

Kindergarten *at a Glance* QUARTER 1

Social Studies	Math	Writing	Phonics	Grammar	Reading	Science
Social Studies Mingle	Kinder Math	Kinder Writing	Guided Phonics	Identify letters of the alphabet	Rhyming Words	Living and Nonliving
Rules	Numbers 0-5	Writing with Pictures	Letter/Sound Identification Aa-Zz	Identify consonants and vowels	Single Sounds	Parts of a plant
Citizenship	Sort and Classify		Letter Formation Az-Zz	Nouns	Beginning sounds	Plant Life Cycle
Community	Numbers to 10		Phonemic Awareness	Action verbs in the present tense	Understanding characters	Needs of a plant
Community Helpers			New Skill Learning	Antonyms and Synonyms	Story Structure	Water and Plants
US Symbols			Word Mapping	Sensory Words	Text and Graphic Features	Compare plants/animals
			Direction or Word Chains	Color Adjectives	Compare and Contrast	Needs of animals
			Decodable Text			Animal habitats
						Living in the Arctic
						Animals Grow/Change

Kindergarten *at a Glance* QUARTER 2

Social Studies	Math	Writing	Phonics	Grammar	Reading	Science
Social Studies Mingle	Kinder Math	Kinder Writing	Guided Phonics	Punctuation	Rhyming words	Earth/Weather
Maps/Symbols	Numbers to 10	Writing with sentences	Phonemic Awareness	Capitalization	Understanding characters	Natural & Manmade
Fire Safety	Compare Numbers to 10		New Skill Learning	Word Spacing	Story structure	Use of Land
Veteran	Measurement		Word Mapping	Begin spelling using CVC word patterns	Text and graphic features	Caring for Earth
Flag Day			Dictation or Word Chains	Recognize letters and sounds (capital and lowercase)	Compare and Contrast	Seasons
Holiday Celebrations			Decodable Text	Adjectives for size, shape, and numbers	Author's Purpose	Storms

Kindergarten *at a Glance* QUARTER 3

Social Studies	Math	Writing	Phonics	Grammar	Reading	Science
Social Studies Mingle	Kinder Math	Kinder Writing	Guided Phonics	Identify when to use a period, question mark, and an exclamation	Rhyming words	States of Matter Types of Matter (solids, liquids, gases, water & matter)
New Year's Resolutions	Numbers 10-19	Writing with stories	Phonemic Awareness	Proper Nouns, Places, People and Pets	Understanding characters	
Valentine's Day	2D & 3D shapes		New Skill Learning	Verbs (past, present, and future)	Story structure	Heat & Light Sun Sun's Light Sun's Heat Shadows Protection from the sun
St. Patrick's Day	Measurement		Word Mapping	Pronouns (he, she, we, they, it, I)	Text and graphic features	
Cinco de Mayo	Addition to 10		Dictation or Word Chains	Proper Nouns for days and months	Compare and Contrast	
	Subtraction to 10		Decodable Text		Sequence of Events	
					Cause and Effect	

Kindergarten *at a Glance* QUARTER 4

History	Math	Writing	Phonics	Grammar	Reading	Science
THE CRADLE OF CIVILIZATION YEAR	Kinder Math	Kinder Writing	Guided Phonics	Nouns (singular and plural)	Rhyming words	Space/Machines
The Nile River	2D & 3D Shapes	Writing with narrative	Phonemic Awareness	Subject-Verb agreement	Understanding characters	Moon
Pharaohs and Everyday People	Addition to 10		New Skill Learning	Prepositions (for, to, with, from, of, in, on, out, off, by)	Story structure	Moon craters
Pyramids and Mummies	Subtraction to 10		Word Mapping		Text and graphic features	Daytime and Nighttime
Gods and Goddesses	Graphing		Dictation or Word Chains		Compare and Contrast	Levers
Egyptian Writing			Decodable Text		Main idea and details	Pulleys
Tutankhamen						Inclined Planes
Hatshepsut						Wheels
						Simple Machines

Kindergarten *at a Glance* Enrichment

Religion

FIRST QUARTER

God Made the world.
God Made you
God loves you
God made all things
Noah's Ark and Scripture Stories
Liturgical Colors

SECOND QUARTER

God Sent His Son
Jesus Teaches
You Follow Jesus
The Good Neighbor and Scripture Stories

THIRD QUARTER

The Church
The Holy Spirit
Helping Others
You Show Love
Good Choices
Forgive Others
Paul's Message, Jesus, and Zacchaeus
Scripture messages

FOURTH QUARTER

Holy Signs
Baptism
Eucharist
Being with God
Be like God
Praise God
The last Supper, Easter Scripture Stories

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 - 9: Review of all spiritual virtues

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6: Attentiveness
Weeks 7-9 review of intellectual virtues

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 - 9: Review of all spiritual virtues

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 - 9: Review of all spiritual virtues

Spanish

FIRST QUARTER

Introduction to the Spanish Alphabet
Introduction to colors
Introduction to shapes
Introduction to seasons
Introduction to days of the week

SECOND QUARTER

Revisiting the Spanish alphabet with an emphasis on the letters:
ch, ll, rr, n, h, and j
Introduction to numbers (1-20)
Introduction to the months of the year

THIRD QUARTER

Introductory phrases
Family members
Reiteration of the Spanish letters:
ch, ll, rr, n, h, and j
Reiteration of the numbers (1-20)

FOURTH QUARTER

Reiteration of the Spanish letters:
ch, ll, rr, n, h, and j
Spanish sight words
Reiteration of months, seasons, and days of the week

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Perform a variety of static balances, using different body parts at different levels.
Move and stop safely and in control.
Send and receive objects of different shape and size.

SECOND QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Apply skills that help them think critically and creatively.
Participate in setting and achieving realistic, personal, and group goals related to physical activity.

THIRD QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Recognize sources of stress & be able to cope with challenges.
Build Relationships, develop empathy, & communicate with others.
Develop self-awareness and self-confidence.
Body parts, Senses and functions, Hygienic procedures.

FOURTH QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Identify a variety of ways to be physically active at school and at home every day.
Identify physical signs of exertion
Demonstrate responsibility for their own safety and the safety of others as they participate in PE.
Food for healthy bodies and minds.

1st Grade at a Glance

QUARTER 1

History	Math	Writing	Phonics	Grammar	Reading	Science
THE GREEKS	Identifying characteristics of 2-D shapes	Write narratives in which they recount two or more appropriately sequenced events	Review letter sounds and begin to start decoding with those sounds	Nouns	Understanding Characters	What is engineering?
The Story of the World (Chapters 18 & 19)	Ordering sets from smallest to largest	Focus on a topic and add details to strengthen writing as needed	Short Vowels Decoding CVC words Short Vowel families CVC Mix-up (be able to decipher which short vowel is being used in reading and writing)	Possessives	Main Idea and Details	Heating and Cooling
The Ancient Greeks	Identifying Most and Fewest	Demonstrate capitalization and punctuation when writing		Action Verbs (present tense)	Sequence of Events	Sunlight Warms the Earth
Mount Olympus/The Olympic Games	Ordering numbers from least to greatest	Use conventional spelling for words with common spelling patterns	Consonant Digraphs SH TH (voiced & unvoiced) CH CK WH QU	Adjectives (size, shape, color, number)	Text and Graphic Structure	Patterns in the Sky
Athens and the Olive Tree	Using data to construct a bar type graph	Spell untaught words phonetically		Complete Sentences	Story Structure	Four Seasons and Day Length
Marathon/ Thermopylae ~ The Persians Strike again	Counting Pennies	Include a beginning, middle, and end in a story		Commas in a Series	Sight Word Recognition	SCIENTIFIC METHOD REVIEW
The Great Thinkers of Greece	Identifying a number between two numbers	Use at least one transition word to show order of events	Basic consonant blends ~ Combine with short vowels to decode CCVC	Statements	Fluency Monitoring	Ask a Question
Alexander the Great	Dividing a solid in half	Use spaces between words		Synonyms	Intonation & Expression	Write a Hypothesis
	Writing addition number sentences	Work on adding details to their stories				Experiment
	Identifying Lighter and Heavier	Works independently and stays on task during writing time				Write a Conclusion

1st Grade *at a Glance* QUARTER 2

History	Math	Writing	Phonics	Grammar	Reading	Science
THE GREEKS	Subtraction Number Sentences	Select a topic for a how-to book	CVCe words (Adding an e to the end of a CVC or CCVC word to change the word from short vowel to long)	Singular and Plural Nouns	Understanding Characters	Solids, Liquids, and Gases
The 12 Gods of Olympus	Non-standard measurement for length,height,weight	Create a how-to book using words and pictures		Articles	Main Idea and Details	Introduction to Light
Prometheus and Pandora	Sorting items and creating a bar graph	Use transition words at least twice	"Floss" rule (if a word has only one vowel and ends in f, l, or s, then double the last letter)	Proper Nouns	Sequence of Events	Introduction to Sound
Demeter and Persephone	Count by 10's to 100	With support, write an appropriate introduction and conclusion	ng and nk	Commands	Text and Graphic Structure	Material Properties and Purposes
Arachne the Weaver	Counting Dimes	Use conventional spelling for words with common spelling patterns	Suffix -ed	Subjects and Verbs	Story Structure	Gravity Pulls Things Down
Daedalus and Icarus	Counting by 2's	Spell untaught words phonetically	Final consonant blends	Verbs and Time	Sight Word Recognition	Pushes and Pulls
Hercules	Telling time to hour	Write opinion pieces		The Verb be	Fluency Monitoring	
Oedipus and the Riddle of the Sphinx	Estimating capacity of containers	Use details to elaborate on and support an opinion		Antonyms	Intonation & Expression	
Atalanta and the Golden Apples	Identifying and Locating numbers on hundreds chart	Use frequently occurring conjunctions (and, but, or, so, because)		Homophones		
	Odd and Even Numbers	Correctly use spelling, punctuation, spaces, and capitalization				

1st Grade *at a Glance*

QUARTER 3

History	Math	Writing	Phonics	Grammar	Reading	Science
THE ROMANS	Writing #'s 0-10 using words	Independently plan and write fairy tales	Two syllable compound words	Questions	Understanding Characters	Living vs. Non-living Things
What is Rome?	Tallying	Independently write and plan realistic fiction	Vowel Teams (ai, ay, ey, ea, eigh)	Compound Sentences	Main Idea and Details	Biomimicry
The legend of Romulus and Remus	Counting by 5's	Include a beginning, middle, and end in their stories	Long Y (says e or i)	Names of Months, Days, Holidays	Sequence of Events	Introduction to Traits
Roman Gods and Goddesses	Add 2-digit numbers without regrouping	Include details about what characters say, do, and feel	R-controlled vowels (er, ir, ur, or)	Future Tense	Text and Graphic Structure	Animals Help Their Babies Survive
The Punic Wars	3-D shapes	Use temporal words to indicate passage of time	Diphthongs OI/OY, OU/OW	Prepositions & Prepositional Phrases	Story Structure	Living Things Change Their Environment
Daily Roman Life in the City	Counting Nickels	Write sentences with increased complexity	Review syllable types *Open *Closed *Silent E *Vowel Teams *R-controlled	Subject Pronouns	Sight Word Recognition	Animals Need Food
	Telling time to the half hour	Capitalize dates and names of people		The Pronouns I & Me	Fluency Monitoring	External Animal Parts
	Dividing a shape into fourths	Independently plan and write nonfiction books with true information		Possessive Pronouns	Intonation & Expression	Biodiversity of Life on Earth
	Identifying how many more on a graph	Include introductory and concluding sentences or sections				Food Webs
	Identifying and making congruent shapes	Spell untaught words phonetically				Animal Group Behavior

1st Grade *at a Glance* QUARTER 4

History

Math

Writing

Phonics

Grammar

Reading

Science

THE ROMANS

Comparing and ordering numbers to 100

Independently plan and write persuasive letters

Consonant -le endings

Indefinite Pronouns

Understanding Characters

Oceans, Lakes, and Rivers

Julius Caesar

Counting Quarters

Give an opinion and support that opinion with 2 or more reasons

au and aw

Contractions

Main Idea and Details

Maps of Landforms

Augustus Caesar and the Roman Empire

Reading a Thermometer to the nearest 10 degrees

Include a date, a greeting, and a closing in letters

Digraphs ph and -tch

Exclamations

Sequence of Events

Timescale of Earth's events

The Decline of the Roman Empire

Identifying one, five, ten, and twenty-dollar bills

Write introductory and concluding sentences

Hard and soft c and g

Kinds of Sentences

Text and Graphic Structure

Weathering and Erosion

The Western and Eastern Empires

One half, one third, and one sixth

Combine sentences with simple conjunctions

Diagraph -dge

Adjectives Review

Story Structure

Changing the Shapes of Land

Rome's Lasting Contributions

Cup, pint, quart, gallon, liter containers

Independently draft free verse poetry

Silent letter combos gn, wr, kn, mb

Adverbs

Sight Word Recognition

Reducing our Impact on Earth

Geometric Solids (cones, cubes, cylinders, and spheres)

Including describing words and phrases in poems

Digraph gh

Adjectives that Compare

Fluency Monitoring

Plants Need Water and Light

Adding three single digit numbers without regrouping

Write using sensory imagery (five senses words)

Advanced R-controlled vowels air, are, ear, eer

Intonation & Expression

Parts of a Plant

Measuring and drawing line segments

With support, write acrostic poems

Prefixes and suffixes

Plant Growth Conditions

Subtracting two-digit numbers without regrouping

Spell untaught words phonetically

1st Grade *at a Glance*

Enrichment

Religion

FIRST QUARTER

God is our Father
Heaven is our Home
God Watches Over Everything
God's Special Gifts
Adam and Eve
Liturgical Colors

SECOND QUARTER

A Sad Story
A Time of Waiting
Getting Ready for the Savior.
Mary Hears Some Wonderful News.
Jesus is Born
Three Wise men

THIRD QUARTER

Jesus Grows Up
Jesus Begins His Work
Jesus Tells the Good News
Jesus Does Wonderful Things
We Believe in Jesus
The best Gift of All

FOURTH QUARTER

Jesus Died for Us
Jesus Was Raised to New Life
Jesus Begins the Church
Jesus Goes Back to Heaven
The Holy Spirit Comes
The Blessed trinity
God Gives you His Life
Many Gift from God
Our Mother mary
Following Jesus
Jesus will Come Again

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 - 9: Review of all spiritual virtues

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6: Attentiveness
Weeks 7 - 9: Review of all intellectual virtues

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 - 9: Review of all emotional virtues

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 - 9: Review of all physical virtues

Spanish

FIRST QUARTER

Revisiting numbers (1-20)
Revisiting the Spanish alphabet
Parts of speech

SECOND QUARTER

Practicing counting by 10's
Revisiting the alphabet with an emphasis on letters: ch, n, j, h, and ll
Parts of speech

THIRD QUARTER

Spanish expressions
Revisiting the months of the year
Revisiting the days of the week
Practicing numbers (1-50)

FOURTH QUARTER

Practicing numbers (1-100)
Spanish expressions
Spanish family and community terms
Introductions in Spanish

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Perform a variety of static balances, using different body parts at different levels.
Jump, hop, and land safely and in control.
Send and receive objects of different shape and size.

SECOND QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Apply skills that help them think critically and creatively.
Participate in setting and achieving realistic personal and group goals related to physical activity.
Describe the mental benefits of participating in physical activity every day.
Develop habits of mind that support positive motivation and perseverance as they participate in PE activities.

THIRD QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Recognize sources of stress & be able to cope with challenges.
Build Relationships, develop empathy, & communicate with others.
Develop self-awareness and self-confidence.
Body parts
Senses and functions
Hygienic procedures

FOURTH QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Identify reasons for participating in physical activity every day.
Recognize the degree of exertion in physical activities by using simple assessment methods and identify factors that affect performance.
Demonstrate responsibility for their own safety and the safety of others as they participate in PE.
Food for healthy bodies and minds.

2nd Grade *at a Glance*

QUARTER 1

History	Math	Writing	Word Study	Grammar	Reading	Science
THE MEDIEVAL YEAR	Reading and Identifying numbers to 100	Narrative True Story	Short Vowels a, i	Subjects and Predicates	Fables	ENGINEERING AND TECHNOLOGY
100 Years War	Telling Time: One hour ago, one hour from now	Narrative: Friendly Letter	Short Vowels o, u, e	Simple Sentences	The Tortoise and the Hare	What is a design process?
Daily Life in the Middle Ages	Odd and Even Numbers	Narrative: Sentences that Describe	Long Vowels a, i	Kinds of Sentences	The Town Mouse and the Country Mouse	How can we compare design solutions?
Feudal System	Creating and Reading a Pictograph	Informative Writing: Information Paragraph	Long Vowels o, u, e	Nouns	The Grasshopper and the Ants	Occupation: Mechanical Engineer
Middle Ages Guild	Identifying Polygons	Informative Writing: Summary Paragraph	Consonant Blends with r, l, s	Singular and Plural Nouns	The Dog and His Shadow	People: Gustave Eiffel
Middle Ages Art	Identifying fractional parts of a whole	New American Cursive Penmanship Workbook 2	Common Final Blends nd, nk, nt, ft, xt, mp	Proper Nouns	The Goose Who Laid Golden Eggs	SCIENTIFIC METHOD REVIEW
	Telling and showing time to the half hour		Double Consonants and ck	Verbs	The Lion and the Mouse	Make an observation Ask a Question
	Addition and subtraction fact families		Words with th, sh, wh, ch, tch		The Fox and the Lion	Write a Hypothesis
	Writing Number sentences to solve word problems				The Crow and the Pitcher	Experiment
	Looking for patterns to solve problems					Analyze what happened Write a Conclusion

2nd Grade *at a Glance* QUARTER 2

History	Math	Writing	Word Study	Grammar	Reading	Science
THE MEDIEVAL YEAR	Creating and Reading Bar Graphs	Informative Writing: Instructions	Base words ending in -ed, -ing	Verbs in the Present	Fables	PHYSICAL SCIENCE
Middle Ages Religion	Tallying/Counting by 5's	Opinion Writing: Persuasive Letter	Contractions	Verbs in the present, past, and future	The Milkmaid and Her Pail	Properties of Matter
Middle Ages Entertainment	Identifying Horizontal, Vertical, and Oblique lines	Opinion Writing: Persuasive Paragraph	Base words ending in -s, -es	Compound Sentences	The Fox and the Grapes	How are objects put together?
Middle Ages Music	Making an organized list to solve a problem	Opinion Writing: Persuasive Essay	Words with ai, ay	Expanding/Rearranging Compound Sentences	The Fox and the Stork	How do heating and cooling change matter?
Middle Ages Timeline and Overview	Trading pennies for dimes		Words with ee, ea	Quotation Marks	The Miller, His Son and the Donkey	How does matter change?
Middle Ages Monasteries	Measuring to the nearest inch and foot	New American Cursive Penmanship Workbook 2	Long o (o, oa, ow)	Using Proper Nouns	The Boy Who Cried Wolf	
The Black Death	Ordering two-digit numbers		Compound Words	Abbreviations	The Lion and the Boar	
	Selecting appropriate tools to measure capacity				The Dog and the Manger	
	Identifying lines of symmetry				The Fox and the Rooster	
	Naming a fractional part of a set				The Peacock and the Crane	

2nd Grade *at a Glance*

QUARTER 3

History	Math	Writing	Word Study	Grammar	Reading	Science
THE MEDIEVAL YEAR	Adding two-digit numbers with regrouping	Narrative Writing: Story Paragraph	Base words with endings -ed, -ing	Pronouns	Fables	LIFE SCIENCE
The Crusades	Creating and reading a Venn Diagram	Narrative Writing: Descriptive Paragraph	Long I (i, igh, y)	Subject-Verb agreement	The Northwind and The Sun	What do plants need?
Vikings	Adding three-digit numbers with regrouping	Narrative Writing: Fictional Story	Long E spelled y	The Verb be	The Ant and The Dove	How do plants depend on animals?
Knights	Read a thermometer to the nearest 2-degree Fahrenheit	Informative Writing: Problem-Solution Paragraph	Word with ar	Commas in dates and places	The Two Crabs	Water Habitats for plants and animals
Middle Ages Literature	Adding two three-digit numbers	Informative Writing: Compare-and-Contrast Paragraph	Words with or, ore	Commas in a series	Writing Your Own Fable	Land Habitats for plants and animals
Joan of Arc	Solve problems by guessing and checking	Informative Writing: Informational/ Explanatory Paragraph	Word with er	Using adjectives		
	Measuring to the nearest half inch		Homophones	Irregular Verbs		
	Place value concepts of a three-digit number	New American Cursive Penmanship Workbook 2	Suffixes -y, -ly, -ful			
	Telling and showing time to five-minute intervals					
	Using comparison symbols (<, >, =)					

2nd Grade *at a Glance*

QUARTER 4

History	Math	Writing	Word Study	Grammar	Reading	Science
THE MEDIEVAL YEAR	Measuring using feet and inches	Informative Writing: Research Report	Prefixes Re-, un-	Irregular Action Verbs	Cause and Effect	EARTH/SPACE SCIENCE
Gutenberg Press	Write money amounts using dollar signs and cents	Opinion Writing: Response Poem	Words with aw, al, o	Contractions	Fact and Opinion	Where is water found on Earth?
Middle Ages Castles	Making a table to solve a problem	Opinion Writing: Response Paragraph	Words with oo (ew, oo, ou)	Adverbs	Understanding Characters	Locate bodies of water
Marco Polo	Identifying, Describing, & comparing 3D shapes	Opinion Writing: Opinion paragraph	Words with oo (oo ~ book)	Possessive Nouns	Main Idea and Details	How can we map land and water?
Charlemagne	Finding perimeter	Opinion Writing: Response Paragraph	Word with ow, ou	Possessive Pronouns	Sequence of Events	What changes on Earth happen slowly?
	Parallel Lines, Segments, Intersecting, and Perpendicular Lines	Opinion Writing: Response Essay	Words with Long a (ai, ay)	Choose Between Adjectives and Adverbs	Text and Graphic Structure	What changes on Earth happen quickly?
	Multiplying by 0, 2,3,5 facts Introduce Arrays		Words with Long I (y, igh)		Story Structure	What changes land?
	Identifying right, acute, and obtuse angles	New American Cursive Penmanship Workbook 2	Words with Long O (oa, ow)			
	Finding the area of a rectangle		Words with Long E (ea, ee)			
	Locating and graphing points on a coordinate graph					

2nd Grade *at a Glance*

Enrichment

Religion

Virtues

Spanish

P.E./Health

FIRST QUARTER

Our Heavenly Father
God/Blessed Trinity
Creation/Image of God
Angels/The Fall/Original
Sin/Baptism
Obedience (Noah)/10
Commandments
Love/Greatest Commandment
Asking Forgiveness

SECOND QUARTER

I choose to Love God
Preparing for Our Savior
Forgiveness of Sins
Sacrament of Penance
Makin up for our Offenses
Birth and Life of Christ
Prayer
Advent/Christmas
Holy Family

THIRD QUARTER

The Good Shepherd
Last Supper
Crucifixion
Resurrection
The Holy Mass
Parts of the Mass
Lent/Easter
liturgical colors

FOURTH QUARTER

Holy Communion
Preparation for Receiving
Jesus is Present/Church
etiquette
We go to Mass
Resurrection/Ascension/Holy
Spirit
The Church/Blessed Virgin
Mary/Heaven

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 - 9: Review of all
spiritual virtues

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6:
Attentiveness
Weeks 7 - 9: Review of all
intellectual virtues

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 - 9: Review of all
emotional virtues

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 - 9: Review of all
physical virtues

FIRST QUARTER

Greeting words
Introductory Phrases (how to
make friends)
Family members
Numbers (1-20 and counting by
10's)
Revisiting Spanish alphabet

SECOND QUARTER

Pronoun-verb agreement
Pronoun difference (usted vs.
tu)
Classroom terms
House and household terms
Who and what
Numbers (1-50)
Reiteration of Spanish alphabet

THIRD QUARTER

Classroom commands
Manners (revisiting usted vs. tu)
Revisiting months, days of week,
and seasons
Revisiting colors and shapes
Parts of our body
Parts of the face
Numbers (1-50)

FOURTH QUARTER

Food
Expression of want (yo quiero)
Spanish sight words
Numbers (1-100)

FIRST QUARTER

Actively participate in a wide variety of program activities, according to
their capabilities
Perform a variety of static balances, with and without equipment, using
different body parts at different levels and making different body
shapes
Jump for distance or height, using two-footed and one-foot take-offs
while in control
Send & receive objects of different shape & size

SECOND QUARTER

Actively participate in a wide variety of program activities, according to
their capabilities.
Apply skills that help them think critically and creatively
Develop and act on personal goals related to physical activity.
Describe the mental benefits of participating in physical activity every
day
Develop habits of mind that support positive motivation and perseverance
as they participate in PE activities

THIRD QUARTER

Actively participate in a wide variety of program activities, according to
their capabilities.
Recognize sources of stress & be able to cope with challenges.
Build Relationships, develop empathy, & communicate with others.
Develop self-awareness and self-confidence.
Stages of development
Body appreciation and Oral Health

FOURTH QUARTER

Actively participate in a wide variety of program activities, according to
their capabilities.
Describe the physical and mental benefits of participating in physical
activity every day.
Recognize the degree of exertion in physical activities by using simple
assessment methods and identify factors that affect performance.
Demonstrate responsibility for their own safety and the safety of others
as they participate in PE.
Healthy eating patterns.

3rd Grade *at a Glance*

QUARTER 1

History

Math

Writing

Word Study

Grammar

Reading

Science

The Renaissance Era	Rounding to the nearest ten or hundred	Narrative True Story	Short Vowels	Simple Sentences	Cause and Effect	ENGINEERING AND TECHNOLOGY
Renaissance Preview	Subtracting three-digit numbers	Narrative: Friendly Letter	VCe Spellings	Kinds of Sentences	Understanding Characters	How do we define a problem?
Causes of the Renaissance	Adding three-digit numbers	Narrative: Sentences that Describe	Long a and Long e	Compound Sentences	Main Idea and Details	How can we design a solution?
The Medici Family	Addition and Subtraction within word problems	Informative Writing: Information Paragraph	Long o	Common and Proper Nouns	Sequence of Events	How do we test and improve a solution?
Michelangelo	Working with money (Adding, making change)	Informative Writing: Summary Paragraph	Long i	Plural Nouns with -s and -es	Text and Graphic Structure	Occupation: Interview an Engineer People: Olivia Lum
Raphael	Subtracting across zeros	New American Cursive Penmanship Workbook 2	Three-letter clusters	Verbs	Story Structure	SCIENTIFIC METHOD REVIEW
			Unexpected Consonant Spellings	Verb Tenses	Sight Word Recognition	Make observations Ask a question
				Using commas	Fluency Monitoring	Write Hypothesis Experiment Analyze Results
					Intonation & Expression	Write conclusion Ask more questions!

3rd Grade *at a Glance*

QUARTER 2

History	Math	Writing	Word Study	Grammar	Reading	Science
The Renaissance Era	Estimating sums and differences	Informative Writing: Instructions	Vowel sound in town	Abstract Nouns	Themes	PHYSICAL SCIENCE
Jan Van Eyck	Reading and writing numbers through 999,999	Opinion Writing: Persuasive Letter	Vowel sound in talk	Pronouns and Antecedents	Understanding Characters	Forces
Renaissance Artist	Measuring to quarter of an inch	Opinion Writing: Persuasive Paragraph	Vowel sound in joy	Plural Nouns	Main Idea and Details	Motion
William Shakespeare	Reading clocks to the nearest minute	Opinion Writing: Persuasive Essay	Homophones	Writing Quotations	Sequence of Events	Patterns in Motion
Henry VIII	Modeling, Drawing, and Comparing Fractions		Contractions	Subject-Verb Agreement	Text and Graphic Structure	
Protestant Reformation Overview	Probability	New American Cursive Penmanship Workbook 2	Vowel + /r/ sounds	Pronoun-Verb Agreement	Story Structure	
	Equivalent Fractions		Vowel + /r/ sounds like in nurse	Verb Tenses	Sight Word Recognition	
	Multiplication facts 0, 1, 2, 5, 9, 10, 11, 12				Fluency Monitoring	
					Intonation & Expression	

3rd Grade *at a Glance*

QUARTER 3

History	Math	Writing	Word Study	Grammar	Reading	Science
The Renaissance Era	Perimeter and Area	Narrative Writing: Story Paragraph	Vowel + /r/ sounds like in air & fear	Adjectives and Articles	Author's Purpose	LIFE SCIENCE
Protestant Reformation	Angles, polygons, parallelograms, congruent shapes	Narrative Writing: Descriptive Paragraph	Words with /j/ and /s/	Adjectives that compare	Understanding Characters	Plant Life Cycles
Renaissance Daily Life	Weight (ounces, pounds, tons)	Narrative Writing: Fictional Story	Spelling the /k/ and /kw/ sounds	Helping Verbs	Main Idea and Details	Animal Life Cycles
Document Based Questions	Weight (grams & kilograms)	Informative Writing: Problem-Solution Paragraph	Vowel sounds in spoon and wood	More Irregular Verbs	Sequence of Events	Inherited Plant and Animal Traits
Renaissance Timeline and Review	Multiplying two-digit numbers	Informative Writing: Compare-and-Contrast Paragraph	Compound Words	Adverbs	Text and Graphic Structure	Environment affects traits
Leonardo Da Vinci	Finding half of a number, dividing by 2	Informative Writing: Informational/ Explanatory Paragraph	Words with -ed and -ing	Making Comparisons	Story Structure	Adaptations
			Changing Final y to i	Possessive Nouns and Pronouns	Sight Word Recognition	How can organisms succeed in their environments
		New American Cursive Penmanship Workbook 2	Suffixes -ful, -ly, and -er		Fluency Monitoring	What happens when environments change?
					Intonation & Expression	

3rd Grade *at a Glance*

QUARTER 4

History

Math

Writing

Word Study

Grammar

Reading

Science

The Renaissance Era	Rounding to the nearest dollar	Informative Writing: Research Report	Prefixes re- and un-	Complex sentences	Author's Purpose	EARTH/SPACE SCIENCE
Spread of the Renaissance	Multiplying dollars and cents	Opinion Writing: Response Poem	Suffixes -less and -ness	Words that compare	Cause and Effect Fact and Opinion	Fossils
Queen Elizabeth	Dividing two-digit numbers	Opinion Writing: Response Paragraph	Words with VCCV pattern	Abbreviations	Understanding Characters	Climates
Scientific Revolution	Ordering numbers through 9,999	Opinion Writing: Opinion paragraph	Words with double consonants	Contractions	Main Idea and Details	Measuring Weather
	Estimating Area	Opinion Writing: Response Paragraph	Words with ough and augh	Commas in Sentences	Sequence of Events	Predicting Weather
	Multiplication and Division Fact Families	Opinion Writing: Response Essay	Words ending in -er or -le	Prepositions	Text and Graphic Structure	Severe Weather Impacts
	Capacity		Words beginning with a- or be-	Correct Pronouns	Story Structure	
	Using estimation to verify answers	New American Cursive Penmanship Workbook 2			Sight Word Recognition	
					Fluency Monitoring	
					Intonation & Expression	

3rd Grade *at a Glance*

Enrichment

Religion

FIRST QUARTER

God loves Us
God Created the world
Learning About God
The Promise of the Savoir
Abraham : The Father of God's People
The Prophet Moses
God's Law of Love

SECOND QUARTER

King David
Loving Good Most of All
The Lord's Day
Obedience and Love
Purity and Truth
God's Tender Mercy
Meeting Jesus in Confession
The Christ Child is Born
Annunciation/Incarnation/
Nativity

THIRD QUARTER

Jesus Grows in Age and Wisdom
Signs and Wonders
The Last Supper Our First Mass
Jesus Gives His Life for Us
Offering Gift of Love
The Holy Mass
Offering Jesus to the Father
The Bread of Life
Jesus come to us in the Holy
Eucharist

FOURTH QUARTER

Lent/Easter
liturgical colors /vestments
Jesus Rises in Splendor
The Coming of the Holy Spirit
Gods family on Earth
Our Life in the Church
Mary, Our Mother and Queen
The Communion of Saints

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 - 9: Review of
all spiritual virtues

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4:
Perseverance
Weeks 5 & 6:
Attentiveness
Weeks 7 - 9: Review of
all intellectual virtues

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 - 9: Review of
all emotional virtues

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4:
Self-control
Weeks 5 & 6: Patience
Weeks 7 - 9: Review of
all physical virtues

Spanish

FIRST QUARTER

Greeting words
Introductory Phrases (how to
make friends)
Family members
Numbers (1-20 and counting by
10's)
Revisiting Spanish alphabet

SECOND QUARTER

Pronoun-verb agreement
Pronoun difference (usted vs. tu)
Classroom terms
House and household terms
Who and what
Numbers (1-50)
Reiteration of Spanish alphabet

THIRD QUARTER

Classroom commands
Manners (revisiting usted vs. tu)
Revisiting months, days of week,
and seasons
Revisiting colors and shapes
Parts of our body
Parts of the face
Numbers (1-50)

FOURTH QUARTER

Food
Expression of want (yo quiero)
Spanish sight words
Numbers (1-100)

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities, according
to their capabilities.
Perform a variety of static balances, with and without equipment, using
different body parts at different levels and making different body
shapes.
Jump and land, in control, from a low height.
Send & receive objects of different shape & size.

SECOND QUARTER

Actively participate in a wide variety of program activities, according
to their capabilities.
Apply skills that help them think critically and creatively.
Develop and act on personal fitness goals based on their interests,
self-assessments, and feelings when participating in physical activity.

THIRD QUARTER

Actively participate in a wide variety of program activities, according
to their capabilities.
Healthy relationships, bullying, consent
Physical and social-emotional development
Visible, invisible differences
Respect

FOURTH QUARTER

Actively participate in a wide variety of program activities, according to
their capabilities.
Identify factors that motivate participation in physical activity every day
at school, at home, or in their communities.
Recognize the degree of exertion in physical activities by using simple
assessment methods and identify factors that affect performance.
Demonstrate responsibility for their own safety and the safety of others
as they participate in PE.
Food origins, nutritional value, & environmental impact.

4th Grade *at a Glance*

QUARTER 1

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
New Mexico History	Addition word problems with missing addends	BOOK 2: Narrative I	Short a and Long a	Kinds of Sentences	Story Structure	ENGINEERING AND TECHNOLOGY
Ancient Peoples	Writing numbers through 999	Asking and answering questions to demonstrate understanding of the text	Short e and Long e	Quotations	Author's Purpose	(4) How do engineers define problems?
Spanish in New Mexico	Elapsed Time	Recounting stories and fables from diverse cultures	Short I and Long I	Fragments and Run-On Sentences	Cause and Effect	(4) How do engineers design solutions?
Spanish Missionaries	Rounding	Describing characters in a story	Short O and Long O	Proper Nouns	Theme	(4) How to engineers test and improve prototypes?
	Units of length and perimeter	Determining the meaning of words and phrases in the text	Homophones	Verbs and Verb Tenses	Understanding Characters	(4) Occupation: Acoustic Engineer
	Adding dollars and cents	Distinguishing one's point of view from the point of view of story characters	Short U (ue, ew, ui)	Progressive Verb Tenses	Point of View	(4) People: Marion Downs
	Line segments, rays, and angles	Explaining how an illustration enhances the text	Vowel Sounds with oo		Idioms	SCIENTIFIC METHOD REVIEW
	Inverse operations	Providing reasons to support an opinion	Vowel Sounds ou		Fact and Opinion	Make observations Ask a question
	Subtracting three-digit numbers with regrouping	Writing narratives to develop imagined experiences	Suffixes -y, -ous		Figurative Language	Write Hypothesis Experiment Analyze Results
	Area, Squares, and square roots		Prefixes (re-, un-, dis-, in-, im-, il-, ir-, non-, mis-)			Write conclusion Ask more questions!

4th Grade *at a Glance* QUARTER 2

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
New Mexico History	Writing Numbers through Hundred Millions	BOOK 2: Narrative I	R Controlled vowels	Compound and Complex Sentences	Sequence of Events	PHYSICAL SCIENCE
Americans in New Mexico	Reading Fractions and Mixed Numbers from Number Line	Asking and answering questions to demonstrate understanding of the text	Compound Words	Pronouns	Author's Purpose	Energy
The Mexican War	Reading an inch scale to the nearest fourth	Recounting stories and fables from diverse cultures	Words with -ed and -ing	Participles	Cause and Effect	How is Energy Transferred?
Territorial Days	Relating Fractions and Decimals	Describing characters in a story	Final Long E	Irregular Verbs	Theme	How do collisions show energy?
	Adding and Subtracting Decimals	Determining the meaning of words and phrases in the text	Changing Final Y to I		Understanding Characters	Waves
	Multiplying two and three-digit numbers	Distinguishing one's point of view from the point of view of story characters			Point of View	Light Reflection
	Percentages	Explaining how an illustration enhances the text			Idioms	How is info transferred from place to place?
	Word problems about equal groups	Providing reasons to support an opinion			Fact and Opinion	
	One-digit division with a remainder	Writing narratives to develop imagined experiences			Figurative Language	
Light and Darkness	Prime and Composite Numbers				Conclusions and Generalizations	

4th Grade *at a Glance* QUARTER 3

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
New Mexico History	Division with two and three-digit answers	BOOK 2: Narrative I	Works with k, ng, and kw	Adjectives	Sequence of Events	LIFE SCIENCE
Statehood	Similar and congruent figures	Asking and answering questions to demonstrate understanding of the text	Words with final j and s	Adverbs	Author's Purpose	Plants parts and structures
New Mexico Government Past & Present	Word Problems involving fractions	Recounting stories and fables from diverse cultures	Prefixes re-, un-, dis-	Prepositions and Prepositional Phrases	Cause and Effect	External and internal structures of animals
New Mexico Rules,laws	Measuring Turns	Describing characters in a story	Suffixes -ful, -less, -ness, -ment	Relative Pronouns and Adverbs	Theme	How do senses work?
New Mexico symbols, holidays, songs, traditions	Mass and weight	Determining the meaning of words and phrases in the text	Words with VCCV pattern	Abbreviations	Understanding Characters	
New Mexico products, goods, imports and exports	Analyzing and Graphing Relationships	Distinguishing one's point of view from the point of view of story characters	Words with VCV pattern	Comparative and Superlative Adjectives and Adverbs	Point of View	
New Mexico maps, boundaries	Angle Measures	Explaining how an illustration enhances the text		Negatives	Story Structure	
	Tessellations	Providing reasons to support an opinion			Fact and Opinion	
	Mixed Numbers and Improper Fractions	Writing narratives to develop imagined experiences			Main Ideas and Details	
	Decimal numbers to thousandths				Conclusions and Generalizations	

4th Grade *at a Glance* QUARTER 4

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
Personal Financial Literacy	Classifying Quadrilaterals	BOOK 2: Narrative I	Words with VCCCV pattern	Commas	Sequence of Events	EARTH/SPACE SCIENCE
Purpose of banks & how they work	Two Step Word Problems about a fraction of a group	Asking and answering questions to demonstrate understanding of the text	Word with VV pattern	Making comparisons	Author's Purpose	What factors shape Earth's surface?
What are checking & savings account are used for	Average, Mean, Median, Mode, Range, & Probability	Recounting stories and fables from diverse cultures	Final schwa + r sounds	Possessive Pronouns	Cause and Effect	What patterns do maps show us?
	Constructing prisms, pyramids	Describing characters in a story	The final schwa +l sounds	Correct Pronouns	Text and Graphic Features	Rock layers, fossils
	Probability	Determining the meaning of words and phrases in the text	Three-syllable words	Pronoun Contractions	Understanding Characters	Non-renewable and Renewable Resources
	Tenths and Hundredths on a Number Line	Distinguishing one's point of view from the point of view of story characters	Words with silent consonants		Point of View	Reducing the impact of land-based hazards
	Fractions equal to 1 and $\frac{1}{2}$	Explaining how an illustration enhances the text			Story Structure	Reducing the impact of water-based hazards
	Change improper fractions to whole or mixed numbers	Providing reasons to support an opinion			Fact and Opinion	
	Adding and subtracting fractions with common denominators	Writing narratives to develop imagined experiences			Main Ideas and Details	
	Volume				Conclusions and Generalizations	

4th Grade *at a Glance* Enrichment

Religion

FIRST QUARTER

The Fall of Man
The Worlds First Murder
Turning Away from God
God Prepares a people for the Savior
The people of Israel
Joseph Goes to Egypt
God Saves His People

SECOND QUARTER

Great Things Happened on the Way to
the Promised Land
Life in the promised land
A king for God's People
David King
DesAdvent/Christmas
King Solomon and the Promise of a New
King

THIRD QUARTER

The Mass
The Final King
An Invitation to Heaven
Road Signs Along the Way
Loving Others
Growing in Love
Jesus, Our Guide
For This I Have Come into the World
The perfect Sacrifice
Bread from Heaven
Manna/Communion/True Presence
Conscience/Sin/Confession
Lent/ Easter

FOURTH QUARTER

Trinity/Holy Spirit/Pentecost
Catholic Church
Grace and the Sacraments
The Blessed Virgin Mary
The Last Things
liturgical colors / vestments

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 - 9: Review of all
spiritual virtues

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6: Attentiveness
Weeks 7 - 9: Review of all
intellectual virtues

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 - 9: Review of all
emotional virtues

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 - 9: Review of all
physical virtues

Spanish

FIRST QUARTER

Greeting words
Introductory Phrases (how to make
friends)
Family members
Numbers (1-20 and counting by 10's)
Revisiting Spanish alphabet
Days of week, months of year

SECOND QUARTER

Pronoun-verb agreement
Pronoun difference (usted vs. tu)
Classroom terms
House and household terms
Who and what
Numbers (1-50)
Reiteration of Spanish alphabet
Days of week and months

THIRD QUARTER

Classroom commands
Manners (revisiting usted vs. tu)
Revisiting months, days of week, and
seasons
Revisiting colors and shapes
Parts of our body
Parts of the face
Numbers (1-50)

FOURTH QUARTER

Food
Expression of want (yo quiero)
Spanish sight words
Numbers (1-100)
Revisiting family members

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Perform controlled transitions between static positions with &
without equipment.
Jump & land, in control, from a low height
Send and receive objects of different shape and size.

SECOND QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Apply skills that help them think critically and creatively.
Develop and act on personal fitness goals based on their
interests, self-assessments, and feelings when participating in
physical activity.

THIRD QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Healthy relationships, bullying, consent
Physical & social-emotional development
Visible, invisible differences
Respect

FOURTH QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Identify factors that motivate participation in physical activity
every day at school, at home, or in their communities.
Explain how intrinsic and extrinsic factors affect the exertion
required to perform.
Demonstrate responsibility for their own safety and the safety
of others as they participate in PE.
Food origins, nutritional value, and environmental impact.

5th Grade *at a Glance* QUARTER 1

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
Geography Characteristics of Place and Regions	Word Problem about combining and separating	BOOK 3: Narrative II 20	Short Vowels	Complete Sentences	Story Structure	What is Science? Lab Safety Scientific Method vs. Engineering Design Process Independent/Dependent Variables
Map & Atlas Skills	Adding and subtracting dollars and cents	How to define and identify types of narrative	Long a and Long e	Kinds of sentences	Summarization	
New England and Mid-Atlantic States	Three factors and missing factors	How to outline stories	Long I and Long o	Compound sentences	Point of view, irony	
Southeast States	Relationships between division & multiplication	How to get a story off the ground	Vowel Sounds /oo/ and /yoo/	Common and Proper Nouns	Elements of Drama, characterization	Investigating Matter Properties of Matter Applying Properties of Matter Too Small to be Seen How Matter Changes Matter Can Change Chemically The Language of Chemistry
Midwest States	Fractions: thirds, halves, fourths, fifths, eighths, tenths	How the protagonist and antagonist develop the central story conflict	Vowel Sounds /ou/, /o/, /oi/	Singular and Plural Nouns	Idioms, formal and informal language	
Great Plains and Rocky Mountains States	Word problems about equal groups	How to discern the difference between fact and opinion in historical narrative How to identify the five W's of a historical narrative (who, what, when, where, why)	R-controlled vowel words	Verbs	Sequence of Events	
	Parentheses and the associative property		Homophones	Direct and Indirect Objects	Author's Purpose	
	Reading scales	How to summarize a longer narrative in writing		Conjunctions	Cause and Effect	
	Measuring Time and Elapsed Time	How to apply storytelling skills				
		Elocution skills and oration				

5th Grade *at a Glance* QUARTER 2

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
Southwest States West Coast, Hawaii & Alaska States	Rounding numbers and estimating	BOOK 3: Narrative II	Compound words	Complex sentences	Conclusions and Generalizations	Energy and Matter in Ecosystems Producers, Consumers, and Decomposers Living Things Use Energy Energy Relationships Among Organisms Ecosystems Food Chains and Food Webs Rainforest Ecosystem Field Diary Changes in Ecosystems
Canada Regional Geography	Division with zeroes in the quotient	How to define and identify types of narrative	Final schwa + /r/ sounds	Direct Quotations and Interjections	Infer/Predict	
World Lakes	Classifying triangles, quadrilaterals	How to outline stories	VCCV Pattern	Subject and Object pronouns	Main Ideas and Details	
America's Founding Documents	Writing quotients with mixed numbers	How to get a story off the ground	VCV Pattern	Verb Tenses	Points of View Characterization	
US Landmarks and Monuments	Adding and subtracting fractions with common denominators	How the protagonist and antagonist develop the central story conflict	VCCCV Pattern	Regular and Irregular Verbs	Cause and Effect	
Ideals, rights, and responsibilities of citizenship	Solving multiple-step word problems	How to discern the difference between fact and opinion in historical narrative	VV Pattern	Commas and Semicolons	Fact and Opinion	Modeling Earth's Systems The Hydrosphere and Interactions The Geosphere and Interactions The Atmosphere and Interactions The Biosphere and Interactions The Search for Earth II
	Finding Averages	How to identify the five W's of a historical narrative (who, what, when, where, why)	Final schwa + /l/ sounds	Transitions	Summarization	
	Naming numbers through hundred billions	How to summarize a longer narrative in writing			Sequence of Events	
	Subtracting a fraction from 1	How to apply storytelling skills			Compare and Contrast	
	Line graphs	Elocution skills and oration			Text and Graphic Features/ Text Structure	

5th Grade *at a Glance* QUARTER 3

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
Mayan, Aztec & Inca Civilizations	Naming, comparing, and ordering decimal numbers	BOOK 3: Narrative II	Words with -ed or -ing	Adjectives	Author's Purpose	Protecting Earth's Resources
Native Americans	Writing equivalent decimal numbers	How to define and identify types of narrative	Changing Final y to i	Adverbs	Story Structure	Water Resources Water Resources, Problems, and Solutions Air Pollution
Economic Patterns of Early Civilizations	Finding equivalent fractions	How to outline stories	Suffixes: -ful, -ly, -ness, -less, -ment	Prepositions and Prepositional Phrases	Fact and Opinion	The Need for Clean Air Land Contamination Living Off the Land
Middle Ages	Adding and Subtracting Decimal numbers	How to get a story off the ground	Words from other languages	Pronouns	Main Ideas and Details	
Age of Exploration	Changing improper fractions to whole or mixed numbers	How the protagonist and antagonist develop the central story conflict	Final /n/ or /an/	Proper mechanics and writing titles	Point of View	
Russia and Japan	Multiplying and reducing fractions	How to discern the difference between fact and opinion in historical narrative	Final /ij/, /iv/, and /is/	The verbs be and have	Dialogue, Characterization	Astronomy: Space Systems
The Popes Against the World	Exponents, square roots, prime and composite numbers	How to identify the five W's of a historical narrative (who, what, when, where, why)		Perfect Tenses	Sequence of Events	The Solar System The Vastness of Space Earth's movement The Moon from Earth
Second Vatican Council	Transformations	How to summarize a longer narrative in writing		Easily confused verbs	Infer/Predict	Brightness of Stars Constellations Gravity Women and Studying Space
	Analyzing Prisms	How to apply storytelling skills			Author's Word Choice, Visual Elements	
	Average, Mean, Median, Mode, Range, & Probability	Elocution skills and oration			Figurative language Author's word choice	

5th Grade *at a Glance* QUARTER 4

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
New Mexico History	Simplify improper fractions	BOOK 3: Narrative II	Prefixes: in-, un-, dis-, mis-	Making comparisons	Cause and Effect	Human Hormones and Reproduction Growth and Change Glands and Hormones The Hypothalamus, Pituitary, and Adrenal Glands The Thyroid and the Pancreas Human Adolescence The Reproductive System Sexual Reproduction
Westward Expansion after the Civil War	Comparative Graphs	How to define and identify types of narrative	Suffix: -ion	Contractions	Figurative Language Point of View	
Consumers & Producers in a Market Economy	Reciprocals (using reciprocals to divide fractions)	How to outline stories	Word parts com-, con-, pre-, pro-	Possessive Nouns	Main Ideas and Details	
Personal Financial Literacy	Ratios, Measuring Angles, Rounding Mixed Numbers	How to get a story off the ground	Suffixes: -ant, -ent, -able, -ible, -ism, -ist	Titles and Abbreviations	Text and Graphic Features	
Changes in the Modern World	Subtracting decimal numbers using zeroes	How the protagonist and antagonist develop the central story conflict	Greek word parts	Commas in Sentences	Theme	
	Rounding decimal numbers to the nearest whole number	How to discern the difference between fact and opinion in historical narrative	Latin word parts		Fact and Opinion	
	Multiplying decimal numbers, mixed numbers	How to identify the five W's of a historical narrative (who, what, when, where, why)	Words from other languages		Idioms	
	Scale drawings	How to summarize a longer narrative in writing			Conclusions and Generalizations	
	Finding Least Common Multiple of two numbers	How to apply storytelling skills			Infer/Predict	
	Divide decimal numbers	Elocution skills and oration				

5th Grade *at a Glance*

Enrichment

Religion

FIRST QUARTER

Faith/Creed
The Trinity/Creator
Angels
Image of God/The Fall
Abraham/Isaac/Jacob & Esau/Joseph
Moses/Passover/Exodus/
Commandments
King of Israel

SECOND QUARTER

Prophets/Isaiah/Jeremiah
John the Baptist/Jesus
Nativity/Incarnation/Magi/Holy
Family
Baptism of Jesus/Parables/12
Apostles
Messiah/Miracles/
Transfiguration
Advent/Christmas

THIRD QUARTER

Lent/Easter
Forgiveness
True God and True Man
Accepting and Following Jesus
The Father's Will
Crucifixion/Resurrection
Forgiveness of Sins/Great
Commission/Ascension

FOURTH QUARTER

Holy Spirit/Pentecost/Communion of
Saints
Catholic Church/Church
Hierarchy/Precepts
Revelation/Grace and the 7
Sacraments
Blessed Virgin Mary
Death/Last Things

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 & 8: Review of all spiritual
virtues
Week 9: ALL SCHOOL ACTIVITY TBD

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6: Attentiveness
Weeks 7 & 8: Review of intellectual
virtues
Week 9: ALL SCHOOL ACTIVITY TBD

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 & 8: Review of emotional
virtues
Week 9: ALL SCHOOL ACTIVITY TBD

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 & 8: Review of physical virtues
Week 9: ALL SCHOOL ACTIVITY TBD

Spanish

FIRST QUARTER

Spanish alphabet
Putting sight word together
Reading simple Spanish words
Intro to local Spanish history
Intro to Spanish accents
Question words
Conversational Spanish
Review 'la' vs. 'el'

SECOND QUARTER

Review months, days, seasons
Review colors and shapes
Conversational Spanish
Dates
Spanish nouns, verbs, adjectives
Noun-adjective agreement
Family review
Telling time
What's the weather?
Capital cities of Latin America
Local Spanish history

THIRD QUARTER

The verb gustar
Singular vs plural nouns and verbs
Reading Spanish words
Future: ir + a + infinitive
Intro to 'cuando'
Possessive adjectives and pronouns
Present tense
Estar and location
Local Spanish history

FOURTH QUARTER

Conjugating -er/-ir verbs
Stem-changing verbs
Practicing regular and irregular verbs
Reading Spanish words
Conjugating -ar verbs
Reviewing family, family trees, home words,
parts of body, and animals
Reviewing days, months, and seasons
Local Spanish history

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Perform controlled transfers of weight
Jump in control for height and distance
Send and receive objects of different shape and size

SECOND QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Apply skills that help them think critically and creatively.
Develop and implement personal plans relating to a specific
component of health-related fitness, chosen based on their
personal fitness assessments and interests.

THIRD QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.

Puberty - changes; emotional, social impact
Puberty - personal hygiene and care

FOURTH QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Identify factors that can either motivate or make difficult for
people to be physically active every day & describe ways to
overcome those obstacles.
Assess a specific component of their health-related fitness by
noting physical responses during various physical activities and
monitor changes over time.
Demonstrate responsibility for their own safety & the safety of
others as they participate in PE.
Nutrition facts tables, food tables

6th Grade *at a Glance* QUARTER 1

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
World History	Adding and subtracting whole numbers and money	BOOK 3: Narrative II	Short Vowels: ea spelling for short e,	Complete sentences	Understanding Characters, Author's Purpose	What is Science? Lab Safety Scientific Method vs. Engineering Design Process Independent/Dependent Variables
Mesopotamia & Egypt	Operations using unknown numbers	How to define and identify types of narrative	Spelling for short i	Kinds of sentences	Sequence of Events and Story Structure	
Ancient China	Factors (GCF) Prime Numbers	How to outline stories	O-consonant-e spelling for short u	Subjects and Predicates	Fact and Opinion	
Greek and Roman Civilizations	Lines, rays, segments, perimeter	How to get a story off the ground	Long Vowels: ea spelling for long e	Common and Proper Nouns	Summarization	Investigating Matter Properties of Matter Applying Properties of Matter Too Small to be Seen How Matter Changes Matter Can Change Chemically The Language of Chemistry
	Number lines: fractions, mixed & negative numbers	How the protagonist and antagonist develop the central story conflict	Spelling for long I; Long e spelled I	Kinds of Verbs	Text and Graphic Features	
	Place Value through trillions	How to discern the difference between fact and opinion in historical narrative	Vowel Sounds: /ou/, /oo/, /o/, /oi/	Coordinating Conjunctions	Conclusions and Generalizations	
	Elapsed Time Equal Groups	How to identify the five W's of a historical narrative (who, what, when, where, why)	R Controlled Vowels		Infer/Predict	
	Measures of Circles Types of Angles	How to summarize a longer narrative in writing	Words with ie or ei		Metaphors	
	Fractional parts & Multiplying Fractions	How to apply storytelling skills	Final /ar/			
	Least Common Multiples and Reciprocals	Elocution skills and oration	Final /an/, /al/, and /ar/			

6th Grade *at a Glance* QUARTER 2

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
THE MODERN YEAR	Area of Rectangles Expanded Notation	BOOK 3: Narrative II	Words with -ed or -ing	Subordinating Conjunctions	Cause and Effect	Energy and Matter in Ecosystems Producers, Consumers, and Decomposers Living Things Use Energy Energy Relationships Among Organisms Ecosystems Food Chains and Food Webs Rainforest Ecosystem Field Diary Changes in Ecosystems
The Glory of the Renaissance	Percents as Fractions	How to define and identify types of narrative	Endings and Suffixes	Subject-Verb agreement	Compare and Contrast	
Christopher Columbus and the New World	Place Value: Decimals,	How to outline stories	Suffixes: -ion or -ation	Regular and irregular verbs	Author's Purpose	
Martin Luther	Add/Subtract Fractions, Mixed Numbers, Decimals	How to get a story off the ground	Prefixes: in-, im-, ir-, il-		Sequence of Events	
Germany on Fire	Squares and Square Roots	How the protagonist and antagonist develop the central story conflict	Word parts: com-, con-		Story Structure	
Henry VIII and Anglicanism	Operations with Decimal numbers	How to discern the difference between fact and opinion in historical narrative	Final /iz/, /iv/, and /ij/		Infer/Predict	
The French Wars of Religion	Renaming Fractions Simplify Fractions	How to identify the five W's of a historical narrative (who, what, when, where, why)			Main Idea and Details	
Mary, Queen of Scots	Probability/Chance Geometric Solids	How to summarize a longer narrative in writing			Personification, Point of View	Modeling Earth's Systems The Hydrosphere and Interactions The Geosphere and Interactions The Atmosphere and Interactions The Biosphere and Interactions The Search for Earth II
The Counter-Reformation	Polygons Circumference	How to apply storytelling skills			Hyperbole, Author's Word Choice	
Pope St. Pius V and the Battle of Lepanto		Elocution skills and oration				

6th Grade *at a Glance* QUARTER 3

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
A World at War	Operations with Mixed Numbers	BOOK 3: Narrative II	Suffixes: ent, -ant	Principal parts of verbs	Compare and Contrast	Protecting Earth's Resources Water Resources Water Resources, Problems, and Solutions Air Pollution The Need for Clean Air Land Contamination Living Off the Land
The French Revolution	Prime Factorization	How to define and identify types of narrative	Suffixes: -able, -ible, -ate	Pronouns	Fact and Opinion	
The Rise and Fall of Napoleon	Coordinate Plane Parallelograms	How to outline stories	Spelling /sh/	Adjectives and Adverbs	Story Structure	
Peace Returns	Decimals, Fractions, and Percents	How to get a story off the ground	Plurals	Prepositions and Prepositional Phrases	Infer/Predict	
Reforms and Revolutions	Capacity Area of Triangles	How the protagonist and antagonist develop the central story conflict	Prefixes: dis-, ex-, inter-	Progressive Forms	Analyze setting, author's word choice	Astronomy: Space Systems The Solar System The Vastness of Space Earth's movement The Moon from Earth Brightness of Stars Constellations Gravity Women and Studying Space
The Unification of Italy and Germany	Ratios Bisectors	How to discern the difference between fact and opinion in historical narrative	Prefixes: pre-, pro-	Punctuation and Quotations	Figurative language	
The Popes Against the World	Units of Measure Rectangular Prism	How to identify the five W's of a historical narrative (who, what, when, where, why)	Words with silent letters	Contractions	Author's Purpose, Main Idea and Details	
Europe Conquers the Globe	Proportions Order of Operations	How to summarize a longer narrative in writing	Suffixes: -ic, -ure-, -ous		Cause and Effect	
The Great War	Cross Multiplication Area Of Circles	How to apply storytelling skills			Character motivations, point of view	
		Elocution skills and oration				

6th Grade *at a Glance* QUARTER 4

History & Geography	Math	Writing & Rhetoric	Word Study	Grammar	Reading	Science
THE MODERN YEAR	Measuring Turns Geometric Formulas	BOOK 3: Narrative II	Prefixes: de-, trans-	Making comparisons	Author's Purpose	Human Hormones and Reproduction Growth and Change Glands and Hormones The Hypothalamus, Pituitary, and Adrenal Glands The Thyroid and the Pancreas Human Adolescence The Reproductive System Sexual Reproduction
The Rise of the Dictators	Exponents Powers of Fractions	How to define and identify types of narrative	Words from other languages	Proper mechanics	Sequence of Events	
The Second World War	Classifying Triangles Reducing Fractions	How to outline stories	Greek word parts	Titles and Abbreviations	Main Ideas and Details	
The Third Reich Collapses	Functions Transversals	How to get a story off the ground	Latin word roots	Quotations	Summarization	
The Cold War	Angle Measurements Quadrilaterals	How the protagonist and antagonist develop the central story conflict	Words often confused	Commas in sentences	Understanding Characters	
Changes in the Modern World	Addition of Integers Mass & Weight	How to discern the difference between fact and opinion in historical narrative			Persuasion	
The Second Vatican Council	Complex Shapes Percentages	How to identify the five W's of a historical narrative (who, what, when, where, why)			Text and Graphic Features	
The End of the Cold War	Two Step Equations Symmetry	How to summarize a longer narrative in writing			Conclusions and Generalizations	
An Uncertain Future	Integer Operations Simple Interest	How to apply storytelling skills				
		Elocution skills and oration				

6th Grade *at a Glance*

Enrichment

Religion

FIRST QUARTER

God's Law/Conscience
First Commandment
Prayer /Hidden Treasure
The Lord's Day
The and True Riches
Third Commandment/Self-Denial
Fourth Commandment/Authority/
Obedience

SECOND QUARTER

The Holy Mass
Catholic Church
The Beatitudes
Fifth Commandment
Charity/Forgiveness/Scandal
6th and 9th Commandments
7th and 10th Commandments
Advent/Christmas

THIRD QUARTER

Lent/Easter
8th Commandment
Last Supper/Sacrifice of the Mass
The Mass/The Feast of God/Holy
Communion
Resurrection/Ascension
Introductory Rites/Liturgy of the
Word

FOURTH QUARTER

Liturgical colors
The Liturgy of the
Eucharist/Concluding Rite
Receiving Jesus
The Eucharist/The True and Abiding
Presence
Death/The Last Things/Communion
of Saints
The Second Coming

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 & 8: Review of all spiritual
virtues
Week 9: ALL SCHOOL ACTIVITY
TBD

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6: Attentiveness
Weeks 7 & 8: Review of intellectual
virtues
Week 9: ALL SCHOOL ACTIVITY
TBD

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 & 8: Review of emotional
virtues
Week 9: ALL SCHOOL ACTIVITY
TBD

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 & 8: Review of physical
virtues
Week 9: ALL SCHOOL ACTIVITY
TBD

Spanish

FIRST QUARTER

Spanish alphabet
Putting sight word together
Reading simple spanish words
Intro to local Spanish history
Intro to Spanish accents
Question words
Conversational Spanish
Review 'la' vs. 'el'

SECOND QUARTER

Review months, days, seasons
Review colors and shapes
Conversational Spanish
Dates
Spanish nouns, verbs, adjectives
Noun-adjective agreement
Family review
Telling time
What's the weather?
Capital cities of Latin America
Local Spanish history

THIRD QUARTER

The verb gustar
Singular vs plural nouns and verbs
Reading spanish words
Future: ir + a + infinitive
Intro to 'cuando'
Possessive adjectives and pronouns
Present tense
Estar and location
Local Spanish history

FOURTH QUARTER

Conjugating -er/-ir verbs
Stem-changing verbs
Practicing regular and irregular verbs
Reading Spanish words
Conjugating -ar verbs
Reviewing family, family trees, home words, by noting physical responses during various physical activities
parts of body, and animals
Reviewing days, months, and seasons
Local Spanish history

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Perform controlled transfers of weight
Jump in control for height and distance
Send and receive objects of different shape and size,
adjusting for speed

SECOND QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Apply skills that help them think critically and creatively.
Develop and implement personal plans relating to a specific
component of health-related fitness, chosen based on their
personal fitness assessments and interests.

THIRD QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Reproductive system
Self-concept, sexual orientation
Emotional, interpersonal stressors- puberty

FOURTH QUARTER

Actively participate in a wide variety of program activities,
according to their capabilities.
Identify factors that can either motivate or make difficult
for people to be physically active every day and describe
ways to overcome those obstacles.
Assess a specific component of their health-related fitness
and monitor changes over time.
Demonstrate responsibility for their own safety and the
safety of others as they participate in PE.
Nutrition facts tables, food labels

7th Grade *at a Glance* QUARTER 1

ELA	History & Geography	Math	Science
<p>7th Grade ELA is an integrated class (reading, writing, grammar) using thematic units. Students will cite evidence, determine theme, analyze the elements of a story, determine the meaning of words including figurative language in literature; analyze structure and POV of informational texts. Students will write persuasive/explanatory texts, and narratives to develop real or imagined experiences or events, and demonstrate command of the conventions of standard English grammar and usage when writing or speaking</p>	<p>In 7th grade history we focus on historical and political topics in the Eastern Hemisphere (20 deg W to 160 deg E), New Mexico history and developing a National History Day Topic. Students will explore the geographic characteristics of location, place, region, movement, and human interaction in the environment. In Economics/civics, analyze different market systems, the purpose and function of government, and personal financial literacy.</p>	<p>Arithmetic w/ Whole #s & Money variables and Evaluation Properties of Operations Unknown Numbers in Addition, Substr., Multip., and Division Number Line Sequences Place Value Hundred Trillions Reading/Writing Whole Numbers Factors Divisibility Lines, Angles, and Planes Fractions and Percents Inch Ruler Adding, Subtracting, Multiplying Fractions Reciprocals Writing Division Answers Mixed #s Improper Fractions</p>	<p>What is Science?</p> <p>Lab Safety</p> <p>Scientific Method vs. Engineering and Design Process</p> <p>Independent/Dependent Variables</p>
<p>Writing & Rhetoric VII: Encomium & Vituperation</p> <p>Grammar and Usage Review</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Praising & Refuting</p> <p>Organizing the essay</p> <p>Writing an explanatory or persuasive essay</p> <p>Mythology Unit</p>	<p>Thinking Like a Historian</p> <ul style="list-style-type: none"> National History Day <p>Seeing Geographically</p> <ul style="list-style-type: none"> 5 Themes Projections, Atlases, Maps <p>Geography as a Physical Science</p> <p>Economics</p> <ul style="list-style-type: none"> Economic systems Scarcity vs Opportunity Cost Supply & Demand <p>Financial Literacy</p> <ul style="list-style-type: none"> Making decisions Making money Budgeting <p>Civics- Social Contract</p>	<p>Problems About Combining/Separating</p> <p>Problems About Comparing</p> <p>Elapsed-Time Problems</p> <p>Problems About Equal Groups</p> <p>Problems About Parts of a Whole</p> <p>Simple Probability</p> <p>Equivalent Fractions</p> <p>Reducing Fractions</p> <p>U.S. Customary System</p> <p>Function Tables</p> <p>Measuring Angles w/ Protractor</p> <p>Polygons</p> <p>Similar and Congruent</p> <p>Perimeter</p> <p>Perimeters of Polygons</p> <p>Exponents</p> <p>Rectangular Area</p> <p>Square Root</p>	<p>Biology: Cells and Hereditary</p> <p>Cells</p> <p>Organisms as Systems</p> <p>Reproduction, Hereditary, and Growth</p>

7th Grade *at a Glance* QUARTER 2

ELA	History & Geography	Math Saxon Math Course 2	Science
<p>Writing & Rhetoric VII: Encomium & Vituperation</p> <p>Coming of Age Thematic Unit</p> <p>Survival Thematic Unit</p> <p>Grammar and Usage</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Praising & Refuting</p> <p>Organizing the essay</p> <p>Writing Explanatory Essays</p>	<p>Geography as a Social Science</p> <p>Regions: Eastern Hemisphere (Longitude 20 deg west and 160 deg East)</p> <ul style="list-style-type: none"> Europe Southwest Asia & North Africa Sub-Sahara Africa <p>Economics</p> <ul style="list-style-type: none"> The economic functions of government What is a Stock? <p>Financial Literacy</p> <ul style="list-style-type: none"> Buying a Home Banking and Credit Consumer awareness Saving and Investing <p>Civics</p> <ul style="list-style-type: none"> Function of Government Voting and Elections 	<p>Prime and Composite Numbers</p> <p>Prime Factorization</p> <p>Problems About a Fractions of a Group</p> <p>Subtracting Mixed #s w Regrouping</p> <p>Dividing Fractions</p> <p>Mult./Dividing Mixed Numbers</p> <p>Multiples</p> <p>Least Common Multiple</p> <p>Equivalent Division Problems</p> <p>Two-Step Word Problems</p> <p>Average</p> <p>Rounding Whole Numbers</p> <p>Rounding Mixed Numbers</p> <p>Estimating Answers</p> <p>Common Denominators</p> <p>Adding/Subtracting Fractions w/ Different Denominators</p> <p>Coordinate Plane</p> <p>Reading/Writing Decimal Number</p> <p>Metric System</p> <p>Comparing & Rounding Numbers</p> <p>Decimal Numbers on a Meter Stick</p> <p>Add/Subtract/Mult/Dividing</p> <p>Decimal Numbers</p> <p>Ratio</p> <p>Sample Space</p> <p>Area of a Triangle</p> <p>Rectangular Area</p> <p>Area of Triangle</p> <p>Interpreting Graphs</p> <p>Proportions</p> <p>Sum of the Angle of a Triangle</p> <p>Angle Pairs</p>	<p>Chemistry</p> <p>Atoms and the Periodic Table</p> <p>Molecules and Matter</p> <p>Balancing Equations</p> <p>Reactions and Equilibrium</p> <p>Molar Mass and Volume</p> <p>Earth Science and Ecology</p> <p>Geology</p> <p>Ecosystems</p> <p>Protection and Conservation</p> <p>Pollution</p> <p>Energy</p>

7th Grade *at a Glance* QUARTER 3

ELA	History & Geography	Math	Science
<p>Writing & Rhetoric VII: Encomium & Vituperation</p> <p>Human Rights Thematic Unit</p> <p>Good v Evil Thematic Unit</p> <p>Grammar and Usage</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Praising & Refuting</p> <p>Organizing the essay</p> <p>Writing Persuasive Essays</p>	<p>Regions: Eastern Hemisphere (Longitude 20 deg west and 160 deg East)</p> <ul style="list-style-type: none"> Asia (South & Southeast Asia) Australia & Oceania <p>Economics</p> <ul style="list-style-type: none"> Trade Magic of Markets Domestic or Foreign <p>Markets</p> <p>Financial Literacy</p> <ul style="list-style-type: none"> Financial Trouble Consumer Privacy <p>Civics</p> <ul style="list-style-type: none"> US Constitution BOR (1-10) 	<p>Using Formulas</p> <p>Distributive Property</p> <p>Perimeter Formulas</p> <p>Repeating Decimals</p> <p>Converting Decimals to Fractions</p> <p>Converting Fractions to Decimals</p> <p>Converting Percents to Decimals</p> <p>Division Answers</p> <p>Dividing by a Decimal Number</p> <p>Rates</p> <p>Powers of 10</p> <p>Fraction-Decimal-Percent</p> <p>Add/Subtract Mixed Measures</p> <p>Unit Multipliers and Unit Conversion</p> <p>Creating Graphs</p> <p>Scientific Notation for Large Number</p> <p>Order of Operations</p> <p>Ratio Word Problems</p> <p>Rate Word Problems</p> <p>Average/Rate Problems with Multiple Steps</p> <p>Plotting Functions</p> <p>Negative Exponents</p> <p>Scientific Notation for Small #s</p> <p>Symmetry</p> <p>Line Symmetry</p> <p>Adding integers on the Number Line</p> <p>Percent of Number</p>	<p>Physics</p> <p>Forces and Motion</p> <p>States of Matter</p> <p>Heat Transfer</p> <p>Waves</p> <p>Electronics</p> <p>Space</p> <p>Astronomy</p> <p>Exploration</p>

7th Grade *at a Glance* QUARTER 4

ELA	History & Geography	Math	Science
<p>Writing & Rhetoric VII: Encomium & Vituperation</p> <p>Community Thematic Unit</p> <p>Grammar and Usage</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Praising & Refuting</p> <p>Organizing the essay</p> <p>Writing Persuasive Essays</p>	<p>New Mexico Geography</p> <p>New Mexico History: The Journey Begins</p> <ul style="list-style-type: none"> The early indigenous people <p>Two Worlds Meet</p> <ul style="list-style-type: none"> Spanish Exploration and Colonization <p>Life in the Territory and The State</p> <ul style="list-style-type: none"> Growth and change, the Wild West, and the struggle for statehood. <p>Government in Action and the State Economy</p> <ul style="list-style-type: none"> How NM's government and economy works <p>Economics</p> <ul style="list-style-type: none"> Domestic or Foreign Markets Balance of Trade <p>Financial Literacy</p> <ul style="list-style-type: none"> College and Career Choices Saving for College Applying for a Job Writing a Resume <p>Civics</p> <ul style="list-style-type: none"> Political Shifts Yellow Journalism 	<p>Classifying Quadrilaterals</p> <p>Area of a Parallelogram</p> <p>Angles of a Parallelogram</p> <p>Classifying Triangles</p> <p>Symbols of Inclusion</p> <p>Adding Positive/Negative Numbers</p> <p>Circumference, Pi, and Diameter</p> <p>Ratio Problems Involving Totals</p> <p>Geometric Solids</p> <p>Algebraic Additions</p> <p>Proper Form Scientific Notation</p> <p>Volume</p> <p>Balanced Equations</p> <p>Finding the Whole Group When a Fraction Is Known</p> <p>Implied Ratio</p> <p>Mult/Dividing Positive/Negative #s</p> <p>Fractional Part of a Number</p> <p>Area of a Complex Figure</p> <p>Area of a Trapezoid</p> <p>Complex Fractions</p> <p>Percent of a Number</p> <p>Graphing Inequalities</p> <p>Estimating Areas</p> <p>Transformations</p> <p>Probability and Odds</p> <p>Using Proportions to Solve Percent Problems</p> <p>Area of a Circle</p> <p>Multiplying Scientific Notation</p> <p>Algebraic Terms</p> <p>Order of Operations Pos/Neg #s</p> <p>Number Families</p> <p>Mixed-Number/Negative Coefficients</p>	<p>Technology and Engineering</p>

8th Grade *at a Glance*

QUARTER 1

ELA	History & Geography	Math	Science
<p>8th Grade ELA is an integrated class (reading, writing, grammar) using thematic units. Students will cite evidence, determine theme, analyze the elements of a story, determine the meaning of words including figurative language in literature; analyze structure and POV of informational texts. Students will write persuasive/explanatory texts, and narratives to develop real or imagined experiences or events. Students will also demonstrate command of the conventions of standard English grammar and usage when writing or speaking</p>	<p>8th Grade History is an in-depth American History course focusing on pre-colonial America through Reconstruction. Students will explore historical content for change over time, cause, and effect, and compare and contrast events. This course is a precursor to Modern American History that students will take in high school. Additionally, students analyze different market systems, scarce resources and the purpose and function of government. Students will develop a deeper understanding of the US constitution, and examine personal financial literacy and college and career options.</p>	<p>Numbers and Operations with whole numbers and decimals,, place value to trillions, number line with integers and fractions, comparison and order of rational and real numbers.</p> <p>Basic Operations of adding, subtracting, multiplying, and dividing integers, decimal numbers, fractions, mixed #s, algebraic terms, polynomials, binomials, radical expressions, and mental math strategies</p>	<p>What is Science?</p> <p>Lab Safety</p> <p>Scientific Method vs. Engineering and Design Process</p> <p>Independent/Dependent Variables</p>
<p>Writing & Rhetoric VIII: Comparisons</p> <p>Grammar and Usage Review</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Making Comparisons</p> <p>Organizing the essay</p> <p>Writing Explanatory & Persuasive Essays</p> <p>Mythology & Folklore Thematic Unit</p>	<p>National History Day Theme</p> <p>Native America</p> <p>Age of Discovery-Explorers</p> <p>13 British Colonies</p> <p>Economic Activities during Colonization</p> <p>Financial Literacy</p> <ul style="list-style-type: none"> Making decisions Making money Budgeting <p>Civics</p> <ul style="list-style-type: none"> Social Contract 	<p>Properties of numbers and operations of integers, factors, multiples, and divisibility, prime & composite numbers, Common Factors, Divisibility Tests, Prime Factorization, Positive and Negative Exponents of whole numbers, decimations, fractions, integers, whole and rational numbers, square roots, cube roots, and inverse operations.</p> <p>Estimation and rounding of whole numbers, decimals, mixed numbers, squares, square roots, and irrational numbers.</p>	<p>Biology: Cells and Hereditary</p> <p>Cells</p> <p>Organisms as Systems</p> <p>Reproduction, Hereditary, and Growth</p>

8th Grade *at a Glance*

QUARTER 2

ELA	History & Geography	Math	Science
<p>Writing & Rhetoric VIII: Comparisons</p> <p>Decision Making Thematic Unit</p> <p>Grammar and Usage</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Making Comparisons</p> <p>Organizing the essay</p> <p>Writing Explanatory Essays</p>	<p>History</p> <ul style="list-style-type: none"> Road to Revolution French & Indian War Proclamation 1763 Thomas Paine-Common Sense Creating a Republic (1781-1789) Articles of Confederation Constitutional Convention <p>Economics</p> <ul style="list-style-type: none"> The economic functions of government Taxes What is a Stock? <p>Financial Literacy</p> <ul style="list-style-type: none"> Buying a Home Banking and Credit Consumer awareness Saving and Investing <p>Civics: Creating a Republic</p> <ul style="list-style-type: none"> Three Branches of Government Checks and Balances Bill of Rights 	<p>Ratio and Proportional Reasoning of fractional parts, group, set, or number equivalent fractions.</p> <p>Convert between fractions, terminating decimals and percents, repeating, and decimals.</p> <p>Complex fractions, percents greater than 100%, percent of change, reciprocals of numbers, complex fractions, solving proportions with unknown in one term.</p> <p>Find unit rates and ratios such as similarity, scaling, and rates.</p> <p>Patterns, Relations and Functions: representation of data sets, constant rate of change, input-output tables, compare and contrast linear and nonlinear functions.</p>	<p>Chemistry</p> <p>Atoms and the Periodic Table</p> <p>Molecules and Matter</p> <p>Balancing Equations</p> <p>Reactions and Equilibrium</p> <p>Molar Mass and Volume</p> <p>Earth Science and Ecology</p> <p>Geology</p> <p>Ecosystems</p> <p>Protection and Conservation</p> <p>Pollution</p> <p>Energy</p>

8th Grade *at a Glance*

QUARTER 3

ELA	History & Geography	Math	Science
<p>Writing & Rhetoric VIII: Comparisons</p> <p>Freedom Thematic Unit Historical Changes to Our Nation Thematic Unit</p> <p>Grammar and Usage</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Making Comparisons</p> <p>Organizing the essay</p> <p>Writing Persuasive Essays</p>	<p>History- <u>A Nation Expands</u></p> <ul style="list-style-type: none"> • Louisiana Purchase • War of 1812 • Manifest Destiny & Territories, Texas, Mexican-Am. War • Explores, Trappers & Traders • Indian Removal Act • Homestead Act • Railroads & Gold Rush <p>What Makes Washington DC Unique?</p> <p>Economics</p> <ul style="list-style-type: none"> • Trade • Magic of Markets • Domestic or Foreign Markets <p>Financial Literacy</p> <ul style="list-style-type: none"> • Financial Trouble • Consumer Privacy <p>Civics</p> <ul style="list-style-type: none"> • US Constitution • Amendments 11-27 	<p>Variables, Expressions, Equations, and Inequalities: formulate a problem situation, an equation, an inequality, for a given equation with one unknown variable. Solve one-step and two-step equations with fractions, decimals, and whole numbers.</p> <p>Geometry: point, segment, ray, line, angle, plane, properties and relationships of lines, angles, polygons. Use pythagorean theorem to solve problems, and 3-dimensional figures.</p> <p>Measurement: measuring physical attributes, convert units of measure, solving measurement problems, scale factor, using compass and protractor.</p>	<p>Physics</p> <p>Forces and Motion States of Matter Heat Transfer Waves Electronics</p> <p>Space</p> <p>Astronomy Exploration</p>

8th Grade *at a Glance* QUARTER 4

ELA	History & Geography	Math	Science
<p>Writing & Rhetoric VIII: Comparisons</p> <p>Future Societies Thematic Unit</p> <p>Grammar and Usage</p> <p>Story Elements</p> <p>Literary Devices</p> <p>Summarizing</p> <p>Citing Sources</p> <p>Making Comparisons</p> <p>Organizing the essay</p> <p>Writing Persuasive Essays</p>	<p>History- <u>Civil War</u></p> <ul style="list-style-type: none"> • Election of 1860 • Slavery and Succession • Gettysburg Address • Civil War Amendments • Appomattox <p>History - <u>Reconstruction</u></p> <ul style="list-style-type: none"> • 5 main causes of the Political, Social, and Economic Strife after the Civil War • Plans for Reconstruction • Radical/ Congressional Reconstruction • Southern States Reaction to Radical Reconstruction • Was Reconstruction a success or failure? <p>Economics</p> <ul style="list-style-type: none"> • Domestic or Foreign Markets • Balance of Trade <p>Financial Literacy</p> <ul style="list-style-type: none"> • College and Career Choices • Saving for College • Applying for a Job • Writing a Resume <p>Civics</p> <ul style="list-style-type: none"> • Political Shifts • Yellow Journalism 	<p>Data Analysis and Probability: collect and display data, tables, charts, and frequency tables.</p> <p>Data Set Characteristics: Mean, median, mode, and range, central tendency, trends from data, misuses of graphical or numerical information,</p> <p>Problem Solving: four-step problem-solving process and strategies.</p> <p>Probability: predictions based on experiments, accuracy of predictions in experiments, theoretical probability, sample spaces, simple probability, probability of compound, complement, independent, dependent events.</p>	<p>Technology and Engineering</p>

7th & 8th Grade *at a Glance*

Enrichment

Religion

FIRST QUARTER

Knowing God through Creation
Divine Revelation
Creation
God's Plan of Salvation
The Holy Prophet Moses
God's Special Spokemen The Prophets

SECOND QUARTER

Liturgical Colors
Our Lord and Our Savior Jesus Christ
Saving Mission of Jesus
The Priesthood of Jesus
Christ Source of All Grace
Jesus Found His Church
The Church in Our Time
Advent/Christmas

THIRD QUARTER

Doctrine of Grace
Lent/Easter
Faith, Hope and Charity
The Cardinal Virtues
The Seven Sacraments
Last Supper/Sacrifice of the Mass
The Mass/The Feast of God/Holy Communion
Resurrection/Ascension
Introductory Rites/Liturgy of the Word

FOURTH QUARTER

The Gift of the Holy Spirit
The Liturgy
Eucharist/Concluding Rite
Receiving Jesus
The Sacraments
Sion and Mankind
Death/The Last Things/Communion of Saints
The Second Coming

Virtues

FIRST QUARTER

SPIRITUAL
Weeks 1 & 2: Kindness
Weeks 3 & 4: Obedience
Weeks 5 & 6: Forgiveness
Weeks 7 & 8: Review of all spiritual virtues
Week 9: ALL SCHOOL ACTIVITY TBD

SECOND QUARTER

INTELLECTUAL
Weeks 1 & 2: Diligence
Weeks 3 & 4: Perseverance
Weeks 5 & 6: Attentiveness
Weeks 7 & 8: Review of intellectual virtues
Week 9: ALL SCHOOL ACTIVITY TBD

THIRD QUARTER

EMOTIONAL
Weeks 1 & 2: Gentleness
Weeks 3 & 4: Content
Weeks 5 & 6: Honesty
Weeks 7 & 8: Review of emotional virtues
Week 9: ALL SCHOOL ACTIVITY TBD

FOURTH QUARTER

PHYSICAL
Weeks 1 & 2: Helpful
Weeks 3 & 4: Self-control
Weeks 5 & 6: Patience
Weeks 7 & 8: Review of physical virtues
Week 9: ALL SCHOOL ACTIVITY TBD

Spanish

FIRST QUARTER

Spanish alphabet
Putting sight word together
Reading simple spanish words
Intro to local Spanish history
Intro to Spanish accents
Question words
Conversational Spanish
Review 'la' vs. 'el'

SECOND QUARTER

Review months, days, seasons
Review colors and shapes
Conversational Spanish
Dates
Spanish nouns, verbs, adjectives
Noun-adjective agreement
Family review
Telling time
What's the weather?
Capital cities of Latin America
Local Spanish history

THIRD QUARTER

The verb gustar
Singular vs plural nouns and verbs
Reading spanish words
Future: ir + a + infinitive
Intro to 'cuando'
Possessive adjectives and pronouns
Present tense
Estar and location
Local Spanish history

FOURTH QUARTER

Conjugating -er/-ir verbs
Stem-changing verbs
Practicing regular and irregular verbs
Reading Spanish words
Conjugating -ar verbs
Reviewing family, family trees, home words, parts of body, and animals
Reviewing days, months, and seasons
Local Spanish history

P.E./Health

FIRST QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Perform controlled transfers of weight
Jump in control for height and distance
Send and receive objects of different shape and size, adjusting for speed

SECOND QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Apply skills that help them think critically and creatively.
Develop and implement personal plans relating to a specific component of health-related fitness, chosen based on their personal fitness assessments and interests.

THIRD QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Reproductive system
Self-concept, sexual orientation
Emotional, interpersonal stressors- puberty

FOURTH QUARTER

Actively participate in a wide variety of program activities, according to their capabilities.
Identify factors that can either motivate or make difficult for people to be physically active every day and describe ways to overcome those obstacles.
Assess a specific component of their health-related fitness by noting physical responses during various physical activities and monitor changes over time.
Demonstrate responsibility for their own safety and the safety of others as they participate in PE.
Nutrition facts tables, food labels