 days in a year Mentally multiply tens and hundreds</p>	<p style="text-align: center;">307</p> <p>Section 1 Fractions that equal 1 Borrow across two zeroes Finding half of large numbers Adding and subtracting tenths</p> <p>Section 2 Checking subtraction Division number sentences Multiplying 7 Perpendicular Days of the months Intersections</p> <p>Section 3 Leap year 52 weeks in a year Dividing by 2 Rounding to the nearest 10 or 100 Two ways to write division problems Quotient Room and body temperatures</p>	<p style="text-align: center;">308</p> <p>Section 1 Dividing By 5, 1, and 0 Looking for addends that equal ten Multiply by 8 Reading a line graph Making a pictograph</p> <p>Section 2 Dividing to find a missing factor Multiply money Multiply three-digit numbers Division facts that equal one Reading a circle graph Reading dials</p> <p>Section 3 Measuring weight Variables Solving variables Dividing by 3 One-third of a number 16 ounces in a pound Ounces, pound, ton Grams, kilogram, metric ton Changing feet to yards</p>	<p style="text-align: center;">309</p> <p>Section 1 Solving story problems with division Kilograms in a metric ton Dividing by 4 One-fourth of a number Rounding to the nearest centimeter Rounding to the nearest inch</p> <p>Section 2 Expressions Dividing by 6 Counting by twelves: 72-144 Expressions with variables Rounding to the nearest dollar</p> <p>Section 3 Estimating answers Subtracting five-digit numbers Dividing by 7 Symmetry Quarter and fourth Subtracting fractions Adding fractions Kilometers and meters</p>	<p style="text-align: center;">310</p> <p>Section 1 When to multiply, when to divide Dividing by 8 Division with a remainder Radius and diameter</p> <p>Section 2 Feet in a mile Dividing by 9 Changing to tens to add Setting up division problems</p> <p>Section 3 Negative numbers Volume Maps with a scale Follow the map How many years have passed? What year is it?</p>

SUNRISE MATHEMATICS 400

<p style="text-align: center;">401</p> <p>Reviews and tests these skills and concepts: Multiplication Facts Fractions Measurements Decimals Addition Numbers Subtraction Metric Measures Multiplication Rounding Mental Math Problem Solving</p>	<p style="text-align: center;">402</p> <p>Section 1 Naming lines and line segments Division is the opposite of multiplication Doubling large numbers Names for parts of a division problem Numbers through millions Measuring circles Naming rays Adding and subtracting fractions horizontally</p> <p>Section 2 Adding and subtracting fractions vertically Division with a remainder Factors Finding a fraction of a number Digit sums Multiplying three-digit numbers without carrying Reading numbers through millions Multiplying three-digit numbers with carrying</p> <p>Section 3 Four-step division Meaning of <i>centi</i> and <i>milli</i> Carrying mentally Checking division problems with remainders Multiplying money Proper and improper fractions Counting by 12's to 144</p>	<p style="text-align: center;">403</p> <p>Section 1 Digit sums shortcut Changing feet to yards Whole numbers and two-place decimals Rounding to the nearest dollar Mixed numbers and improper fractions Multiplying by 10, 100, and 1,000 Dividing by 10, 100, and 1,000</p> <p>Section 2 Multiplying a two-digit number by a two-digit number Factor rules for 2, 5, and 10 Writing numbers through millions Estimate to add and subtract Naming triangles</p> <p>Section 3 Five steps in long division Multiply two-digit numbers by tens Checking multiplication Common solids Checking addition and subtraction Gram, kilogram, and metric ton One-fourth inch</p>	<p style="text-align: center;">404</p> <p>Section 1 Change mixed numbers to improper fractions Factor rules for 3 and 9 Perimeter and area Area of squares and rectangles Looking for addends that equal 10</p> <p>Section 2 Use digit sums to check multiplication Multiplying decimals by 10 and 100 Similar figures Count by elevens</p> <p>Section 3 Three-digit dividends, two-digit quotients Hundredths and place value Writing remainders as fractions Find factors using multiples Decimals and money</p>	<p style="text-align: center;">405</p> <p>Section 1 Common factors Ordering decimals (hundredths) Adding and subtracting hundredths Multiplying three factors Volume Changing Improper fractions to whole or mixed numbers</p> <p>Section 2 Simplifying fractions Making equal fractions Borrowing in your head Horizontal borrowing with subtraction Rounding in the middle of a number</p> <p>Section 3 Measuring volume Finding the missing numerator Types of graphs Pictographs that show halves Making a pictograph</p>
<p style="text-align: center;">406</p> <p>Section 1 Keys to finding common factors Measuring circles Ratios compare amounts Circumference and diameter</p> <p>Section 2 Simplifying fractions to simplest form Ratios compare measurements Multiply 12 facts Gross Using digit sums to check addition Temperatures below zero Counting across zero</p> <p>Section 3 Multiplying three-digit numbers by two-digit numbers Area of triangles Rounding nines One minus a fraction Special temperatures Counting by sixteens</p>	<p style="text-align: center;">407</p> <p>Section 1 Counting zeros to multiply Rounding tenths to whole numbers Degrees measure angles Making a bar graph</p> <p>Section 2 Expressions and variables Analogies Estimating multiplication Multiply 11 facts Adding or subtracting mixed numbers If/then statements Writing the date with numbers</p> <p>Section 3 Multiplying three-digit numbers by three-digit numbers Comparing numbers across zero Simplifying expressions Simplifying mixed numbers Place value through millions What would equal 100?</p>	<p style="text-align: center;">408</p> <p>Section 1 Simplifying expressions in the right order Subtracting a mixed number from a whole number Lowest common multiple Vertex; naming angles</p> <p>Section 2 Simplifying with parentheses Adding and subtracting time A quicker way to find LCM Other numbers that equal 100</p> <p>Section 3 Three-digit quotients Borrowing to subtract fractions Using a protractor Expanding numbers to millions Subtracting from 100 Using digit sums to check subtraction</p>	<p style="text-align: center;">409</p> <p>Section 1 Drawing angles Liters and milliliters Division with 0 in the quotient Adding time with carrying Making a line graph</p> <p>Section 2 Squares and square roots Subtracting time with borrowing Finding averages Measuring to 1/8-inch</p> <p>Section 3 Congruent angles Dividing money Sets Meters and decimals Drawing congruent angles</p>	<p style="text-align: center;">410</p> <p>Section 1 Meters and centimeters Rounding to the nearest fourth-inch Sets without pictures Prime numbers</p> <p>Section 2 Keys to finding prime numbers One-half and tenths One-half and hundredths Symbol for square root Equal fractions</p> <p>Section 3 Dry food measures Symmetry and asymmetry Symmetrical patterns Completing symmetrical shapes Places on a grid Scale drawing on a grid</p>

MATHEMATICS TEXTBOOK 4

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
<p>Understanding Numbers Through Thousands; Multiplication Fractions; Facts About Fractions Solving Word Problems; Finding Half of a Number Mentally Reading and Writing Decimals; Ordering Decimals With Tenths Placing Decimal Points; Subtraction in Word Problems Rounding Measurements; Changing Units of Measure Borrowing; Finding the Missing Part in Word Problems Metric Units of Length; Solving Two-Step Word Problems Multiplying and Carrying; Factors and Multiples; When to Add, When to Multiply Rounding to the Nearest Ten or Hundred; Finding Change Adding and Subtracting Mentally; Doubling Numbers Mentally Naming Lines; Mental Math Trails</p>	<p>Naming Line Segments and Rays; Division Is the Opposite of Multiplication Doubling Large Numbers Mentally; More About Division Measuring Circles Parallel, Intersecting, and Perpendicular Adding and Subtracting Fractions; Division Steps Finding a Fraction of a Number; Factors Finding Digit Sums; Multiplying a Three-Digit Number and Carrying Place Value Through Millions Division With a Remainder Meaning of <i>Centi</i> and <i>Milli</i>; Carrying Mentally Checking Division; Multiplying Money Proper and Improper Fractions Counting by 12s to 144</p>	<p>Digit Sums Shortcut; Changing From Smaller to Larger Units of Measure Two-Place Decimals; Rounding and Estimating to the Nearest Dollar Mixed Numbers and Improper Fractions Multiplying and Dividing by 10, 100, and 1,000 Multiplying by Two-Digit Numbers Finding Factors Using Divisibility Rules for 2, 5, and 10 Reading and Writing Numbers Through Millions; Estimating Sums and Differences Naming Triangles Five Steps in Long Division Multiplying Two-Digit Numbers by Tens Checking Multiplication; Common Solids Checking Addition and Subtraction; Gram, Kilogram, and Metric Ton One Fourth Inch</p>	<p>Changing Mixed Numbers to Improper Fractions Finding Factors Using Divisibility Rules for 3 and 9 Perimeter and Area; Time Patterns Area of Squares and Rectangles; Looking for Addends That Equal 10 Using Digit Sums to Check Multiplication Multiplying Decimals by 10 or 100 Congruent and Similar Figures; Counting by 11s to 132 Reading Dials Three-Digit Dividends, Two-Digit Quotients Equal Decimals Writing Remainders as Fractions Finding Factors Using Multiples of 4, 6, 7, and 8</p>	<p>Ordering Decimals With Hundredths; Common Factors Multiplying Three Factors Volume Changing Improper Fractions to Whole or Mixed Numbers Reducing Fractions Making Equal Fractions Borrowing Mentally Rounding in the Middle of a Number Measuring Volume Making Equal Fractions With a Given Denominator Types of Graphs Pictographs That Show Halves Making a Pictograph</p>
Unit 6	Unit 7	Unit 8	Unit 9	Unit 10
<p>Keys to Finding Common Factors Introducing Circumference of a Circle Ratios Compare Measurements Finding Circumference Using Diameter Reducing Fractions and Improper Fractions to Simplest Form Ratios Compare Amounts Using Digit Sums to Check Addition; Multiplication Facts of 12 Counting Across Zero Multiplying Three-Digit Numbers by Two-Digit Numbers Area of Triangles Rounding Numbers With Nine One Minus a Fraction Special Temperatures; Counting by Sixteens</p>	<p>Counting Zeros to Multiply Rounding Tenths to Whole Numbers Types of Angles Making a Bar Graph Expressions and Variables; Analogies Estimating Multiplication; Multiplication Facts of 11 Adding or Subtracting Mixed Numbers; If/Then Statements Rounding Numbers With Two Nines Multiplying Three-Digit Numbers by Three-Digit Numbers Comparing Positive and Negative Numbers Simplifying Expressions Simplifying Mixed Numbers With Improper Fractions Writing Dates With Numbers; What Would Equal 100?</p>	<p>Simplifying Expressions in the Right Order Adding and Subtracting Mixed Numbers and Whole Numbers Lowest Common Multiple Finding the Vertex and Naming Angles Simplifying Expressions With Parentheses Adding and Subtracting Time A Quicker Way to Find LCM Finding Numbers That Equal 100 Three-Digit Quotients Borrowing to Subtract Fractions Using a Protractor Using Digit Sums to Check Subtraction Expanding Numbers Vertically; Subtracting From 100</p>	<p>Metric Units for Liquids; Drawing Angles Division With 0 in the Quotient Adding Time With Carrying Making a Line Graph Squaring a Number Subtracting Time With Borrowing Finding Averages Measuring to the Eighth-Inch Congruent Angles Finding Square Roots; Dividing Money Sets Metric Units of Length With Decimals Drawing Congruent Angles</p>	<p>Metric Units for Liquids With Decimals Rounding to the Nearest Fourth-Inch Sets With Many Members Prime and Composite Numbers Keys to Finding Prime Numbers One Half and Tenths One Half and Hundredths The Square Root Symbol Dry Food Measures Symmetry and Asymmetry; Symmetrical Patterns Completing Symmetrical Shapes Finding Places on a Grid Scale Drawing on a Grid</p>

<p style="text-align: center;">501</p> <p>Reviews and tests these skills and concepts: Integers and Expressions Measures Data Decimals and subtraction Factors and digit sums Division Fractions Geometry Mental math Multiplication Rounding and estimation Numbers and ratios</p>	<p style="text-align: center;">502</p> <p>Section 1 Simplest form for fractions and mixed numbers Rounding decimals to the nearest whole number Tenths, hundredths, and thousandths Decimals and place value Hidden questions in story problems</p> <p>Section 2 Reading decimals Using digit sums to check addition Writing decimals Three-digit quotients Divisibility Using digit sums to check subtraction Hidden facts in story problems</p> <p>Section 2 Finding the area of a rectangle by formula Place value through trillions Reading numbers through trillions Graph scales Finding the area of a square by formula Finding the average Writing numbers through trillions Choosing sensible measures: distance</p>	<p style="text-align: center;">503</p> <p>Section 1 Division with 0 in the quotient Subtracting a mixed number from a whole number Using common denominators to add or subtract Order of simplifying expressions Squares and square roots to 12 Finding the area of a triangle by formula</p> <p>Section 2 Dividing by multiples of ten Combining like integers The meaning of pi Comparing decimals with differing place values Adding, subtracting, multiplying, and dividing decimals Combining opposite integers Multiplying by moving decimal points</p> <p>Section 3 Combining unlike integers Finding the lowest common denominator Borrowing to subtract fractions Finding the circumference by formula Dividing by moving decimal points Finding perimeters Choosing sensible measurement units: weight</p>	<p style="text-align: center;">504</p> <p>Section 1 Changing fractions to common denominators Using digit sums to check multiplication Using a protractor Naming the vertex and angles Dividing money</p> <p>Section 2 Dividing by any two-digit number Squares to 15 Finding the LCD before adding and subtracting fractions One-half, five-tenths, and fifty hundredths</p> <p>Section 3 Drawing angles Congruent angles Rounding to any place Ordering decimals Removing zeros in decimals Choosing sensible measurement units: capacity</p>	<p style="text-align: center;">505</p> <p>Section 1 Equations must balance Multiplying fractions Annexing zeros to add and subtract decimals Expanding with multiples of ten</p> <p>Section 2 Canceling before multiplying fractions Revising two-digit divisor estimates Placing decimal points in multiplication Three ways to write ratios</p> <p>Section 3 Understanding quadrilaterals Borrowing to subtract mixed numbers with LCD Drawing angles Annexing zeros in decimal products Divisibility rule for 6 More about lines, line segments, and rays Changing whole numbers to fractions</p>
<p style="text-align: center;">506</p> <p>Section 1 Solving equations Understanding parallelograms Checking equations Decimals for common fractions $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ Using digit sums to check division</p> <p>Section 2 Equivalent ratios: enlarging Multiples of 7 and 8 to 100 Multiplying fractions, mixed numbers, and whole numbers Equivalent ratios: simplest form</p> <p>Section 3 Rounding decimals Proportions: Finding the missing term Understanding percent Writing fractions as percents Multiplying fractions in story problems</p>	<p style="text-align: center;">507</p> <p>Section 1 Using cross products to solve and check proportions Prime and composite numbers Understanding rhombuses Degrees in circles</p> <p>Section 2 Reciprocals Metric prefixes Finding the fraction of a number mentally Metric prefix chart Metric abbreviations</p> <p>Section 3 Setting up proportions Dividing fractions Zero placeholders in decimal quotients Changing fractions to percents Converting metric units</p>	<p style="text-align: center;">508</p> <p>Section 1 Rounding mixed decimals Adding and subtracting time Annexing decimal places to complete division Multiplying mentally; two digits by one digit</p> <p>Section 2 Short division Understanding trapezoids Story problems with remainders Relating common fractions with decimals on a number line</p> <p>Section 3 Dividing fractions in story problems How much time has passed? Using proportions to convert U.S. measures Understanding calculators Decimals, fractions, and money</p>	<p style="text-align: center;">509</p> <p>Section 1 Order of operations on a calculator Variables on the right side of the equation Time passing over 12:00 Symbols and elements of a set</p> <p>Section 2 The decimal key on a calculator Symbols for feet and inches; adding feet and inches Ordered pairs and points on a grid Identity property</p> <p>Section 3 Subtracting feet and inches Union of sets Zero property of multiplication Multiplying feet and inches Commutative property</p>	<p style="text-align: center;">510</p> <p>Section 1 Find the better price Classifying triangles by sides Right triangles Changing to common measurement units in story problems Eyeball estimating</p> <p>Section 2 Comparing fractions by comparing decimal equivalents Intersection of sets Roman numerals through 2000 Rounding decimals to estimate</p> <p>Section 3 Multiplication shortcuts Biological symmetry Precision in measurement Is the answer more or less than the estimate? Recognizing incorrect results on the calculator</p>

MATHEMATICS TEXTBOOK 5

<p style="text-align: center;">Unit 1</p> <p>Reading and Writing Numbers Through Millions Multiplying Whole Numbers Kinds of Fractions; Adding and Subtracting Fractions Rounding Whole Numbers and Money; Multiplying and Dividing by 10, 100, or 1,000 Dividing by One-Digit Divisors Understanding Decimals Lines, Line Segments, and Rays Finding Digit Sums; Aligning Decimals to Add or Subtract Solving Addition and Subtraction Word Problems Using Divisibility Rules to Find Factors; Doubling Two-Digit Numbers Mentally Measuring Circles One Half, Five Tenths, and Fifty Hundredths Measurements</p>	<p style="text-align: center;">Unit 2</p> <p>Remainders in Division Finding Volume; Comparing and Ordering Decimals Finding the Greatest Common Factor Types of Graphs Solving Multiplication Word Problems Understanding Negative Numbers Division With 0 in the Quotient; Reducing Proper Fractions Understanding Ratios Reducing Improper Fractions to Simplest Form Simplifying Expressions; Counting Zeros to Multiply Reading and Writing Billions and Trillions; Squares to 15 Estimating Choosing Sensible Measurement Units: Distance</p>	<p style="text-align: center;">Unit 3</p> <p>Solving Division Word Problems Simplifying Mixed Numbers With Improper Fractions Decimals and Fractions; Finding Averages Rounding Decimals to Whole Numbers; Multiplying Decimals Formula for Finding the Area of a Rectangle Using Digit Sums to Check Addition; Understanding Angles Subtracting Fractions From Whole Numbers Finding the Least Common Multiple; Measuring to the Fourth-Inch Dividing by Multiples of 10 Combining Like Integers Formula for Finding the Area of a Square Borrowing to Subtract Mixed Numbers With Like Denominators Choosing Sensible Measurement Units: Weight</p>	<p style="text-align: center;">Unit 4</p> <p>Dividing Decimals and Money Multiplying by Moving the Decimal Point; Using Digit Sums to Check Subtraction Writing Decimals in Shortest Form Combining Unlike Integers Dividing by Moving the Decimal Point; Understanding Polygons: Quadrilaterals Formula for Finding the Circumference of a Circle Finding the Least Common Denominator Combining Opposite Integers Ordering Decimals With Differing Place Values Dividing by Any Two-Digit Divisor Square Roots to 15; Finding Perimeters Making Equal Fractions Choosing Sensible Measurement Units: Capacity</p>	<p style="text-align: center;">Unit 5</p> <p>Using the LCD to Add or Subtract Fractions Naming and Measuring Angles Revising Quotients When the Estimate Is too Large Equations Must Balance Borrowing to Subtract Mixed Numbers With Unlike Denominators Annexing Zeros to Add or Subtract Decimals Divisibility Rule for Six; Expanding With Place Value Congruent Angles Solving Two-Step Word Problems Multiplying Fractions Three Ways to Write Ratios Using Digit Sums to Check Multiplication Understanding Polygons: Parallelograms</p>
<p style="text-align: center;">Unit 6</p> <p>Revising Quotients When the Estimate Is Too Small Annexing Zeros in Decimal Products; Drawing Angles Canceling Before Multiplying Fractions Setting Up Decimal Multiplication Introducing and Checking Proportions Lines, Line Segments, and Rays Solving Equations Rounding Decimals Learning Decimal Equivalents of Common Fractions Changing Whole and Mixed Numbers to Improper Fractions; Checking Equations Using Digit Sums to Check Division Making Equivalent Ratios Understanding Rectangles and Rhombuses</p>	<p style="text-align: center;">Unit 7</p> <p>Multiplying Whole Numbers, Mixed Numbers, and Fractions Changing Ratios to Simplest Form Formula for Finding the Area of a Triangle Finding a Fraction of a Number Mentally Understanding Percents Understanding Prime and Composite Numbers Changing Fractions to Decimals and Percents Using Cross Multiplication to Solve Proportions Solving Word Problems With Remainders Introducing Reciprocals Learning Metric Prefixes Dividing Fractions Abbreviating Metric Measurements</p>	<p style="text-align: center;">Unit 8</p> <p>Adding and Subtracting Time Dividing Whole Numbers, Mixed Numbers, and Fractions Annexing Decimal Places to Complete Division Multiplying Two-Digit Numbers by One-Digit Numbers Mentally Solving Word Problems Using Proportions Short Division Finding How Much Time Has Passed Understanding Calculator Keys Using Proportions to Convert U.S. Measures Converting Metric Units Degrees in a Circle Relating Money, Decimals, and Fractions; Understanding Trapezoids The Decimal Key on a Calculator</p>	<p style="text-align: center;">Unit 9</p> <p>Solving Equations With Variables on Either Side Finding Time Passing Over 12:00 Learning About Sets and Symbols for Sets Order of Operations on a Calculator Converting Units of Measure Locating Points on a Grid The Identity Property Plotting Points on a Grid Comparing Measurements in Word Problems Union of Sets Adding and Subtracting Feet and Inches The Zero Property of Multiplication Multiplying Feet and Inches</p>	<p style="text-align: center;">Unit 10</p> <p>Comparing Prices in Word Problems Classifying Triangles by Sides Estimating Length Comparing Fractions Using Decimal Equivalents Intersection of Sets The Commutative Properties of Addition and Multiplication Reading Roman Numerals through 2,999 Rounding Decimals to Estimate Taking Shortcuts in Multiplication Introducing Biological Symmetry Measuring With Precision Comparing Estimated Products With Exact Products Recognizing Incorrect Calculator Results</p>

<p style="text-align: center;">601</p> <p>Reviews and tests these skills and concepts: Algebra Data and Percents Decimal Computation Decimal Concepts Division Fractions Geometry Numbers Ratio and Proportion Rounding and Estimating</p>	<p style="text-align: center;">602</p> <p>Section 1 Rounding mixed numbers Checking division using digit sums Annexing decimal places to complete division Measuring angles and finding the sum Capacity measures Organizing information with tally charts</p> <p>Section 2 Converting fractions and mixed numbers to decimals Remainders in story problems Using proportions to convert U.S. measures Using a tally chart to make pictographs</p> <p>Section 3 Variables on the right side of equations Using calculators Repeating decimals Classifying triangles by length of sides Understanding trapezoids</p>	<p style="text-align: center;">603</p> <p>Section 1 Simplifying expressions by substituting numbers for variables Multiplying mixed numbers, whole numbers, and fractions with more than two factors Classifying angles by degrees Reading tables</p> <p>Section 2 Converting decimals to fractions and mixed numbers Commutative properties of addition and multiplication Rounding decimal quotients Line symmetry Associative properties of addition and multiplication</p> <p>Section 3 Canceling twice to multiply fractions Drawing pictures to solve problems Formula for circumference of a circle with fractions Division with multiples of 10, 100, or 1,000 Using the calculator decimal key Multiplication symbols</p>	<p style="text-align: center;">604</p> <p>Section 1 Dividing by multiples of 100 with remainders Naming many years Writing ratios as percents The other part of a percent Changing percents to fractions Choosing suitable graphs</p> <p>Section 2 Converting common metric units of weight Estimating to divide by a three digit-divisor Percent of a number Polygon review</p> <p>Section 3 Dividing to change fractions to percents Revising an estimate that is too large with three-digit divisors Converting common metric units of length Simplifying expressions with multiplication symbols Distributive property</p>	<p style="text-align: center;">605</p> <p>Section 1 Estimate that is too small with three-digit divisors Factors of prime and composite numbers The Sieve of Eratosthenes Prime factor trees Circle graphs</p> <p>Section 2 Square numbers Triangular numbers Computing sales tax Changing fractions to decimals on a calculator Angles of a quadrilateral Converting common metric units of capacity Coordinates on a grid</p> <p>Section 3 Rounding tax to the nearest cent Decimal quotients and story problem solutions Circle terms Finding a fraction of a number on a calculator Short division Distance formula</p>
<p style="text-align: center;">606</p> <p>Section 1 Formula for the area of a circle Upside-down short division Finding discounts and sale prices Exponents Reading and writing numbers with exponents Pictographs</p> <p>Section 2 Simplifying by combining like terms Prime factor division Divide by using the division bar Canceling zeros in fractions Larger dividends with three-digit divisors</p> <p>Section 3 Dividing to solve equations Formula for perimeter of rectangles and parallelograms Identifying right triangles Combining integers on a number line: positive + positive and negative + negative Rules for combining integers: positive + negative and negative + positive Percents over 100% Tithes and offerings</p>	<p style="text-align: center;">607</p> <p>Section 1 Dividing a decimal by a decimal Converting square units Finding sales tax in one step Using decimal equivalents to compare fractions Drawing bar graphs</p> <p>Section 2 Combining integers on a number line: positive + negative and negative + positive Rules for combining integers: positive + negative and negative + positive Solving two-step equations with division Savings accounts: deposits and withdrawals Formula for the volume of a rectangular prism</p> <p>Section 3 Parts of a solid Solving percents using proportions Measuring the angles of a triangle The sum of the angles of a triangle Converting cubic units Rates</p>	<p style="text-align: center;">608</p> <p>Section 1 Time zones Appointments and schedules Standard time and daylight savings time Drawing line graphs</p> <p>Section 2 Using dates to find the age of an object Finding the missing dimension in the area of a rectangle Simple interest on savings accounts and loans Using multiples to expand decimals</p> <p>Section 3 Scale drawings Compass directions Relationships of capacity, volume, and weight in the metric system Using a compass to draw circles Problem solving with lists and tables</p>	<p style="text-align: center;">609</p> <p>Section 1 Adding mixed measures Double bar graphs Why we don't divide by zero Graphing data</p> <p>Section 2 Finding the missing dimensions: perimeter of a rectangle Converting mixed measures Formula for area of a parallelogram Terms for periods of years</p> <p>Section 3 Counting weeks Map scales Subtracting mixed measures Decimal equivalents for thirds and sixths Addition and subtraction terms</p>	<p style="text-align: center;">610</p> <p>Section 1 Multiplication and division terms Unit pricing Multiplying mixed measures Infinite and finite sets of numbers</p> <p>Section 2 Converting to a mixed measure Buying from a menu Writing equations from words Budgeting</p> <p>Section 3 Using dates to determine someone's age Finding patterns in numbers Making a recipe smaller Making a recipe larger Sensible metric measures</p>

MATHEMATICS TEXTBOOK 6

<p style="text-align: center;">Unit 1</p> <p>Place Value in Whole Numbers and Decimals; Understanding Fraction Terms Adding and Subtracting Fractions Dividing by a One-Digit Divisor; Checking Math Computation Understanding Decimals Decimal Computation Simplifying Expressions Naming and Classifying Angles Translating Addition and Subtraction Terms Solving Addition and Subtraction Word Problems Converting From Fractions to Decimals to Percents Measuring Angles Finding LCM and LCD Memorizing Measurement Units of Capacity</p>	<p style="text-align: center;">Unit 2</p> <p>Adding and Subtracting Fractions With Unlike Denominators Annexing Decimal Places to Complete Division; Understanding Exponents Combining Integers Squares and Square Roots Multiplying Fractions Solving and Checking Equations Multiplying Whole Numbers, Mixed Numbers, and Fractions Translating Multiplication and Division Terms Solving Multiplication and Division Word Problems Finding Perimeter and Area of Polygons Choosing Suitable Graphs Dividing by a Two-Digit Divisor Drawing Angles</p>	<p style="text-align: center;">Unit 3</p> <p>Revising an Estimate With a Two-Digit Divisor Rule for Combining Integers When the Signs Are the Same Rounding Whole Numbers and Decimals Classifying Triangles by Length of Sides Rule for Combining Integers When the Signs Are Different Writing Ratios and Solving Proportions Identifying Parts of a Circle Common Ways to Show Multiplication; Canceling Zeros to Divide Drawing Pictures to Solve Word Problems Canceling to Multiply More Than Two Fractions Common Ways of Showing Multiplication to Simplify Expressions Canceling Twice to Multiply Fractions; Finding the Average Naming Periods of Time</p>	<p style="text-align: center;">Unit 4</p> <p>Dividing by a Three-Digit Divisor Finding a Fraction of a Number Mentally Revising an Estimate With a Three-Digit Divisor Writing Ratios as Percents Simplifying Expressions by Substituting Variables With Numbers Finding Reciprocals and Dividing Fractions Finding the Circumference With Fractions Identifying Prime and Composite Numbers Solving Two-Step Word Problems The Sum of Angles Formed by Intersecting Lines Common Ways to Show Division Finding a Percent of a Number Multiplying and Dividing by Moving the Decimal Point</p>	<p style="text-align: center;">Unit 5</p> <p>Rounding Decimal Quotients Finding Prime Factors Using Factor Trees The Identity, Commutative, and Zero Properties Organizing Information With Tally Charts Using Short and Upside-Down Division Identifying Quadrilaterals Dividing to Convert Fractions to Decimals and Percents Writing Equations From Words Solving Word Problems Using Proportions The Sum of Angles Formed by Quadrilaterals and Triangles Using Tally Charts to Make Pictographs; Canceling Zeros to Reduce Fractions Finding Discounts and Sale Prices Converting Metric Units</p>
<p style="text-align: center;">Unit 6</p> <p>Repeating Decimals Finding the Area of a Circle Finding Prime Factors Using Division Naming and Plotting Points on a Grid Converting Decimals and Percents to Fractions Using Proportions to Convert U.S. Measurements Computing Sales Tax Finding the Distance Using the Formula Solving Word Problems With Remainders Writing Negative Integers; Classifying Triangles by Their Angles Reading Circle Graphs Combining More Than Two Integers Reading Tables</p>	<p style="text-align: center;">Unit 7</p> <p>Using the Percent Proportion Dividing a Larger Dividend by a Three-Digit Divisor Simplifying Expressions by Combining Like Terms Converting to Mixed Units of Measure Introducing Calculators Finding the Perimeter of a Parallelogram Converting Mixed Numbers to Percents Time Zones Rounding Decimal Quotients in Word Problems Dividing by a Decimal Reading Pictographs With Large Numbers Converting to Square Units Standard Time and Daylight Saving Time</p>	<p style="text-align: center;">Unit 8</p> <p>Adding and Subtracting Mixed Units of Measure Identifying Parts of a Solid; Using a Compass to Draw Circles Finding Units Rates Using Proportions Using Dates to Determine Age Multiplying Mixed Units of Measure Dividing to Solve Equations Formula for Finding the Volume of a Rectangle Prism Converting to Cubic Units Multiplying Fractions in Word Problems Using the Shortcut to Calculate Discount and Sale Prices Drawing Line Graphs Finding Missing Dimensions: Area of a Rectangle Using a Calculator to Change Fractions to Decimals</p>	<p style="text-align: center;">Unit 9</p> <p>Adding Hours and Minutes to a Time of Day; The Distributive Property Dividing to Solve Two-Step Equations Formula for Finding the Area of a Parallelogram Calculating Tithes and Offerings The Distributive Property With Variables Using the Shortcut to Calculate Sales Tax Converting Mixed Measures to One Unit; Using Terms to Describe Recurring Events Savings Account Dividing Fractions in Word Problems Finding Missing Dimensions: Perimeter of a Parallelogram Drawing Bar Graphs Making Schedules to Meet Appointments; Using a Calculator to Find a Fraction of a Number Infinite and Finite Sets of Numbers</p>	<p style="text-align: center;">Unit 10</p> <p>The Associative Property of Addition and Multiplication Calculating Simple Interest on Savings Accounts and Loans Using Place Value to Expand Numbers Counting Weeks Changing Amounts on a Recipe Using Decimal Equivalents to Compare Fractions; Lines of Symmetry Buying From a Menu Using a Budget Comparing Unit Prices Scale Drawings Reading Double Bar Graphs Map Scales Organizing and Solving Word Problems Using Charts; Why We Don't Divide by Zero</p>

701	702	703	704	705
<p>Tests these skills and concepts: Geometry Facts Division with three-digit divisors Geometry applications Division with decimals Using formulas Percent concepts Fraction multiplication Percent applications Expressions and equations Proportions Exponents, integers, and coordinates Primes and factors Division puzzle</p>	<p>Section 1 Formula for the area of a parallelogram Finding digit sums by casting out nines Multiplying to solve equations Christian giving Fascinating discoveries: golden triangle</p> <p>Section 2 Formula for the area of a trapezoid Writing mixed number percents as decimals without rounding Using prime factors to find the greatest common factor Graphs and statistics: tally charts Fascinating discoveries: digit sums pattern</p> <p>Section 3 Using digit sums to check multiplication Finding the areas of irregular shapes Subtracting negative integers Adding, subtracting, and multiplying mixed measures Percent equivalents for thirds and sixths Fascinating discoveries: golden rectangles and Fibonacci numbers</p>	<p>Section 1 Formula for the volume of a triangular prism Changing fractional percents to decimals without rounding Multiplying expressions that include variables Figuring commissions Fascinating discoveries: the plane</p> <p>Section 2 Finding the missing dimensions for area and perimeter of a rectangle Converting between miles and kilometers Fractional answers in two-step equations Graphs and statistics: drawing bar graphs Fascinating discoveries: graphing relationships</p> <p>Section 3 Using digit sums to check division Rounding mixed numbers to the nearest whole number Equations, inequalities, and variables Dividing mixed measures Using proportions to convert between U.S. and metric measures Fascinating discoveries: hidden parallelograms</p>	<p>Section 1 Solving two-step equations with multiplication Solving inequalities ($<$ $>$) Symbols for congruent and similar Constructing congruent line segments Honesty in graphing information Fascinating discoveries: dividing by zero is not allowed</p> <p>Section 2 Graphing solutions ($>$ $<$ $=$) Percents in story problems: dealing with the remainder Finding missing angle measures in triangles Graphs and statistics: building pictographs Fascinating discoveries: calendar puzzles</p> <p>Section 3 Simplifying and solving expressions in equations Simplifying complex fractions Using fractional equivalents of percents in story problems Converting between liters and gallons Decimal and percent equivalents for eighths Fascinating discoveries: an endless number loop</p>	<p>Section 1 Constructing congruent angles Solving inequalities and graphing their solutions Combining numbers and words to express large numbers Understanding depreciation Fascinating discoveries: everyday metric</p> <p>Section 2 Listing prime factors using exponents Memorizing the powers of the smaller numbers Reflex angles Formula for the volume of a cylinder Graphs and statistics: building line graphs Fascinating discoveries: nonstandard units of measure</p> <p>Section 3 Calculating increase and decrease Order of operations with exponents Classifying triangles Powers of ten Converting between kilograms and pounds Fascinating discoveries: more powers of ten</p>
<p>706</p> <p>Section 1 Bisecting an angle Multiplying positive and negative integers Multiplying two negative integers The cost of installment buying Fascinating discoveries: reflections; flipping the figure</p> <p>Section 2 Combining integers in vertical form Dividing with negative integers Solving fraction questions using proportions Graphs and statistics: reading circle graphs and calculating sector percents Fascinating discoveries: translations; sliding the figure</p> <p>Section 3 The exponents 1 and 0 Finding the missing dimensions for any measurement formula Negative exponents as fractions Complementary and supplementary angles Converting between inches and centimeters Fascinating discoveries: rotation; turning the figure</p>	<p>707</p> <p>Section 1 Bisecting a line segment Combining like terms to simplify and solve Negative exponents as decimals Interest on savings and loans Fascinating discoveries: networks</p> <p>Section 2 Polyhedra Translating words into expressions or equations Finding the percent of increase or decrease Graphs and statistics: calculating degrees for circle graph sectors Fascinating discoveries: the Konigsberg problem</p> <p>Section 3 Finding mean, median, and mode Finding the surface area of prisms Choosing equations for problems Using the distributive property to simplify and solve Converting between meters and yards Fascinating discoveries: the Konigsberg solution</p>	<p>708</p> <p>Section 1 Multiplying variable with exponents Symbols for perpendicular and parallel Constructing parallel lines The range of data Calculating interest in months Fascinating discoveries: Noah's ark; volume</p> <p>Section 2 Symbols for sets Bible measures of length Using powers of ten to expand numbers Graphs and statistics: histograms Fascinating discoveries: Noah's ark versus a tractor trailer</p> <p>Section 3 Using prime factorization to find the LCM Finding complements, supplements, and opposites Venn diagrams for the universal set, sets, and subsets Points on a coordinate plane Converting between teaspoons and milliliters Fascinating discoveries: the ark versus railroad cars.</p>	<p>709</p> <p>Section 1 Bible measures of capacity (dry) Bible measures of capacity (liquid) Constructing a perpendicular from a point to a line Finding any part of the distance formula Figuring operating expenses Fascinating discoveries: a problem with length</p> <p>Section 2 Venn diagrams for intersection of sets Disjoint sets The empty set Arcs and semicircles Linear relations Graphs and statistics: choosing an appropriate graph to display data Fascinating discoveries: Venn diagram challenge</p> <p>Section 3 Metric and U.S. measures of land area Understanding scientific notation Converting between Celsius and Fahrenheit temperatures Map scales using proportions The complement of a set Fascinating discoveries: Venn diagram challenge</p>	<p>710</p> <p>Section 1 Old Testament shekels and talents Special sets of numbers Writing numbers in scientific notation Finding unit price to the nearest cent Fascinating discoveries: circle of beads</p> <p>Section 2 Diagonals of polygons Twenty-four-hour digital time Graphing linear equations Graphs and statistics: double line graphs Fascinating discoveries: diagonal diversion</p> <p>Section 3 New Testament measures of weight and money Using prime factors to reduce fractions Scale drawings using proportions The relationship of volume to capacity in the metric system Constructing a congruent figure using a reflection Fascinating discoveries: tessellations</p>

MATHEMATICS TEXTBOOK 7

<p style="text-align: center;">Unit 1</p> <p>Number Properties; Focusing on Facts; Identifying and Locating Points on a Grid Simplifying Expressions; Adding and Subtracting Fractions Identifying Parts of a Solid; Combining Integers Dividing Whole Numbers Understanding Exponents; Multiplying Fractions Converting From Ratios to Decimals, Percents, or Fractions Solving Word Problems Finding Prime Factors Solving and Checking Equations Simplifying Expressions by Substituting Variables With Numbers; Dividing Fractions Converting Percents Greater Than 100%; Naming, Measuring, and Classifying Angles Simplifying Expressions by Combining Like Terms; The Distributive and Associative Properties Identifying Quadrilaterals</p>	<p style="text-align: center;">Unit 2</p> <p>Dividing Decimals; Identifying Parts of a Circle Dividing to Solve Equations; Finding a Percent of a Number and Computing Sales Tax Formulas for the Area of Polygons; Converting Fractions to Decimals Making a Tally Chart Repeating Decimal Quotients; Formula for Perimeter and Volume Using Prime Factors to Find Greatest Common Factor; Converting Mixed Number Percents to Decimals Formula for the Circumference of a Circle; Using Proportions to Convert U.S. Measures Dividing to Solve Two-Step Equations Finding the Area of Irregular Shapes Subtracting Integers Classifying Triangles by Angles and Sides Multiplying to Solve Equations Using Proportions to Solve Percent Problems</p>	<p style="text-align: center;">Unit 3</p> <p>Formula for the Area of a Circle Multiplying Expressions That Include Variables Calculating Discount and Sale Prices Building Bar Graphs Finding the Missing Dimension for the Area and the Perimeter of a Rectangle Solving Equations With Fractional Solutions; Adding, Subtracting, and Multiplying Mixed Units of Measure Finding Commission Using a Proportion to Convert Between Miles and Kilometers Formula for the Area of a Trapezoid Rounding Mixed Numbers to the Nearest Whole Number Equations, Inequalities, and Variables Dividing Mixed Measures Converting Fractional Percents to Decimals</p>	<p style="text-align: center;">Unit 4</p> <p>Measuring Angles of a Triangle Multiplying to Solve Two-Step Equations Solving Percent Word Problems With Remainders; Decimal and Percent Equivalents for Eighths Building Pictographs Identifying Congruent and Similar Figures Solving Inequalities Simplifying Expressions and Solving Equations Using Proportions to Convert Between Gallons and Liters Honesty in Graphing Information Graphing Solutions ($=, <, >$) Using Fractional Equivalents of Percents in Word Problems Constructing Congruent Line Segments Finding Missing Angle Measurements in Triangles</p>	<p style="text-align: center;">Unit 5</p> <p>Combining Numbers and Words to Express Large Numbers Formula for the Volume of a Triangular Prism Order of Operations With Exponents and Square Roots Building Line Graphs Identifying Reflex Angles Using Exponents to List Prime Factors Calculating Depreciation Using Proportions to Convert Between Pounds and Kilograms Calculating Unit Price to the Nearest Cent Graphing Solutions (\geq, \leq) Calculating the Amount of Increase or Decrease Formula for the Volume of a Cylinder Simplifying Complex Fractions</p>
<p style="text-align: center;">Unit 6</p> <p>Constructing Congruent Angles Multiplying Numbers When the Signs Are Different The Cost of Installment Buying Reading Circle Graphs and Calculating Sector Percents Finding Any Missing Dimension Multiplying Numbers When the Signs Are the Same Rules for Exponents of 1 and 0 Using a Proportion to Convert Between Inches and Centimeters Using Proportions to Solve Fraction Questions Identifying Complementary and Supplementary Angles Dividing Negative Numbers Multiplying Variables With Exponents Using the Formula to Find Distance</p>	<p style="text-align: center;">Unit 7</p> <p>Bisecting an Angle Translating Words to Numbers and Symbols Combining Like Terms to Simplify and Solve Equations Calculating Degrees for Circle Graph Sectors Identifying Polyhedra and Their Nets Choosing Equations for Word Problems Finding Mean, Median, and Mode Using a Proportion to Convert Between Yards and Meters Finding the Surface Area of a Prism Interest on Savings and Loans Using the Distributive Property to Simplify and Solve Equations Calculating the Percent of Increase and Decrease Writing Negative Exponents as Decimals</p>	<p style="text-align: center;">Unit 8</p> <p>Bisecting a Line Segment Symbols for Sets Calculating Interest for Months Histograms Using the Distance Formula to Find Rate and Time; Finding the Range of a Set of Data Venn Diagrams for Universal Sets, Sets, and Subsets Dividing Variables With Exponents Converting Between Teaspoons and Milliliters Finding Complements, Supplements, and Opposites Points on a Coordinate Plane Using Powers of Ten to Expand Numbers Converting Bible Measures of Length Using Prime Factorization to Find the LCM</p>	<p style="text-align: center;">Unit 9</p> <p>Constructing Parallel Lines Making a Table of Values Calculating Operating Expenses Choosing Appropriate Graphs to Display Data Venn Diagram for Intersection of Sets Graphing Linear Relations Disjoint Sets and the Empty Set Converting Bible Measures of Capacity to Standard Measures Complement of a Set Map Scales Using a Proportion Changing Standard Form to Scientific Notation Converting Between Celsius and Fahrenheit Temperatures U.S. and Metric Land Area Measures</p>	<p style="text-align: center;">Unit 10</p> <p>Constructing a Perpendicular Line From a Point to a Line Graphing Linear Equations Changing Scientific Notation to Standard Form Reading Double Line Graphs Converting Bible Measures to Standard Measures Identifying Diagonals of Polygons Special Sets of Numbers Using Prime Factorization to Reduce Fractions Comparing Old Testament Shekels and Talents Twenty-Four-Hour Digital Time Using a Proportion to Find the Actual Size of a Scale Drawing The Relationship of Volume to Capacity in the Metric System Using Reflection to Construct a Congruent Figure</p>

SUNRISE MATHEMATICS 800

<p style="text-align: center;">801</p> <p>Tests these skills and concepts: Integer computation Math facts to know Solving equations Percent concepts Area and volume Expressions Percent applications Geometry Prime numbers U.S./metric conversions Inequalities</p>	<p style="text-align: center;">802</p> <p>Section 1 Finding the areas of irregular shapes containing circle parts Using prime factorization to find the LCM The distributive property with negative numbers Profit and loss Fascinating discoveries: The Greek Cross</p> <p>Section 2 Finding the surface area of pyramids The subtraction/negative sign Understanding probability Expressing certainty Visualizing probabilities Bar graphs Fascinating discoveries: faithful formulas for surface areas of pyramids and prisms</p> <p>Section 3 The Pythagorean Theorem Showing profit and loss as a percent of sales Using the interest formula for partial years Points on a coordinate plane Fluid ounces, pints, quarts, and gallons Fascinating discoveries: the 3-4-5 Rule</p>	<p style="text-align: center;">803</p> <p>Section 1 Constructing congruent triangles Squaring fractions and decimals Like terms in expressions Automobile purchase costs Fascinating discoveries: angel food cakes</p> <p>Section 2 Simplifying expressions that include different variables Finding the surface area of cylinders Using numbers for probability Graphs and statistics: Bar-in-a-bar graph Fascinating discoveries: density of water – Part 1</p> <p>Section 3 Changing fractional percents to decimals (with rounding) Simplifying expressions that include exponents Linear relations Rational and irrational numbers Perfect squares and irrational square roots Fascinating discoveries: density of water – Part 2</p>	<p style="text-align: center;">804</p> <p>Section 1 Multiplying combinations of variables, constants, and exponents Constructing congruent angles Probability with more than two options Convenient store pricing Fascinating discoveries: using your watch to determine your speed</p> <p>Section 2 Solving equations with a squared variable Finding the surface area of cones Finding square roots on a calculator Graphs and statistics: Circle graph Fascinating discoveries: negative roots</p> <p>Section 3 Finding lengths using the Pythagorean Theorem The relationship of volume to capacity in U. S. measures Counting change from a cash register display Order of operations with grouping symbols: parentheses, brackets, and braces Graphing linear equations Fascinating discoveries: understanding the formula for surface area of cones</p>	<p style="text-align: center;">805</p> <p>Section 1 Finding volume with varied units Constructing a triangle with three given sides Reducing algebraic fractions Generic and store brand items Fascinating discoveries: sums, squares, and differences</p> <p>Section 2 Graphing linear equations on a coordinate plane Scientific notation Probability and percents Histograms Fascinating discoveries: calculator fun</p> <p>Section 3 Dividing variables with exponents Formula for the surface area of a sphere Overhead (fixed costs) Unit price: Changing thousandths of a dollar to tenths of a cent Multiplying numbers in scientific notation Fascinating discoveries: 3 x 3 squares.</p>
<p style="text-align: center;">806</p> <p>Section 1 Markup and selling price Constructing a triangle with two given sides and a given angle (SAS) Finding the volume of pyramids and cones Introduction to insurances Fascinating discoveries: constructing regular hexagons and equilateral triangles</p> <p>Section 2 Simplifying expressions with division bars Using the percent proportion to solve story problems Combination probability Line graphs Fascinating discoveries: constructing geometric designs</p> <p>Section 3 Distances between points Mental multiplication using the distributive property Dividing numbers in scientific notation Counting back change without a cash register Measuring electricity: kilowatt-hours Fascinating discoveries: reading an electric meter</p>	<p style="text-align: center;">807</p> <p>Section 1 Solving equations with fractional coefficients Constructing a triangle with two given angles and their contained side Chain discounts Calculating insurance premiums Fascinating discoveries: divisibility rule for 11</p> <p>Section 2 Solving equations with negative numerical coefficients Extracting the square root Multiple probability Graphs and statistics: multiple line graphs Fascinating discoveries: divisibility rule for 7</p> <p>Section 3 Opposite and adjacent sides in trigonometry Simplifying after multiplying or dividing in scientific notation Unit price to tenths of cent Making change without a cash register when the customer gives both bills and coins Levels of precision Fascinating discoveries: divisibility rule for thirteen</p>	<p style="text-align: center;">808</p> <p>Section 1 Multiplying negative numbers in a series Simplifying negative numbers with exponents Formula for the volume of a sphere Measuring electricity: Volts, amperes, and watts Property tax in mills Fascinating discoveries: divisibility rule for seventeen</p> <p>Section 2 Multiple probability without replacement Variables on both sides of a simple equation Multiplying square roots Graphs and statistics: Pictographs Fascinating discoveries: divisibility rule for nineteen</p> <p>Section 3 The multiplication principle of counting Introduction to sine, cosine, and tangent Unit price: Dissimilar units Using proportions to solve fraction story problems The trigonometry chart Fascinating discoveries: gold and silver softballs</p>	<p style="text-align: center;">809</p> <p>Section 1 Variables on both sides of a complex equation Compound interest Counting significant digits Vehicle insurance Fascinating discoveries: compound interest formula</p> <p>Section 2 Permutations Which is the better buy? Rounding according to significant digits Graphs and statistics: Rectangle graphs Fascinating discoveries: exponential Christianity</p> <p>Section 3 Solving Inequalities: Multiplying or dividing by a negative number Sine, cosine, and tangent applications Volume of an irregular solid Percentiles Combining square roots Fascinating discoveries: how wide is the river?</p>	<p style="text-align: center;">810</p> <p>Section 1 Recognizing wants and needs Budgeting – Tracking present expenses Writing a check Important safety tips for writing a check Budgeting – Projecting future expenses Credit cards Keeping a check register Debit and ATM cards Other checking account transactions Budgeting – Making it work Cashing or depositing a check Recording expenses using a multicolumn journal Reconciling your check register with your bank statement The path of a check</p>



CURRICULUM OVERVIEW

Science

Beginning with God’s creation, the science series teaches the student about himself and his environment. It emphasizes God as creator and sustainer of the universe. In teaching scientific facts and truths, it seeks to honor the Creator—all laws are God’s laws; all life is God’s life; all truth is God’s truth.

Level 100 (a five-LightUnit course) is optional in order to provide the student more time for the Reading curriculum. At this level reading is the most important subject since it is the basis for progress in every other subject. Level 200 is supplemental and not required.

Levels 100 through 800 teach basic knowledge about man and his physical environment and emphasize our “stewardship” responsibility toward God’s creation. Health studies—addressing proper nutrition, hygiene, and disease—form part of the content of these levels.

Levels 900 through 1200 teach general science, biology, chemistry, and physics.

Independent and interesting investigations and experiments allow students to experience God’s creation firsthand and to learn wise stewardship of His resources.

LEVEL	SCIENCE
Sunrise 100	God’s Creation • Man • Plants
Sunrise 200	• Animals • Birds
300	• Earth • Universe
400	• Physical Laws & Properties • Earth Sciences • Life Sciences
Sunrise 500	Man’s World
Sunrise 600	• Environment • Machines • Energy
700	• Health • Stewardship • Sciences of Tomorrow
800	
900	General Science
1000	Biology
1100	Chemistry
1200	Physics

SUNRISE SCIENCE 100 Supplemental Grade 1 Course

<p style="text-align: center;">101</p> <p style="text-align: center;">Seeing and Feeling</p> <p>Seeing Colors and Shapes and Sizes Seeing Colors Colors Can Help You Seeing Shapes Shapes Can Help You Seeing Sizes Sizes Can Help You</p> <p>Feeling With Your Hands Feeling Hard and Soft Feeling Rough and Smooth Feeling Wet and Dry and Sticky</p> <p>Feeling With Your Feet Feeling Hot and Cool and Squishy Feeling Sharp and Slippery</p>	<p style="text-align: center;">102</p> <p style="text-align: center;">You and Your Pets</p> <p>Growing Pets Pets Grow You Grow</p> <p>Caring for Pets Kinds of Pets God Cares for Pets You Care For Pets</p> <p>Caring for Yourself Food Sleep How Much Sleep Do You Need? Exercise</p>	<p style="text-align: center;">103</p> <p style="text-align: center;">God's Beautiful World</p> <p>Weather and Seasons Rain Sunshine and Clouds Snow and Wind Spring and Summer Fall and Winter</p> <p>Plants Plants Grow Hay Grain and Corn Garden and House Plants</p> <p>Keep the World Beautiful Trash Clean Up</p>	<p style="text-align: center;">104</p> <p style="text-align: center;">The Earth and Energy</p> <p>Land, Water, and Sky God's Gifts Mountains and Deserts Seashores and Woods Oceans and Lakes Rivers The Air and Clouds</p> <p>Energy Sun Wind Water</p> <p>We Use Energy Using Animals and Fuels Using Electricity and the Sun Saving Energy</p>	<p style="text-align: center;">105</p> <p style="text-align: center;">Music and Science</p> <p>You Hear and See Music Music Tone and Pitch Rhythm and Tune Staff Notes</p> <p>You Use Your Body and Mind You See and Hear You Taste and Smell You Feel How Are They the Same? How Do They Change?</p> <p>You and God's World Take Care of Yourself Take Care of the World</p>
---	--	---	--	--

SUNRISE SCIENCE 200 Optional Grade 2 Course

201	202	203	204	205
<p>God Gives Us Animals</p> <p>God Created Animals Creation God, Man, and Animals</p> <p>God Cares For Animals God's Plan for Animals Special Body Parts</p> <p>The Gift of Animals We Get Food From Animals We Get Clothes From Animals Animals Work for Us We Enjoy Animals</p> <p>God Wants Us to Care for Animals If You Have a Pet My Pet Animal Conservation</p>	<p>Animals and Their Habitats Animals in Cold Habitats Animals of the Tundra Animals of Antarctica</p> <p>Animals in Hot Habitats Animals of the Desert Animals of the Rain Forest Animals of the African Savanna</p> <p>Animals in Other Habitats Animals of the Forest Animals of the Swamp Animals of the Prairie</p> <p>Animals in More Than One Habitat What Is Migration? More Animals That Migrate</p>	<p>Mammals You Know</p> <p>Small Mammals Squirrels Bats Deer Mice Striped Skunks Porcupines</p> <p>Large Mammals White-Tailed Deer Black Bears Dogs Cattle</p> <p>Observing Mammals Animal Watch Telling About Your Animal Watch</p>	<p>Learning About Birds</p> <p>About Birds How Birds Travel Feathers, Feet, and Bills More About the Body of a Bird Birds' Nests and Baby Birds</p> <p>Some Common Birds Robin Blue Jay Black-Capped Chickadee Mockingbird</p> <p>More Birds Great Blue Heron Ruby-Throated Hummingbird Killdeer</p>	<p>Birds and Bird-Watching</p> <p>Meet the Birds Mourning Dove Great Horned Owl Mallard Crow Red-Tailed Hawk</p> <p>Getting Read for Bird-Watching Things You Will Need Attracting Birds Exploring</p> <p>Watching the Birds What to Watch For Using Your Eyes Using Your Ears</p>

SCIENCE 300

<p style="text-align: center;">301</p> <p style="text-align: center;">You Grow and Change</p> <p>Your Body Breathes Air The Air Comes Into Your Body The Air Goes to the Lungs The Body Needs Oxygen The Body Gives off Carbon Dioxide</p> <p>Your Body Digests Food Food Comes Into the Mouth Food Goes to the Stomach Food Is Ready for the Body</p> <p>Your Body Exercises and Rests The Muscles Work Hard The Bones Are Important The Body Rests</p> <p>Your Body Is Different From an Animal Your Conscience Your Spirit Your Mind Your Growth</p>	<p style="text-align: center;">302</p> <p style="text-align: center;">Plants</p> <p>Plant Parts Roots Stems Leaves Food Storage Parts</p> <p>Plant Growth Water and Minerals Carbon Dioxide Sunlight Temperature</p> <p>Plant Changes Seeds Roots Stems Bulbs Plant Measurement</p>	<p style="text-align: center;">303</p> <p style="text-align: center;">Animals: Growth and Change</p> <p>What Makes Environments Different? Temperature Water Light Soil</p> <p>How Are Animals Different Structure Kinds of Food Respiration</p> <p>How Do Animals Grow and Change? Invertebrates Amphibians Mammals</p>	<p style="text-align: center;">304</p> <p style="text-align: center;">You Are What You Eat</p> <p>How to Build a Healthy Body Food Your Body Needs Food Your Body Does Not Need</p> <p>How to Plan for Healthy Eating Choosing the Right Foods Preparing Wholesome Snacks</p> <p>How to Form Good Health Habits Care of Teeth Care of the Eyes Care of the Body Care of Your Thoughts</p>	<p style="text-align: center;">305</p> <p style="text-align: center;">Properties of Matter</p> <p>Matter Robert Boyle Properties</p> <p>Changes in Matter Physical Changes Chemical Changes</p>
<p style="text-align: center;">306</p> <p style="text-align: center;">Sounds and You</p> <p>Sounds Are Made What Do You Hear? What Is Sound?</p> <p>Sounds Are Different Where Are Sounds? How Do Sounds Travel? Why Are Sounds Not the Same?</p> <p>Sounds Are Heard How Do You Hear? How Is Hearing Helped?</p>	<p style="text-align: center;">307</p> <p style="text-align: center;">Times and Seasons</p> <p>How the Earth Moves The Earth Rotates The Earth Revolves</p> <p>Why Time Changes Day and Night Months and Years Time Zones</p> <p>Why Seasons Change The Earth Tilts and Revolves Winter and Summer Spring and Fall</p>	<p style="text-align: center;">308</p> <p style="text-align: center;">Rocks and Their Changes</p> <p>How Some Rocks Are Formed By Heat By Pressure</p> <p>How Rocks Are Changed By Water By Wind By Heat and Cold By Plants</p> <p>How Rocks Are Used For Buildings For Enjoyment</p>	<p style="text-align: center;">309</p> <p style="text-align: center;">Heat Energy</p> <p>Where We Get Heat Energy Friction Fire Electricity Our Bodies The Sun</p> <p>What Heat Energy Is and Does Definition of Heat Energy Effects of Heat Energy Movement of Heat Energy</p> <p>How Heat Energy Affects Our Lives Benefits of Heat Energy Problems of Heat Energy Ecology of Heat Energy</p>	<p style="text-align: center;">310</p> <p style="text-align: center;">Physical Changes</p> <p>Physical Change Change in Man Change in Plants Change in Animals</p> <p>The Earth Properties of Matter Seasons and Time Rocks</p> <p>Sounds and Energy Sounds and You Energy</p>

<p style="text-align: center;">401</p> <p style="text-align: center;">Plants</p> <p>Plant Life Why Plants Are Living Things How Plants Are Used</p> <p>Plant Parts What Parts Plants Have How Plant Parts Function</p>	<p style="text-align: center;">402</p> <p style="text-align: center;">Animals</p> <p>How Animals Are Structured How Animals Travel How Animals Eat and Digest Food How Animals Breathe</p> <p>How Animals Act Mammals Fish Birds Insects</p> <p>How Animals Are Provided for and Protected God Gave Instinct to Animals Man Protects Animals</p>	<p style="text-align: center;">403</p> <p style="text-align: center;">Man and His Environment</p> <p>Man Depends on God's Plan Ecology Resources Food Chain Populations Balance of Nature</p> <p>Man Depends on Communities Water Communities Field Communities Desert Communities Forest Communities Human Communities</p> <p>Man Tries to Save His Environment Carelessness Conservation Preservation</p>	<p style="text-align: center;">404</p> <p style="text-align: center;">Machines</p> <p>Machines Are Needed Work Energy</p> <p>Machines Are Simple Lever Inclined Plane Wedge Screw Wheel and Axle Pulley</p> <p>Machines Are Complex Simple Machines Together Complex Machines Around You</p>	<p style="text-align: center;">405</p> <p style="text-align: center;">Electricity and Magnetism</p> <p>Electricity From Electrons to Electric Current From Current to Circuit From Circuit to Service</p> <p>Magnetism Magnetic Materials Electricity and Magnets</p>
<p style="text-align: center;">406</p> <p style="text-align: center;">Changes in Water</p> <p>Water Water as a Solid Water as a Liquid Water as a Gas Water as a Solvent</p> <p>Matter Properties and Forms Molecules and Atoms Elements</p>	<p style="text-align: center;">407</p> <p style="text-align: center;">Weather</p> <p>Causes of Weather Atmosphere Temperature Air Pressure and Movement Moisture</p> <p>Forces of Weather Rainstorms, Thunder, and Lightning Hurricanes Tornadoes Hail and Snowstorms Sand and Dust Storms Geographic Changes</p> <p>Prediction of Weather Observing Weather Using Weather Instruments</p>	<p style="text-align: center;">408</p> <p style="text-align: center;">Our Solar System and the Universe</p> <p>A Trip Through Space Our Solar System Our Big Universe</p> <p>The Sun and Planets Our Sun—A Star Our Moon</p> <p>The Stars and Space Stars We See Stars We Never See</p>	<p style="text-align: center;">409</p> <p style="text-align: center;">The Planet Earth</p> <p>The Air (Atmosphere) Regions of the Atmosphere Gases in the Atmosphere</p> <p>The Water (Hydrosphere) The Great Flood Freshwater Water Cycle Salt Water</p> <p>The Land (Lithosphere) Layers of the Earth Shape of the Earth Earth's Land Formations Earth's Forces Earth's Rotation and Revolution</p>	<p style="text-align: center;">410</p> <p style="text-align: center;">Understanding God's Wonderful Creation</p> <p>God's Wonderful Creation Solar System Earth</p> <p>God's Changing World Matter Water Weather</p> <p>Man's Creative Ability Using Nature's Energy Using Nature's Materials</p> <p>Man's Changing Environment Ecology Communities Conservation</p>

501	502	503	504	505
<p>Light; Night; Firmament; Clouds God Gives Us Light God Gives Us Night God Gives Us the Firmament God Gives Us Clouds</p> <p>Water; Earth; Planet God Gives Us Water God Gives Us the Earth God Gives Us the Planets Making a Planetary System Model</p> <p>Rocks and Mountains; Oceans and Seas; Lakes and Rivers God Gives Us Rocks and Mountains God Gives Us Oceans and Seas God Gives Us Lakes and Rivers More About Lakes and Rivers</p>	<p>Grass; Cacti; Ferns and Mosses God Gives Us Grass God Gives Us Cacti God Gives Us Ferns and Mosses</p> <p>Flowers; Vegetables and Herbs God Gives Us Flowers God Gives Us Vegetables and Herbs</p> <p>Seeds; Leaves; Trees God Gives Us Seeds God Gives Us Leaves God Gives Us Trees</p>	<p>Sun; Moon God Gives Us the Sun God Gives Us the Moon Learn More About Eclipses Learn More About Tides</p> <p>Stars; Constellations, Comets, and Meteors; Spring God Gives Us the Stars God Gives Us Constellations, Comets, and Meteors God Gives Us Spring and Rain Learn More About Rain</p> <p>Summer; Autumn; Winter God Gives Us Summer and Thunderstorms God Gives Us Autumn and Wind God Gives Us Winter and Snow Learn More About Snow</p>	<p>Fish; Amphibians; Reptiles God Gives Us Fish; Sea Animals God Gives Us Amphibians God Gives Us Reptiles God Gives Us Fearless Reptile</p> <p>Birds; Mammals God Gives Us Birds; Swift Bird; Long-legged Bird God Gives Us Mammals; Swimming Mammal God Gives Us Flying Mammal; Cute Mammal God Gives Us Mighty Mammal</p> <p>Insects God Gives Us Insects God Gives Us Flying Insect; Crawling Insect God Gives Us Working Insect God Gives Us Shining Insect</p>	<p>Body; Liquid of Life; Pump; Control Center; Telegraphing System; Camera God Gives You Your Body God Gives You Your Liquid of Life; Pump God Gives You Your Control Center; Telegraphing System God Gives You Your Camera</p> <p>Telephone; Breather; Grinder and Noisemaker; Skeleton; Go Power; Cover God Gives You Your Telephone God Gives You Your Breather; Grinder and Noisemaker God Gives You Your Skeleton God Gives You Your Go Power; Cover</p> <p>Food Pipeline; Storage Tank; Digestive Tube; Organ With Many Jobs; Filter System; Air Supplier God Gives You Your Food Pipeline; Storage Tank God Gives You Your Digestive Tube God Gives You Your Organ With Many Jobs; Filter System God Gives You Your Air Supplier</p>

<p style="text-align: center;">601</p> <p style="text-align: center;">What Is Science?</p> <p>Tools of a Scientist Scientists and Their Instruments Observation Scientific Measurement Classification Theories</p> <p>Methods of a Scientist The Scientific Method Newton and the Scientific Method Pasteur and the Scientific Method You and the Scientific Method</p> <p>Goals of a Scientist How Do You View the World? The Purpose of Science George Washington Carver</p>	<p style="text-align: center;">602</p> <p style="text-align: center;">Measuring and Graphing</p> <p>The Metric System History of the Metric System Advantages of the Metric System Metric System Prefixes</p> <p>Using the Metric System Length Area and Volume Mass and Weight Temperature</p> <p>Graphs Uses of Graphs Bar Graphs Pictographs Line Graphs Circle Graphs</p>	<p style="text-align: center;">603</p> <p style="text-align: center;">The Heavens Declare</p> <p>Observing the Heavens Ancient Astronomers The Milky Way Autumn and Winter Skies Spring and Summer Skies Meteors</p> <p>Astronomers and Their Theories The Geocentric Theory Copernicus and the Heliocentric Theory Tycho Brahe Johannes Kepler</p> <p>Galileo, Newton, and the Telescope Galileo Galilei Isaac Newton Windows Into the Heavens</p>	<p style="text-align: center;">604</p> <p style="text-align: center;">The Work of Thy Hands</p> <p>The Sun's Energy Earth's Powerhouse Our Nuclear Furnace</p> <p>The Solar System Mercury, Venus, and Earth Mars and the Asteroid Belt The Gas Giants: Jupiter and Saturn Uranus, Neptune, and Pluto Comets</p> <p>The Moon The Surface of the Moon and Its Phases Rotation and Revolution Tides Eclipses Build a Model of the Solar System</p>	<p style="text-align: center;">605</p> <p style="text-align: center;">The Atmosphere and Air Pollution</p> <p>The Structure of the Atmosphere Gases of the Atmosphere Layers of the Atmosphere Special Layers of the Atmosphere Effects of the Atmosphere</p> <p>Natural Cycles Water Cycle Carbon-Oxygen Cycle Nitrogen Cycle Experiment</p> <p>Air Pollution Kinds of Air Pollution Effects on Life Man's Responsibility What Would You Do?</p>
<p style="text-align: center;">606</p> <p style="text-align: center;">Weather and Weather Forecasting</p> <p>What is Weather? Temperature Wind Air Pressure Moisture</p> <p>Weather in Motion Air Masses Clouds Fronts Thunderstorms Hurricanes and Tornadoes</p> <p>Weather Forecasting Weather Maps Weather Prediction Weather Maxims and Myths</p>	<p style="text-align: center;">607</p> <p style="text-align: center;">The Climates of Earth</p> <p>Climate Factors Weather or Climate? Elements of Climate Factors Affecting Climate Comparing Climates</p> <p>Climate Types Climate Types Asia and Australia Europe and Africa North America, South America, and Antarctica</p> <p>Climate Effects Climate Affects People Arctic and the Tropics Desert and the Mediterranean What Is My Climate?</p>	<p style="text-align: center;">608</p> <p style="text-align: center;">Fearfully and Wonderfully Made</p> <p>Life's Building Blocks Cell Structure Cell Functions Cell Teamwork</p> <p>The Human Framework Skeletal System Muscular System Integumentary System The Nervous System</p> <p>The Senses and the Respiratory System The Senses: Sight and Hearing The Senses: Smell, Taste, and Touch The Nose The Throat and Windpipe The Lungs</p>	<p style="text-align: center;">609</p> <p style="text-align: center;">He Hath Made Us</p> <p>The Circulatory System The Heart The Blood Vessels The Blood</p> <p>The Digestive System The Mouth and Esophagus The Stomach The Small Intestine The Large Intestine</p> <p>The Excretory System The Kidneys The Bladder The Skin</p> <p>The Endocrine System The Pituitary and Adrenal Glands The Thyroid and Parathyroid Glands</p>	

SCIENCE 700

<p style="text-align: center;">701</p> <p style="text-align: center;">God-Designed Plant Systems</p> <p>Photosynthesis System Location Products Rate</p> <p>Transport System Roots Stems Leaves</p> <p>Regulatory System Natural Regulation Artificial Regulation</p>	<p style="text-align: center;">702</p> <p style="text-align: center;">God-Designed Body Systems</p> <p>Digestive System Structure Function</p> <p>Circulatory, Respiratory, and Excretory Systems Blood Circulation Respiratory System Excretory System</p> <p>Skeletal and Muscular System Structure and Function Health and Disease</p>	<p style="text-align: center;">703</p> <p style="text-align: center;">The Behavior of Living Things</p> <p>Human and Animal Behavior Nervous System Types of Behavior Intelligence</p> <p>Plant Behavior Tropisms: Kinds Tropisms: Functions Touch-Sensitive Plants</p> <p>Plant-Animal Interaction Biomes Food Chain Cycles Balance of Nature</p>	<p style="text-align: center;">704</p> <p style="text-align: center;">Molecular Genetics</p> <p>Reproduction Reproduction in Flowers Male-Female Reproduction</p> <p>Inheritance Mendel's Work The Punnett Square Inheritance of Taste Incomplete Dominance Multiple Genes</p> <p>DNA, Mutations, and the Environment Mutations The Use of Mutations Temperature Influence on Coloration Position of Peas in a Pod</p>	<p style="text-align: center;">705</p> <p style="text-align: center;">Chemical Structure and Change</p> <p>Nature of Water Description Simple Substances Molecules and Compounds</p> <p>Periodic Table Chemical Symbols Atomic Weights Arrangement of the Periodic Table</p> <p>Chemical Change Diagrams of Atoms Acids and Bases</p>
<p style="text-align: center;">706</p> <p style="text-align: center;">Light and Sound</p> <p>Waves Sound Waves Light Waves The Speed of Light</p> <p>The Spectrum Newton's Experiment The Visible Spectrum</p> <p>Colors Absorption of Colors Mixing Colors</p>	<p style="text-align: center;">707</p> <p style="text-align: center;">Motion and Its Measurement</p> <p>Definition of Force Work is Accomplished by Force Measurement of Work</p> <p>Rate of Doing Work Power Horsepower Energy Newton's Laws of Motion</p> <p>Change in Motion Machines and Motion Machines That Change Motion</p>	<p style="text-align: center;">708</p> <p style="text-align: center;">Planet Earth</p> <p>Earth's Motion Earth's Shape Earth's Rotation Earth's Revolution Time</p> <p>Eclipses Solar Eclipse Lunar Eclipse</p> <p>Our Solar System Planets and Light-Years Asteroids, Comets, and Meteors</p>	<p style="text-align: center;">709</p> <p style="text-align: center;">The Sun and Other Stars</p> <p>The Sun History Description Location Theories</p> <p>Stars Colors and Temperatures Giants and Dwarfs Elements and Spectra Magnitude and Luminosity Light-Years and Astronomical Units</p> <p>Common Stars and Constellations Familiar Constellations Common Stars</p>	<p style="text-align: center;">710</p> <p style="text-align: center;">Review</p> <p>Plant and Animal Systems The Photosynthesis System The Transport System of Plants The Regulatory System of Plants Systems of Man and Animals</p> <p>Physics and Chemistry Light Sound Motion Matter</p> <p>Planet Earth and the Stars Earth's Rotation Earth's Revolution Eclipses of the Sun and Moon Our Solar System The Sun The Stars</p>

SCIENCE 800

<p style="text-align: center;">801</p> <p style="text-align: center;">Science in Our Lives</p> <p>Science Today A Definition of Science A Brief History of Science Scientific Measurement</p> <p>Science and Technology A Definition of Technology Advances in Technology Conflicts With Society</p> <p>Science and Technology of Tomorrow Projections for Science and Technology The Limitations of Science and Technology</p>	<p style="text-align: center;">802</p> <p style="text-align: center;">Properties of Matter</p> <p>Properties of Matter General Properties of Matter Physical Properties of Matter Chemical Properties of Matter States of Matter</p> <p>Atoms and Molecules Atoms Molecules</p> <p>Elements, Compounds, and Mixtures Elements Compounds Mixtures</p>	<p style="text-align: center;">803</p> <p style="text-align: center;">Changing Matter</p> <p>Matter and Change Physical Change Chemical Change Nuclear Change</p> <p>Acids Properties of Acids The Hydrogen Ion Indicators pH of Acids</p> <p>Bases Properties of Bases The Hydrogen Ion Indicators pH of Bases SALTS Neutralization Uses of Salts</p>	<p style="text-align: center;">804</p> <p style="text-align: center;">Health and Nutrition</p> <p>Foods and Digestion Six Kinds of Nutrients Digestive System</p> <p>Diet Four Basic Food Groups A Balanced Menu</p> <p>Nutritional Diseases Nutrition: As It Is and What It Should Be Deficiencies, Allergies, and Other Reactions</p> <p>Hygiene Body Care Hygiene of Young People</p>	<p style="text-align: center;">805</p> <p style="text-align: center;">Energy</p> <p>Types of Energy Kinetic Energy Potential Energy</p> <p>Forms of Energy Heat Energy Chemical Energy Atomic Energy</p> <p>Energy Conversion and Entropy Conversion of Energy Forms Thermodynamics and Entropy</p>
<p style="text-align: center;">806</p> <p style="text-align: center;">Magnets and Electricity</p> <p>Magnetism Permanent Magnets Magnetic Fields Induced Magnetism</p> <p>Electricity Static Electricity Current Electricity Uses of Electricity</p> <p>Energy for the Future Conventional Sources Alternate Sources</p>	<p style="text-align: center;">807</p> <p style="text-align: center;">Using Machines</p> <p>Distance Describing Distance Measuring Distance</p> <p>Force The Meaning of Force The Laws of Newton Force Vectors</p> <p>Work Work Defined Work and Energy Work and Power</p>	<p style="text-align: center;">808</p> <p style="text-align: center;">Levers, Pulleys, Gears, and Things</p> <p>Friction Forces of Friction Types of Friction Reducing Friction</p> <p>Levers Mechanical Advantage Classes of Levers</p> <p>Wheel and Axle, Pulleys and Gears Wheel and Axle Pulleys Gears</p> <p>Inclined Plane, Wedge, and Screw Inclined Plane Wedges Screw</p>	<p style="text-align: center;">809</p> <p style="text-align: center;">Balance in Nature</p> <p>Photosynthesis and Food Photosynthesis Food</p> <p>Natural Cycles The Nitrogen Cycle The Decay Cycle The Water Cycle The Carbon and Oxygen Cycle</p> <p>Balance and Disruption Nature in Balance Human Disruption Resources</p>	<p style="text-align: center;">810</p> <p style="text-align: center;">Science and Technology</p> <p>Basic Science Science Skills Characteristics of Matter Matter in Change</p> <p>Physical Science Forms of Energy Magnets and Electricity Machines at Work Simple Machines</p> <p>Life Science Nutrition Health Balance in Nature Jobs Available in Health Services</p> <p>Vocations in Science and Technology Technology Today and Tomorrow Assets and Liabilities Finding a Job</p>



CURRICULUM OVERVIEW

LEVEL	SOCIAL STUDIES
Sunrise 100	(supplemental) Your World
Sunrise 200	(optional) Your Neighborhood
Sunrise 300	World Communities
Sunrise 400	World Geography & Culture
Sunrise 500	North American History and Geography
Sunrise 600	Latin America
Sunrise 700	World History
Sunrise 800	United States History
900	<ul style="list-style-type: none"> • Civics • Careers • World Geography
1000	World History
1100	United States History
1200	<ul style="list-style-type: none"> • Democracy • Christian Challenges

Social Studies

The social studies curriculum begins with a study of the student's family and neighborhood relationships then expands to include the United States and the world. Special emphasis is placed on God at work in the world and the Christian way of peace and love.

The series develops a system of social values based on God's revealed Word, recognizing the New Testament as God's final revelation to men. The way of salvation through Christ is presented as the only remedy for the sins of mankind, both individually and socially. The spread of the Gospel of salvation is presented as the responsibility of the Christian community.

In this series, textbooks are used (or are being developed) for a number of the grade levels. LightUnits have been developed to be used along with the texts. Reading integration is also a part of the social studies LightUnits in the lower levels.

The 100 and 200 levels are five-LightUnit courses. They are optional in order to give the student more time for Language Arts.

CANADIAN SOCIAL STUDIES	
Elem.	<ul style="list-style-type: none"> • History, • Geography, • Government
700	Through Confederation
800	Confederation to Late 20 th Century

LEVEL	SOCIAL STUDIES
Elementary Elective	God's World– His Story

<p style="text-align: center;">101</p> <p style="text-align: center;">You Can Communicate</p> <p>You and Your Family About You God Made You God Takes Care of You Who Is Your Family? What Does Your Family Do?</p> <p>Manners communicate Manners at Home Manners at School and Church You Communicate With Sound Other Sounds Communicate</p> <p>More Ways to Communicate Signs, Symbols, and Maps Your Body You and God Communicate</p>	<p style="text-align: center;">102</p> <p style="text-align: center;">My Family and Feelings</p> <p>My Family Who Is in My Family? Father and Mother Brothers and Sisters Me and My Grandparents Sharing and Helping in the Family A Loving, Working Family</p> <p>Feelings Feeling Sad When Children Make Fun When I Do Bad Things Feeling Afraid</p> <p>More Feelings Feeling Happy Feeling Angry and Excited</p>	<p style="text-align: center;">103</p> <p style="text-align: center;">North America and Its People</p> <p>A New Land Finding the New Land Columbus The Pilgrims George Washington Abraham Lincoln John Macdonald</p> <p>North America Today Special Days The Flag Your Neighbors Church and School Friends</p> <p>Others in North America People From Many Places People in Many Places</p>	<p style="text-align: center;">104</p> <p style="text-align: center;">My School and Community</p> <p>My School My Community Around My School Going to School Classmates Teachers and Others at School</p> <p>Helpers Nearby Work and Play at School Rules Friends at School Friends at Church Friends at the Library</p> <p>Community Helpers Friends Who Keep Me Safe Friends Who Help Me Stay Well</p>	<p style="text-align: center;">105</p> <p style="text-align: center;">The World and You</p> <p>Friends in Mexico and Japan Different Kinds of People The Earth Mexico Carlos in Mexico Japan Ikuko in Japan</p> <p>You in Your Community You Are Special How You Feel Your Family and Neighbors Community Helpers</p> <p>The World Around You Your School Your Country and Beyond</p>
---	--	--	---	--

SUNRISE SOCIAL STUDIES 200 Optional Grade 2 Course

<p style="text-align: center;">201</p> <p style="text-align: center;">Families and Neighbors</p> <p>We Need Families Parents Love and Teach Parents Give Food and Clothes Brothers and Sisters Worshipping Together Working Together My Family</p> <p>Families Need Neighbors Working With Neighbors Sharing With Neighbors Visiting With Neighbors</p> <p>God's Plan for Neighborhoods Godly Families The Golden Rule</p>	<p style="text-align: center;">202</p> <p style="text-align: center;">Communities</p> <p>Farming Communities About Farming Communities Grain Farms Livestock Farms Fruit Farms</p> <p>Town Communities About Town Communities The Hospital The Library The Post Office</p> <p>City Communities About City Communities Why So Many People?</p>	<p style="text-align: center;">203</p> <p style="text-align: center;">Communities at Work</p> <p>Community Helpers Vet Road Maintainer Policeman Fireman</p> <p>Food for communities Different Foods for Many People Farm to Elevator At the Bakery Bakery to Store</p> <p>Goods for Communities Clothes Tools Where Do School Things Come From?</p>	<p style="text-align: center;">204</p> <p style="text-align: center;">Travel</p> <p>Maps The Globe Maps Symbols and Keys</p> <p>Travel Long Ago On Foot On Animals On Water</p> <p>Travel Today On a Bicycle On a Bus On a Train On Water By Air</p>	<p style="text-align: center;">205</p> <p style="text-align: center;">Children From Different Communities</p> <p>Ella From Tancook Island Life on an Island Fisherman's Daughter Shopping With Mother</p> <p>Betty From British Columbia Home in a Mountain Valley Picking Berries in the Mountains Working in the Forest</p> <p>Steve From Chicago Home in the Big City Friends in the City At the Grain Elevator</p> <p>Victor From Clearview Ranch Ranch House on the Plains Victor at Work on the Ranch</p>
--	--	--	--	--

<p>301</p> <p>Learning About the Earth The earth's shape Difference between oceans and seas The earth's poles The seven continents and four oceans</p> <p>God's Earth Supplies Our Needs Meaning of natural resources Soil best suited for crops Erosion and ways to prevent it</p> <p>A Steward and His Resources Various natural resources Good stewardship</p> <p>Living Together Community Family most important community</p> <p>God and Large Communities Difference between rural and urban communities Respecting government leaders Obeying community laws</p> <p>God and Evil Effects of sin on a community Role of a Christian in a community</p> <p>Different Communities Differences in customs, climates, and diets Different races</p> <p>Living and Working in a Community Good and bad customs Cooperation in communities Uses of tax money Christians' responsibility to the government</p> <p>Changes in Communities God, population, and construction bring change</p> <p>Globes and Flat Maps Four hemispheres Differences in globes and flat maps The equator Directions on a map</p> <p>Using Maps What a map legend is Using map symbols How to use the scale of miles</p>	<p>God Changes Communities in Egypt The life of the Hebrews in Egypt Purpose of Hebrews being slaves</p> <p>The Nile River Egyptian culture and foods How crops were grown in the desert</p> <p>Egyptian Crops Wheat and flax harvest</p> <p>The Hebrews Are Free How God prepared Moses The plagues of Egypt and their purpose God's reasons for freeing the Hebrews Importance of the Passover</p> <p>The Sinai Peninsula Geography of the Sinai Peninsula God's special leading of the Hebrews</p> <p>God's Nation in the Desert Nomadic life and customs</p> <p>Desert Food Manna and other nomadic food Clean and unclean animals</p> <p>Order and Safety Elders and judges in tribes Covenants between tribes</p> <p>Helpers and Laws How judges ruled the Hebrews God gives the Ten Commandments</p> <p>God's Laws Work Fairness of God's laws The tabernacle and work of the priests How God led and protected the Hebrews</p>	<p>Why Corinth was important The spread of the Gospel</p> <p>Communities at Corinth Crossing the isthmus of Corinth</p> <p>How Corinth Grew Raw materials brought in for manufacturing Manufactured goods traded for imports Nearness to sea made trading profitable</p> <p>A Trip to the City Greek life and customs during Paul's time Roman roads helped spread the Gospel</p> <p>Paul Visits and Preaches in Corinth Jesus came to free people from sin Many people knew the Greek language Paul preached the Gospel to the Gentiles</p> <p>The Christian Community at Corinth Christian living compared to Isthmian Games Paul takes Priscilla and Aquila to Ephesus</p>	<p>Netherlands first country to have freedom of religion Church and city grow rapidly</p> <p>Visiting Amsterdam Today Tall, narrow houses and crowded streets Cheese, flowers, and herring exported</p> <p>Trade in Amsterdam; The Church Canals built for ships City grows due to manufacturing and trade Rapidly growing church becomes rich Wealth causes church to weaken</p>	<p>306 (optional LightUnit)</p> <p>Learning From Maps of Israel Map work on Israel</p> <p>Israel, an Old and New Country Early Jews care for land, but then disobey God scatters Jews for punishment Jews return after 70 years and rebuild land</p> <p>A New Nation; A Living Language Israel becomes state in 1948 Dead Sea Scrolls discovered Hebrew language revived</p> <p>Israel, Old and New Review of Israel</p> <p>Israel's Natural Resources</p> <p>Using Natural Resources in Israel Israel seemed to have few natural resources Returning Jews wanted to work the land Resources used carefully and more sought</p> <p>Rebuilding Farmland in the North Swampy farmland had to be drained Draining took seven years</p> <p>Water for the Desert Methods used to bring water to Negev National Water Carrier built</p> <p>Growing Crops in Israel Farming methods Marketing farm produce</p> <p>Farm Communities Way of life on a kibbutz Way of life on a moshav</p> <p>Finding Minerals to Use Minerals mentioned in the Bible Many natural resources discovered</p> <p>Three Cities Haifa, the "workers' town" Tel Aviv, a metropolitan city Jerusalem, the capital</p> <p>Israel Today Important facts reviewed</p>
<p>302</p> <p>Land of the Nile River Egypt and the Sahara Importance of the Nile to Egypt Parts of a river How a delta is formed</p> <p>Joseph's Family in Egypt Famine in Bible times God's plan for the Hebrews</p>	<p>303</p> <p>Land of Two Seas Geography of Palestine Jordan River and Sea of Galilee</p> <p>The Jordan River and the Dead Sea Geography of the Jordan River Valley and Dead Sea area Why the Dead Sea is salty Lands of Judea, Galilee, and Samaria</p> <p>Jerusalem, City Community in Palestine Importance of city walls and city gates Life within the city gates Trade at the marketplace</p> <p>The Pool of Siloam and the School Importance of the Pool of Siloam Day at a Jewish school</p> <p>Family Life and Worship Jewish houses and clothing How the Sabbath is kept</p> <p>Temple Worship and Jewish Culture Activities at the Jewish temple Important Jewish feasts Ways Jews made a living Roman law Hope of a Messiah to deliver the Jews</p> <p>Land Between Seas Geography of Greece</p>	<p>304</p> <p>The Netherlands on Maps Using maps for different information</p> <p>Land From Under the Sea Land with two names The geography of the Netherlands Dikes built to protect land</p> <p>Changing the Zuider Zee How polders are made</p> <p>Draining the Polders How polders become farms</p> <p>The Story of Amsterdam From swamp to village Windmills to pump water</p> <p>Amsterdam Grows Trade and fish make Amsterdam wealthy Charter to protect merchants from unfair leaders Christians suffer</p> <p>False Church at Amsterdam False teachings of Roman Catholic Church Disobedient members punished</p> <p>A True Church Rises up Gutenberg's press makes Bibles cheaper German translation makes Bible study possible Christians renounce false teachings Anabaptist church begins Some Anabaptists martyred</p> <p>Ellert Jans Dies for His Faith Anabaptist tortured and killed</p> <p>Freedom for Christians Church and government are separated</p>	<p>305</p> <p>America, the New World Columbus discovers America Suffering Christians flee to new land</p> <p>The First People in America Life and customs of Native Americans</p> <p>Meet the Quakers Quakers persecuted in England Life and customs of Quakers</p> <p>Plans for a New Home King gives William Penn land in America Penn plans Philadelphia</p> <p>A Place for Philadelphia City began between two rivers</p> <p>Building the New City City carefully planned Large blocks with room for trees and gardens Tree-lined streets and public squares</p> <p>God's Blessings in the New Colony Quakers live near peaceful Indians Indians teach Quakers many things</p> <p>William Penn Visits His Colony Penn makes peace agreement with Indians</p> <p>Living in the Colony of Pennsylvania Life and customs of Pennsylvania pioneers</p> <p>Settlers at Germantown Persecuted Mennonites settle Germantown Settlers produce cloth and paper First Mennonite church built Brethren come and build printing press German Bible printed Both boys and girls attend school Christopher Dock establishes school</p> <p>Philadelphia Grows Government established Many Quakers separate from government Trade with England and West Indies established</p> <p>A Growing City; Philadelphia Today Growth brings problems Peace with Indians broken Quakers leave government completely Busy port today with typical sin problems</p>	

SUNRISE SOCIAL STUDIES 400 World Geography based on *INTO ALL THE WORLD* textbook, 1998 Edition

<p style="text-align: center;">401</p> <p>Section 1 Traveling Into Space Studying God's Earth</p> <p>Section 2 The Land and Its Riches Fuels; Changes in the Earth God Gave Us Soil Where Does the Soil Go?</p> <p>Section 3 The Ocean Movements of the Ocean Our Ocean of Air Climate Is Important Causes of Climate</p>	<p style="text-align: center;">402</p> <p>Section 1 Our New World Neighbors The Shape of the Land The First Americans God's Gifts in North America</p> <p>Section 2 Visiting Mexico Climate: Village Life in Mexico More Village Life in Mexico Across the Bridge</p> <p>Section 3 South America Looking at South America Natural Resources in South America Hot Lands—Cold Lands</p>	<p style="text-align: center;">403</p> <p>Section 1 The Peninsulas of Europe Warmer Than North America Climates and Landforms of Europe</p> <p>Section 2 On to Norway Along the Coast of Norway Natural Resources From the Forests Power From Water</p> <p>Section 3 Welcome to Italy Climate in Italy Farming and Manufacturing in Italy Earthquake; The Poor South Southern Village Life; Italian Food</p>	<p style="text-align: center;">404</p> <p>Section 1 Welcome to Eastern Europe The Land God Made The People of Eastern Europe—The Slavs The Sad Story of the Slavs</p> <p>Section 2 Gigantic Russia The Land of Russia Climate in Russia Russian History</p> <p>Section 3 Poor Serfs—Free Serfs How Much Land Does a Man Need? A New Russia The Soviet Union</p>	<p style="text-align: center;">405</p> <p>Section 1 Two Kinds of Farms Shopping in Moscow Russian Families and Schools More About Russian Schools Christianity in Russia</p> <p>Section 2 Onward to Asia Gigantic Landforms Climate in Asia People in Asia</p> <p>Section 3 Asia—China On the Other Side of the World Landforms and Time Zones</p>
<p style="text-align: center;">406</p> <p>Section 1 Climates of China Food From China More Food From China The People of China</p> <p>Section 2 Understanding the Chinese Chinese History Chinese Inventions</p> <p>Section 3 China Today Life on a Chinese Farm Growing Rice in China Communism in China</p>	<p style="text-align: center;">407</p> <p>Section 1 Where Is the Middle East? Landforms in the Middle East The Dry Middle East Natural Resources in the Middle East What Is an Oasis?</p> <p>Section 2 The Date Palm Tree The Camel Rock Oil</p> <p>Section 3 People of the Middle East Conflict in the Middle East Religion in the Middle East Teachings of Islam</p>	<p style="text-align: center;">408</p> <p>Section 1 Africa, A Vast Continent Landforms in Africa The Nile and the Sahara Natural Resources In Northern Africa</p> <p>Section 2 People of the Sahara The Sahel More Problems in the Sahel</p> <p>Section 3 Algeria Climate in Algeria People and History of Algeria</p>	<p style="text-align: center;">409</p> <p>Section 1 Southern Africa David Livingstone in Africa Landforms in Southern Africa Rivers in Southern Africa</p> <p>Section 2 Climate in Africa Seasons in Africa More About African Climates Animals and Plants in Africa</p> <p>Section 3 Resources in Africa Welcome to Zaire Resources in Zaire Minerals and People in Zaire</p>	<p style="text-align: center;">410</p> <p>Section 1 Welcome to the Lands Down Under The Land of Australia Lakes and Climate in Australia Geography and Climate in Australia</p> <p>Section 2 Resources in Australia Plants and Animals of Australia Oceania Resources of Oceania</p> <p>Section 3 Farther South Antarctica and the South Pole Resources of Antarctica Birds of Antarctica</p>

SUNRISE SOCIAL STUDIES 500 History and Geography based on *NORTH AMERICA IS THE LORD'S* textbook

<p>501</p> <p>Section 1 Looking Ahead Names of the Parts of North America Sizes of the Parts of North America How Large Is an Acre?</p> <p>Section 2 The Atlantic Coastal Plain Appalachian Highlands Central Lowlands Rocky Mountains Intermountain Region Pacific Mountain and Valley Region</p> <p>Section 3 The Everglades to the Great Lakes The Canadian Shield and the Far North Canada, East to Midwest Canada's West: the Cordillera</p>	<p>502</p> <p>Section 1 Which Way? Round Earth; Flat Map Latitude Seasons</p> <p>Section 2 Finding Distance on a Road Map Using Road Maps Weather and Climate Altitude</p> <p>Section 3 Climate and Altitude Climate and Wind Maritime and Continental Climate Passing of Time</p>	<p>503</p> <p>Section 1 The First Americans The Eastern Woodland Indians Plains and Southwest Indians Northwestern and Northern Indians</p> <p>Section 2 Totem Poles, Crops, and Words America's Early Discoverers Christopher Columbus Amerigo Vespucci John Cabot</p> <p>Section 3 Spanish Explorers Spanish Settlements French Explorers Searching for a Northwest Passage Old and New Worlds' Exchanges</p>	<p>504</p> <p>Section 1 Samuel Champlain New France French Jesuit Missionaries French Explorers The English Settle at Jamestown The Growth of Jamestown</p> <p>Section 2 The Pilgrims and Plymouth The Puritans and Massachusetts Bay Other New England Colonies The Quakers' "Holy Experiment"</p> <p>Section 3 Mennonites Settle in Pennsylvania The Amish and German Baptists The Ephrata Cloister and the <i>Martyrs Mirror</i> Life in Colonial Pennsylvania</p>	<p>505</p> <p>Section 1 Two French Fur Traders The English in Canada The Dutch: New Amsterdam The Southern Colonies</p> <p>Section 2 England Takes Over New France Ben Franklin, Printer Ben Franklin in England The Colonies Fight for Independence</p> <p>Section 3 Quakers and the War's End The Moravian Indians Upper and Lower Canada The Early United States' Struggles</p>
<p>506</p> <p>Section 1 New England's Landforms New England's Industry The Middle Atlantic States Anglo-America's Largest City</p> <p>Section 2 Washington, D.C. Food for the Cities Coal Mining Making Steel</p> <p>Section 3 The South's Natural Regions Crops of the South Eli Whitney George W. Carver Industry in the South</p>	<p>507</p> <p>Section 1 The Atlantic Provinces Newfoundland Quebec Ontario The St. Lawrence Seaway</p> <p>Section 2 Across the Mountains The Trail of Tears The United States Adds Lands Settling Western Lands</p> <p>Section 3 Improved Travel Slavery Divides the United States The Civil War The Dominion of Canada</p>	<p>508</p> <p>Section 1 The Middle West The Corn Belt The Wheat Belt Industry</p> <p>Section 2 Western Lands and Regions The Western Interior California The Northwestern United States</p> <p>Section 3 The Canadian West The Prairie Provinces British Columbia The Northland</p>	<p>509</p> <p>Section 1 Alaska Hawaii Puerto Rico</p> <p>Section 2 Immigrants Manufacturing World War I The Great Depression World War II</p> <p>Section 3 Problems Canada Faces Problems the United States Faces Anglo-America Today North America Is the Lord's</p>	<p>This course does not include a tenth unit.</p>

<p style="text-align: center;">601</p> <p style="text-align: center;">Neighbors in Latin America</p> <p>Getting Acquainted with Latin America The People of Latin America</p>	<p style="text-align: center;">602</p> <p style="text-align: center;">Geography and Climate</p> <p>Latin America—A Vast Land The Climate of Latin America</p>	<p style="text-align: center;">603</p> <p style="text-align: center;">The First Americans</p> <p>The Earliest Americans Native Americans in South America</p>	<p style="text-align: center;">604</p> <p style="text-align: center;">The Conquest of Latin America</p> <p>Two Worlds Meet Life in Colonial Latin America</p>	<p style="text-align: center;">605</p> <p style="text-align: center;">Mexico, A Rugged Land</p> <p>Welcome to Mexico Mexico's History Since Independence Life in Mexico Today</p>
<p style="text-align: center;">606</p> <p style="text-align: center;">Central America— Crossroads of the Americas</p> <p>Central America—Bridge Between Continents The Countries of Central America Belize Guatemala El Salvador Honduras Nicaragua Costa Rica Panama</p>	<p style="text-align: center;">607</p> <p style="text-align: center;">The West Indies and Guiana</p> <p>Islands of the Caribbean The Countries of the West Indies Cuba Dominican Republic Haiti Jamaica Puerto Rico South America's "Forgotten" Countries Guyana Suriname French Guiana</p>	<p style="text-align: center;">608</p> <p style="text-align: center;">The Andean Republics</p> <p>The Continent of South America Columbia Venezuela Republics of the Sky Ecuador Peru Bolivia</p>	<p style="text-align: center;">609</p> <p style="text-align: center;">The South Cone Countries</p> <p>Welcome to the Southern Cone Chile Argentina, Land of Pampas and Chaco The Smallest Southern Cone Countries Uruguay Paraguay</p>	<p style="text-align: center;">610</p> <p>Brazil—Latin America's Largest Nation Brazil—The Land and People History and Change in Brazil</p>

<p style="text-align: center;">701</p> <p style="text-align: center;">Origins of Civilization</p> <p>The Beginning of Time Where Did Man Come From? Sin Disrupts God's Creation Civilizations Develop and Scatter Archaeologists Study Ancient Civilizations</p> <p>Early Civilizations Scattered People Build Civilizations A Civilization Arises in the Fertile Crescent Sumerians Write Without Words Empires Emerge in Sumer</p> <p>Abraham—From Ur to Canaan Sumerians Face Troubled Times Mesopotamians Fear Many Gods God Makes a Covenant With Abraham Famine Forces a Move from Canaan</p>	<p style="text-align: center;">703</p> <p style="text-align: center;">Mediterranean Empires</p> <p>Greece—Empire in the Aegean Civilization Reaches the Aegean The Greeks Face Internal Strife and External Threats Athens Experiences a Golden Age Alexander the Great Builds an Empire</p> <p>The Roman Republic Civilization Grows in Italy A Citizen's Assembly Is Created Conquest Enlarges Rome Rome Suffers the Consequences of War</p> <p>Jesus Christ, the Messiah The Jews Submit to Greek Rule The Messiah Appears in Israel Sects Develop in Judea Jesus Is Crucified and Resurrected</p>	<p style="text-align: center;">705</p> <p style="text-align: center;">The Middle Ages</p> <p>The Early Middle Ages Frankish Kings Arise The Vikings Raid and Rule Kings Struggle for Control of Britain The Medieval Church Gains Power</p> <p>The Byzantine Empire The Orthodox Church Grows A Muslim Empire Arises The Islamic Empire Thrives Byzantine Scholars Influence the West</p> <p>The High and Late Middle Ages A New Age Begins Feudalism Prevails for Centuries European Crusades Produce Unforeseen Results Europeans Suffer Times of Crisis</p>	<p style="text-align: center;">707</p> <p style="text-align: center;">Enlightenment and Democracy</p> <p>The Early Modern Period Civilization Is Remade Strong Nations Develop Through Global Trade Catholic Rulers Face Protestants The Early Modern Period Changes Europe</p> <p>The Enlightenment Thinking in Europe Changes Troubling Times Erode Faith Enlightenment Ideas Create Doubt Writers Develop New Political Theories</p> <p>Demands for Change Monarchs Face Limitations The English Execute Their King Monarchs Suffer Revolt An Enlightened King Attempts Reform</p>	<p style="text-align: center;">709</p> <p style="text-align: center;">Imperialism and the World Wars</p> <p>The Age of Imperialism European Nations Build Empires The British Empire Controls India European Imperialism Circles the Globe The Age of Imperialism Comes to a Close</p> <p>The World at War The West Enjoys Prosperity Political Tensions Erupt Into War Europe Fights a Modern War Nations Suffer Postwar Troubles</p> <p>At War Again A Dictator Rises in Europe Hitler Propels Europe Into War The War Ends Leaders Seek a Place for Jews</p>
<p style="text-align: center;">702</p> <p style="text-align: center;">Empires of the Middle East</p> <p>Egypt—Empire on the Nile A Kingdom Grows Along the Nile The Old Kingdom Thrives The Middle Kingdom Replaces the Old The New Kingdom Rises and Falls</p> <p>Israel—God's Covenant Nation The Israelites Become a People The Israelites Enter the Promised Land Israel Becomes a Mighty Nation The Southern Kingdom Rises and Falls</p> <p>The Age of Empire Old Nations Give Way to New The Assyrians Increase Their Empire Nebuchadnezzar Rules Mighty Babylon Wise Rulers Unite the Persian Empire</p>	<p style="text-align: center;">704</p> <p style="text-align: center;">The Roman World</p> <p>Rise of the Roman Empire A Permanent Dictator Rules Rome A New Caesar Takes the Throne Five Descendants of Julius Caesar Lead Rome The Empire Grows Despite Hard Times</p> <p>Decline of the Roman Empire Rome Enjoys Prosperity Rome Enters a Long Decline A New Empire Emerges from Rome The Roman Empire Staggers to Its End</p> <p>The Early Church The Church Is Founded Jews Rebel Against Rome Christianity Faces New Challenges Spirituality Declines</p>	<p style="text-align: center;">706</p> <p style="text-align: center;">Reformation and Renewal</p> <p>Renaissance and Discovery New Ways of Thinking Develop Innovative Art Styles Emerge Trade and Travel Stimulate Exploration Discovery Brings a Worldwide Exchange</p> <p>The Reformation The Church Controls Society Influential Men Spark Reform A Reformation Shakes the Church The Church Undergoes Further Divisions</p> <p>The Anabaptist Movement Zwingli Introduces Reforms Reformers Persecute Reformers A Catholic Priest Becomes an Anabaptist Conflict Divides the Anabaptists</p>	<p style="text-align: center;">708</p> <p style="text-align: center;">Conquest and Industry</p> <p>The Age of Revolution A French General Takes Control Europe Wages the Napoleonic Wars Europe Enters the Late Modern Period Romantic Ideals Influence the West</p> <p>The Global Growth of Christianity European Churches Change An Evangelical Revival Stirs the English Church The Great Century of Missions Begins American Churches Experience Further Revival</p> <p>The Industrial Revolution A New Age Unfolds The Industrial Revolution Creates Hardships Urban Growth Causes New Issues Innovations Bring Widespread Changes</p>	<p style="text-align: center;">710</p> <p style="text-align: center;">Globalization and Technology</p> <p>The Cold War Era Communism Grows in Europe A Cold War Develops Communist Threats Continue Worldwide Opposition to Communist Rule Spreads</p> <p>A Shrinking World Expanding Economies Drive Trade International Trade Expands Military Technology Transforms Society Technology Connects and Divides</p> <p>A Changing World Environmental Concerns Increase Oil Dependence Leads to Strife Shifting Populations Produce Strife Christianity Declines in the West</p>

<p style="text-align: center;">801</p> <p style="text-align: center;">American and European Backgrounds</p> <p>First Americans Earliest Americans</p> <p>Discoverers of America Columbus's Discovery Columbian Exchange</p> <p>Europeans' Exploration and Colonization European Explorers Spanish Influence</p> <p>English Colonization First English Colonies New England Colonies Southern and Middle Colonies Colonists Evangelize</p>	<p style="text-align: center;">802</p> <p style="text-align: center;">War, Rebellion, and Independence</p> <p>English Colony Life Life in the Colonies Life Differs Throughout Colonies Religious Revival in the Colonies</p> <p>Britain and France Fight in the New World French and English Take Up Arms French and Indian War</p> <p>Colonies Rebel Against England Proclamation of 1763 Revolutionary War</p> <p>Independence Early Events of the War Break With Britain Britain's Defeat</p>	<p style="text-align: center;">803</p> <p style="text-align: center;">Beginnings, Growth, and Change</p> <p>Articles of Confederation and the Constitution New Nation After Independence Constitution</p> <p>New Nation Meets Challenges Washington Administration Federalists and the Adams Administration Jefferson and Madison</p> <p>National Conflict Features of the Monroe Years Jackson Changes the Political Scene Democrats and Whigs Compete</p> <p>Life in the Early 1800s Industrial Revolution Transportation and Communication Religious Movements, Immigration, and Reform</p>	<p style="text-align: center;">804</p> <p style="text-align: center;">The Nation Expands</p> <p>Slavery in America Slaves Come to America Slavery in North America Slaves and Some Whites Attack Slavery</p> <p>Europeans and Native Americans Clash Before Indian Removal Jacksonian Era Indian Conflicts in the West</p> <p>Westward—Ho! Texas Gains Independence Oregon Joins United States Mexican War and the Gold Rush</p>	<p style="text-align: center;">805</p> <p style="text-align: center;">The North and South in Conflict</p> <p>The North and South Disagree Disunion in the Early 1800s Flames of Conflict in the 1850s Events of 1856 to 1860</p> <p>The Civil War Lincoln's Election Early Part of the War Tide Turns in Favor of the North Results of the War</p> <p>The South Rebuilds Lincoln and Johnson Rebuild the South Radical Republicans Rebuild the South Closing Events of Reconstruction</p>
<p style="text-align: center;">806</p> <p style="text-align: center;">Growth, Progress, and Change</p> <p>The Gap in the West Closes Miners and Prospectors Transportation Cattlemen Homesteaders</p> <p>Inventions, Business, and Industry Businesses Grow Businesses Change Businesses and Unions</p> <p>America Changes in the late 1800s Farming Cities Political Issues Reform and Social Movements</p>	<p style="text-align: center;">807</p> <p style="text-align: center;">Struggles Within and Without</p> <p>The Progressive Movement Reforms Reforms Introduced by Roosevelt Democrats Regain the White House</p> <p>Progressives Gain and Lose Americans' Lives Change Reform Movements Under President Wilson</p> <p>From Isolation to Imperialism United States Seek Territory United States World Influence United States Latin America Influence</p> <p>The Great War War in Europe United States Involvement Peace</p>	<p style="text-align: center;">808</p> <p style="text-align: center;">Boom, Bust, and Battle</p> <p>The Twenties Problems and Tensions Society Changes Politics Change</p> <p>The Great Depression Hoover's Promise President Roosevelt Fights the Depression</p> <p>World War II War Begins Response to World Events Allies Defeat Italy and Germany Allies Defeat Japan</p>	<p style="text-align: center;">809</p> <p style="text-align: center;">Fears Within, Fightings Without</p> <p>Harry Truman and the Aftermath of the War Aftermath of World War II Postwar Years</p> <p>Communism Threatens at Home and Abroad Spread of Communism Communism in Asia Fears of Communism Affect Americans</p> <p>The Eisenhower Years America Prospers Civil Rights Movement Makes Progress World Communism</p> <p>The Kennedy and Johnson Years Threat of Communism Civil Rights Movement Social Changes</p>	<p style="text-align: center;">810</p> <p style="text-align: center;">War, Peace, and Prosperity</p> <p>Communism in Vietnam Kennedy and Johnson Deal With Vietnam President Nixon Gets Out of Vietnam</p> <p>The Seventies President Nixon Ford and Carter Presidencies</p> <p>The Twentieth Century Ends Reagan Administration Bush Administration Clinton Presidency</p> <p>The Turn of the Century Brings Changes Bush, Clinton, and Obama</p>

ELEMENTARY CANADIAN SOCIAL STUDIES

Section 1

Canada's Geography

What Geography Is
The Regions of Canada
 The Appalachian Region
 The St. Lawrence-Great Lakes Lowlands
 The Canadian Shield
 The Hudson Bay Lowlands
 The Western Interior Plain
 The Western Mountain Region
 The Arctic Islands
 The Climate of Canada
 The Natural Resources of Canada

Provincial Projects

The Geography of Your Province
Making a Relief Map of Your Province
The Landforms of Your Province
The Climate of Your Province
The Wildlife of Your Province
The Natural Resources of Your Province

Section 2

Canada's History

What History Consists Of
Canada in Early Days
The Natives
The Norsemen
The Explorers
The Settlers
More About the Settlers
Canada Today

Provincial Projects

The Natives in Your Province
The Settlers in Your Province
Changes in Your Province
Important Events in the History of Your Province

Section 3

Canada's Government

The Need for Government
The History of Canada's Government
The System of Canada's Government
The Government of the Province

Projects

The Federal Government
The Provincial Government
The Local Government

SUNRISE CANADIAN SOCIAL STUDIES 700 Based on the text *A GOODLY HERITAGE*

701 Native	702 French Settlement and the British Colonies	703 The British Conquest of New France and the American Revolution	704 Conflicts That Influenced Pre-Confederation Canada	705 Confederation
<p>Section 1 North America Before the Europeans Important Maps of Canada</p> <p>Section 2 The Indians of the Eastern Woodlands Indians of the Plains The Pacific Coast Natives Natives of the Arctic Native People Project Europeans Affect the Natives</p> <p>Section 3 Vikings and Explorers Jacques Cartier Explores the St. Lawrence</p>	<p>Section 1 France and the New World Acadia The Struggle to Establish New France New France: The Struggle to Survive</p> <p>Section 2 The Jesuit Missions The Iriquois Invasion The English in Newfoundland</p> <p>Section 3 Virginia and the New England Colonies The Middle and Southern Colonies Pennsylvania Project</p>	<p>Section 1 New France Becomes Stronger Life on a Seigneurie Furs and Explorations New France Grows and Conflicts With Britain</p> <p>Section 2 The Expulsion of the Acadians Conflict on the Ohio Frontier The End of New France</p> <p>Section 3 Causes of the American Revolution The Declaration of Independence Results of the American Revolution The Loyalists</p>	<p>Section 1 Mennonite Life in Colonial America The Mennonites and the Indians Mennonites and the American Revolution</p> <p>Section 2 Western Fur Trade Some Causes of the War of 1812 More Causes of the War of 1812 The War of 1812</p> <p>Section 3 The Slavery Question Drift Toward Disunion The Civil War Results of the Civil War</p>	<p>Section 1 Colonial Government Political Reasons for Unrest Economic Reasons for Unrest Reformers in Upper and Lower Canada</p> <p>Section 2 Rebellion of 1837 Lord Durham's Report Responsible Government The Expansion of the United States</p> <p>Section 3 Reasons for Confederation The Fathers of Confederation British North America Act</p>

LightUnit 705 and the Teacher's Material contain ideas for projects that students may do to earn five more LightUnits' worth of credit.

SUNRISE CANADIAN SOCIAL STUDIES 800 Based on the text *PLEASANT PLACES*

801 Early Settlements in Upper Canada	802 Pioneer Life in Upper Canada	803 Canada Grows; World War I	804 Booming Twenties, Difficult Thirties; War Years	805 Modern Canada
<p>Section 1 Waves of Immigration The Germans in North America Waterloo County's Beginnings</p> <p>Section 2 Village Life Project: Local Town or County Pattern of Settlement The Canada Company Changing Times</p> <p>Section 3 Pioneer Homes Pioneer Food Social Life and Medical Service</p>	<p>Section 1 Religion in Pioneer Days Rural Government Early Industries History of Education</p> <p>Section 2 Water Transportation Early Road Transportation Means of Transportation by Road Rail Transportation and Mail Service</p> <p>Section 3 Early Farming Era of Diversification Era of Specialization</p>	<p>Section 1 Conservative Government Immigration and the West Canadian Government Under Mackenzie and Macdonald Troubles in the West</p> <p>Section 2 Prosperity in Canada Background and Setting for World War I Causes of World War I World War I Attempts to Establish Peace</p> <p>Section 3 Canada During the War Canadian Mennonites During the War</p>	<p>Section 1 The Aftermath of World War I The Booming Twenties The Great Depression Effects on Government</p> <p>Section 2 Background of World War II The Collapse of Europe War Around the World World War II Ends</p> <p>Section 3 The Cold War Begins Canada and World War II COs and World War II</p>	<p>Section 1 Changes in Communication and Power The Space Age Transportation Building Projects and Other Facts</p> <p>Section 2 Changes in Politics Quebec and Separation Canada Since 1970</p> <p>Section 3 Russian Mennonite Emigration to Canada Migrations to Canada After the Russian Immigration Amish Emigration to Ontario Hutterite History and Settlement in Canada</p>

LightUnit 805 and the Teacher's Material contain ideas for projects that students may do to earn five more LightUnits' worth of credit.

ART WITH A PURPOSE (For Grades 1-8)

<p style="text-align: center;">Artpac 1</p>	<p style="text-align: center;">Artpac 2</p>	<p style="text-align: center;">Artpac 3</p>	<p style="text-align: center;">Artpac 4</p>
<p style="text-align: center;">Artpac 5</p>	<p style="text-align: center;">Artpac 6</p>	<p style="text-align: center;">Artpac 7</p>	<p style="text-align: center;">Artpac 8</p>

Coloring
 Drawing
 Cutting and pasting
 Silhouettes
 Mosaics
 Tearing paper
 Booklets
 Paper folding
 Tracing
 Greeting cards
 Drawing with an oval
 Drawing features on people
 Drawing with triangles and circles

Color identification and intensities
 Coloring
 outlining; light and vivid; small spaces; feathering
 Cutting and pasting
 Sketching with circles
 Following directions
 Glue art
 Tracing
 Drawing with a ruler
 Filling in details
 Fingerprint art
 Lateral symmetry
 Picture storybook
 Object assembly
 Mother's Day card
 Converting stick figures
 Perspective
 Two-point perspective drawing

Coloring
 Shading; feathering; small spaces
 Gridwork
 Following directions
 Enlarging and reducing the subject
 Cutting and pasting
 Folded object construction
 Greeting card
 Drawing 1
 Using ovals
 Step-by-step
 Painting
 Sponge technique
 Stencil making
 Wash method
 Drawing 2
 Shortcuts
 Straight edge
 Circles
 Placement of facial features

Coloring
 3-D effect
 Friendship card
 Shading
 Drawing
 Balanced stick figure
 Children
 Tracing
 Booklet illustrations
 Grid drawing
 Poster making
 Lettering
 Perspective

Coloring
 Shading
 Poster making
 Combining shades
 Drawing
 Trees
 Step-by-step method
 Faces
 Preliminary sketching
 Animals
 Painting and Paint Mixing
 Mixing colors
 A sunset
 Color mixing
 Lettering
 Block lettering
 Enhancing block lettering
 Decorative block lettering
 Grid Work
 Enlarging
 Reducing
 Projects

Shading and shadow
 Drawing faces
 Lettering
 Straight-line designs
 Monograms
 Illuminated text
 Grid drawing
 Scherenschnitte
 Drawing animals with shapes
 Perspective drawing

Shading and shadow
 Grid drawing
 Calligraphy
 Paint mixing and painting
 Sketching

Pen and ink drawing
 Silhouettes
 Value and texture
 Contrast
 Shaping
 Shadows
 Cross-hatching
 Stippling

SUNRISE BIBLE ELECTIVE 1 (For Grades 4 or 5)

LightUnit 1	LightUnit 2	LightUnit 3	LightUnit 4	LightUnit 5
<p>The Disciples Wait for Jesus' Promise Jesus Sends His Spirit Peter Preaches to the People in Jerusalem A New People of God Silver and Gold Have I None Arrested! Ananias and Sapphira In Prison Seven Servants Stephen Is a Faithful Witness Stephen Dies for His Faith A Man Who Tried to Buy God's Power</p>	<p>A Stranger in a Chariot Arrested by God Escaped! From Enemy to Friend Alive and Well Animals in a Sheet Gentiles in the Church? An Argument Settled The Encourager at Work Peter in Chains Interrupted Prayer Meeting The First Missionary Journey</p>	<p>Will the Jews Believe? We Turn to the Gentiles A Healing and a Stoning Must Gentiles Become Jews? Paul Finds a New Helper Christianity Comes to Europe One Freed and Two Jailed The Jailor Believes The Noble People of Berea The Unknown God From Corinth to Ephesus Books in a Bonfire</p>	<p>An Uproar in Ephesus A Dangerous Doze Three Good-Byes Trouble in Jerusalem Paul Starts an Argument Escape by Night Paul on Trial Storm at Sea Shipwreck! Snakebite! Paul the Preaching Prisoner Paul Writes to the Romans</p>	<p>How the Churches Grew Paul's Letter to the Church at Corinth Paul's Letter to the Churches in Galatia Paul Writes to the Churches at Ephesus and Colosse Paul's Letters to Philippi and Thessalonica Paul's Letters to Timothy and Titus The Letter to the Hebrews The Letters of James, Peter, John, and Jude The Revelation of Jesus Christ: John Alone The Revelation of Jesus Christ: John Sees Jesus The Revelation of Jesus Christ: John Sees Heaven The Revelation of Jesus Christ: He is Coming Again</p>

ELEMENTARY ELECTIVE World History based on *GOD’S WORLD–HIS STORY* textbook

<p style="text-align: center;">601</p> <p style="text-align: center;">Studying God’s World</p> <p>The Universe and the Tools for Studying It God’s Marvelous Universe Making Maps Reading Maps International Date Line Other Tools</p> <p>Climates and Seasons Factors of Climate Latitude Day and Night Seasons Oceans’ Effect on Climates Climates Affect the Way Men Live</p> <p>Archaeology Archaeology Telling the Age of a Tell Ancient Writing Deciphering Ancient Writing Archaeology Confirms God’s Word Site With a Street Address</p>	<p style="text-align: center;">602</p> <p style="text-align: center;">Scattered Abroad Upon the Face of the Earth</p> <p>The Dawn of History In the Beginning God Man’s Pre-Flood Home Man Before the Flood</p> <p>The World’s Greatest Catastrophe The Flood Nature Demonstrates God’s Power People Remembered the Flood</p> <p>Beginning Again Man Starts Over</p> <p>The Sumerians First Rulers in Mesopotamia Ur—Queen City of Sumer Sumerian Contributions</p>	<p style="text-align: center;">603</p> <p style="text-align: center;">God Calls His People</p> <p>God Chooses a People Abraham Called From Mesopotamia The Canaanites and Abram The Nations During the Patriarchal Age Customs of the Patriarchal Period</p> <p>Ancient Egypt: Home of God’s People Land of the Nile The Kingdoms Egypt in Joseph’s Day A Land of Plenty Egyptian Religion</p> <p>God Preserves a Nation The Hebrews Suffer in Egypt Plagues From God Laws in Ancient Times</p> <p>God’s People and Their Neighbors God’s People in the Promised Land The Hittites—How Powerful? The Phoenicians—Traders of the Ancient World What They Left Us</p> <p>The Kingdom of Israel The Land God Ruled Israel’s First Two Kings Solomon’s Empire and the “Golden Age”</p>	<p style="text-align: center;">604</p> <p style="text-align: center;">Four Ancient Empires Rule the World</p> <p>New Empires Change the World Assyria—The Bull Nation • The “New” Babylon the Great “History” Before It Happened The Medes and the Persians</p> <p>Greece, the Third World Empire Crete: The Bridge Between East and West Troy: A Legend Dug Up Greece: Land of Man-Made Gods and Myths Sparta: Land of Warriors Athens: City of Learning and Beauty</p> <p>A Threat From the East Daniel’s Prophecies Fulfilled New Rulers in the Greek World A Greek World God’s World in Alexandria</p>	<p style="text-align: center;">605</p> <p style="text-align: center;">The Rise and Fall of the Roman Empire</p> <p>The Romans The Italians The Roman Government Grows Slowly Rome Turns West Rome Turns East The Roman Empire The Jewish Hope</p> <p>In the Reign of Augustus The Census in the Reign of Augustus In the Fullness of Time The Roman Empire in Jesus’ Day Turning the World Upside Down</p> <p>The Church in the Roman Empire A New Age The Early Church Pompeii Revolt in Palestine Christians Begin to Suffer</p> <p>During and After Persecution Christians in a Pagan Society Centuries of Church Growth Worship, Persecution, Catacombs Decay of the Church and Empire The Last Days of the Roman Empire</p>
<p style="text-align: center;">606</p> <p style="text-align: center;">The Dark Ages and the Late Middle Ages</p> <p>The Dark Ages An Age of Darkness The Greek Church The Roman Church in the Dark Ages Escape From Sin? “Grievous Wolves” and a New Religion Conquerors in the East</p> <p>Everyday Life and Europeans in the Middle Ages Everyday Life in the Middle Ages European Nations in the Early Middle Ages The Franks Come to Power England—Land of the Angles and the Saxons</p> <p>The Late Middle Ages—Hope Amid Darkness The End of the Dark Ages Travelers to the East</p> <p>More Crusades and Many New Inventions More Crusades War in Europe A Death Worse Than War The “Holy” Roman Empire Science and Inventions in the Middle Ages An Invention That Changed the World</p>	<p style="text-align: center;">607</p> <p style="text-align: center;">Reformation, Exploration, and Colonization</p> <p>The Reformation Wycliffe Wycliffe’s Ideas Spread to Bohemia and Moravia Europe Just Before the Reformation Protestants in Switzerland</p> <p>The Anabaptists The October Disputation and the Swiss Brethren A First in Hymnbooks Anabaptists Confess Their Convictions The Poor Always With Us Brother Farms Early Anabaptists in Netherlands Christians Take a Stand The Reformation in England</p> <p>The Age of Exploration A Small World and Prince Henry A Flat Earth Sailing West to Reach the East Spain—Mistress of the World</p>	<p style="text-align: center;">608</p> <p style="text-align: center;">Hope and Faith in a War-Torn Europe</p> <p>Hope in War-Torn Europe Wars—In the Name of Christ? Europe Almost Ruined; The Church— A Victim of War War Even in England George Fox: A Persecuted Preacher</p> <p>A Revival in Europe Revival in Europe Life in Herrnhut and Reaching the World Moravian Influence Spreads Wesley’s England and the Industrial Revolution</p> <p>Faith in the Age of Empires 1789-1900 An Age of Reason and Revolution The Reign, the Emperor, and the Prisoner Great Britain, an Around-the-World Empire</p> <p>India A Land of Variety A Missionary, Jesus, and Many Religions A Land of Change A Christian Home in Modern India</p> <p>China The Gospel to China</p>	<p style="text-align: center;">609</p> <p style="text-align: center;">“Wars and Rumours of Wars”</p> <p>World War I and Communism Causes of the First World War and the Powder Keg The Bloodiest War in History The Red Revolution and Russian Communism Communism Comes to a Christian Community</p> <p>World War II Another World War The Dreadful End in Europe and the Pacific “Peace, Peace; When There Is No Peace”</p> <p>Focus on East Asia, Africa, and the Future Cold War Turns Hot in China, Korea, and Vietnam Africa History—God’s Story</p>	<p style="text-align: center;">610</p> <p style="text-align: center;">Review</p> <p>Review of LightUnits 601-609 Studying God’s World Scattered Abroad Upon the Face of the Earth God Calls His People Four Ancient Empires Rule the World The Rise and Fall of the Roman Empire The Dark Ages and the Late Middle Ages Reformation, Exploration, and Colonization Hope and Faith in a War-Torn Europe “Wars and Rumours of Wars”</p>

MUSIC

<p style="text-align: center;">Book One</p> <p>Lines and Spaces, the Staff Note Names Note Numbers Note Shapes Sequence of the Scale Ascending by Name, Number, and Shape Heads, Stems, and Flags Whole Notes, Half Notes, Quarter Notes, Eighth Notes Notes on Lines and Spaces</p>	<p style="text-align: center;">Book Two</p> <p>Heads, Stems, and Flags Time Value of Notes: Whole, Half, Quarter, Eighth Name of Notes Shape of Notes Number of Notes Spelling of Notes Sequence of Note Names, Shapes, and Numbers Time Value of Rests Shape of Rests The Staff: Lines, Spaces, Ledger Lines, and Bars Notes and Rests on the Staff</p>	<p style="text-align: center;">Book Three</p> <p>Time Value of Notes and Rests, Whole–Sixteenth Shape of Notes and Rests Measures and Measure Bars The G Clef Ledger Lines Letters of the Degrees (G Staff) The Time Signature 4/4, Counting Beats Position of Half Steps in the Scale and on the Degrees Characteristics of the Scale (D</p>	<p style="text-align: center;">Book Four</p> <p>Time Value of Notes and Rests Measures and Measure Bars Simple Time Signatures: 4/4, 3/4, 2/4 The Dot Sharps and Flats Pitch Pipe Key Signatures by Flats Key Signatures by Sharps</p>
<p style="text-align: center;">Book Five</p> <p>Note Names, Shapes, and Numbers The G Clef and the Degrees of the G Staff Note Names of the Chromatic Scale Ascending and Descending Key Signatures The F Clef and the Degrees of the F Staff Double Flat, Double Sharp, and Natural Time Value of Notes and Rests Simple Time Signatures Four-, Three-, and Two-Point Patterns for Beating Time</p>	<p style="text-align: center;">Book Six</p> <p>Degrees of the Grand Staff Key Signatures Note Names, Shapes, and Numbers Sharps, Flats, and Naturals Round Notes Time Value of Notes and Rests Simple and Compound Time Signatures and the Patterns for Beating Time Measures, Measure Bars, and Breather Bars Rit., Fermata (hold), Dynamic Signs Slur, Tie, and Beam</p>	<p style="text-align: center;">Book Seven</p> <p>Note Names, Numbers, and Shapes Diatonic Major Scale: Half Steps and Tetrachords Chromatic Scale Sharp, Flat, Natural, Double Sharp, Double Flat Minor Scale (harmonic) Intervals (general) G Clef, F Clef, Grand Staff, and Letters of the Degrees Key Signatures Time Value of Notes and Rests Time Signatures Triplet Rit., Fermata, Terms Relating to Dynamics</p>	<p style="text-align: center;">Book Eight</p> <p>Note Names, Numbers, and Shapes Clefs and Degrees of the Grand Staff Key Signatures and Accidentals Time Signatures Time Value of Notes and Rests Diatonic Major and Minor Scales, Chromatic Scale Simple Directive Signs: D.S., D.C., Repeat, FINE, Fermata, and CODA Basic Terms Affecting Tempo, Volume, and Style Harmonic Intervals and Triads (general names) Four Chords: I Chord, IV Chord, V Chord, and V 7 Chord</p>

SPEEDY SPANISH (Elementary)

<p>SPEEDY SPANISH 1</p> <p>Unit 1</p> <p>Lesson 1: Articles, prepositions, questions Lesson 2: Personal pronouns, furniture Lesson 3: God, colors Lesson 4: Numbers, possession, amount Lesson 5: Greetings, relative times Review Lessons 1-5 Lesson 6: Weekdays, time periods</p>	<p>Unit 2</p> <p>Lesson 7: Weather, seasons Lesson 8: The months Lesson 9: Time, money, numbers Lesson 10: Family relationships Review Lessons 6-10 Lesson 11: Home: rooms, activities Lesson 12: Food items, food consumption</p>	<p>Unit 3</p> <p>Lesson 13: Adjectives Lesson 14: Prepositions Lesson 15: People, school items Review Lessons 11-15 Lesson 16: Home and surroundings, correspondence Lesson 17: Travel, directions Lesson 18: Adjectives</p>	<p>Unit 4</p> <p>Lesson 19: Church and school activities Lesson 20: Greetings, expressions of sincerity Review Lessons 16-20 Lesson 21: Purchases, library and church activities Lesson 22: Clothing items Lesson 23: Tableware Lesson 24: Personal hygiene</p>	<p>Unit 5</p> <p>Lesson 25: Giving, seeing, sleeping Review Lessons 21-25 Lesson 26: Reading, telephoning, buying Lesson 27: Hearing, seeing, believing Lesson 28: Animals, food, plants Lesson 29: Reading, listening, leaving Lesson 30: Asking, looking, playing, walking Review Lessons 26-30</p>
<p>SPEEDY SPANISH 2</p> <p>Unit 1</p> <p>Lesson 1: Languages, knowing Lesson 2: Talking Lesson 3: Order, going, relative ages Lesson 4: Possession, learning, hoping Lesson 5: Seeing, looking, needing Review Lessons 1-5 Lesson 6: Knowing, joy, meeting</p>	<p>Unit 2</p> <p>Lesson 7: Transportation, arrivals and departures Lesson 8: Eating, food items, understanding Lesson 9: Playing, games, toys, music Lesson 10: Having, pain, body parts Review Lessons 6-10 Lesson 11: Being verbs Lesson 12: Wanting, food items, mealtimes</p>	<p>Unit 3</p> <p>Lesson 13: Giving, antonyms Lesson 14: Walking, meeting, thankfulness Lesson 15: Making, weather Review Lessons 11-15 Lesson 16: Bringing, ability, helpfulness Lesson 17: Coming, going, death, danger, Jesus Lesson 18: Joy, laughter</p>	<p>Unit 4</p> <p>Lesson 19: Sleep, rest Lesson 20: Seeing, pictures Review Lessons 16-20 Lesson 21: Changing clothes, cleaning Lesson 22: Hearing, explaining, quietness Lesson 23: Zoo animals, catching a cold Lesson 24: Putting, greeting, compass directions, mail</p>	<p>Unit 5</p> <p>Lesson 25: Work, diligence Review Lessons 21-25 Lesson 26: Asking, knocking, paying attention Lesson 27: Reading, fear, peace Lesson 28: Waking, waiting, forgetting Lesson 29: Thinking, living, receiving Lesson 30: Deciding, sitting, answering Review Lessons 26-30</p>

STUDIO ARTICULATIONS

<p>Level 1</p> <p>Grades 1 & 2</p>	<p>Level 2</p> <p>Grades 3 & 4</p>	<p>Level 3</p> <p>Grades 5 & 6</p>	<p>Level 4</p> <p>Grades 7 & 8</p>
<p>A Look at Everyday Life Shapes in Buildings Polka Dotted World Landscape and the Places We Play Nature in Stained Glass Stories in Quilts Still Life with Fruit Landscape and Buildings Japanese Fans Japanese Fish Kites Self-Portraits Animals With Color How You See It Expressing Our Mood in Color Balance in Buildings Animal Forms Weather in Photographs Texture in Nature Keeping Cool in Hats Meaning and Movement in Art Art That Moves Our Place in Events Things That Make Us Smile Where We See Art</p>	<p>Symbols About Me Shapes and Color in Landscape Printmaking and Animal Textures Pattern and Color Animals in our Imagination Holidays Worth Celebrating A Look at Our Food Mimetic Architecture People We Admire The Way We Move The Lines in Our Shoes Faces and Imagination Patterns in Mimbres The Colors of My Feelings The Lines That We Follow Art in Our Environment Pattern in Crazy Quilts Color and Space in Landscape Pots That Tell a Story Lines in Buildings Design With Imagination Capturing Action How I See the Sea Displaying Art</p>	<p>Nature in Still Life Our Favorite Things The Styles of Art The Genres of Art Shapes, Lines and Our Feelings African Prints What We Value Making the Ordinary Extraordinary The Art of Haiti Colors, Our Feelings and Places We Love Rhythm and Balance in Buildings Visual and Tactile Texture Rhythm and Recycle Landscape and the Changing Seasons Our Daily Lives Harmony in Contrast Junk and Function Signs and Symbols Pass the Snacks! New Things in Old Places Celebrating the Important Patterns in Nature What Matters Building Together</p>	<p>Invention, Line and Movement How Color Communicates Ordinary Spaces Designs of Our Dreams Space and My Happy Place Nature and the World Around Me Where Did I Come From? Preserving Heritage What's Important to Me? How Environment Shapes Us Art and Tradition Art in Natural Forms Who Am I? Layers of Identity Allowing Culture and Tradition to Inform Today Developing Movement with Line Form with Meaning Pattern and Memory Creating a Narrative Photography with a Message Organic Forms What's Happening in the World? What We Need Birds in Nature Food and Still Life</p>