

Curriculum Map

Subject: Reading

Grade: Third

September	October	November	December	January	February	March	April	May	June
Observe and evaluate students skill development and the students understanding of reading strategies.	Basal Reading Book Rewards/ Theme 1 Identify Genre Vocabulary	Basal Reading Book Rewards/ Theme 2 Focus on Trickster Tales Phonics/ decoding	Basal Reading Book Rewards/ Theme 3 Incredible Stories	Basal Reading Book Rewards/ Theme 4 Animal Habitats	Basal Reading Book Horizons Theme 4 Biographies	Basal Reading Book Horizons Theme 5 Fairy Tales	Basal Reading Book Horizons Theme 5 Fairy Tales	Basal Reading Book Horizons Theme 6 Smart Solutions	Charlotte's Web Critical thinking Character study
Basal Reading Book /Theme 1 Adventures	Review elements of poetry	summarize and evaluate; authors's view point	Distinguish Fantasy & Realism	fact & opinion making judgments	Decode Compare & contrast longer words	questions, predict/infer text organization	predict outcomes making inferences	evaluate, predict/infer and summarize	
Predict & Infer Understanding Cause & Effect	Read and write Poetry	categorize and classify noting details, topic main idea, support details							

Curriculum Map

Subject: Spelling/Phonics

Grade: Third

September	October	November	December	January	February	March	April	May	June
short vowels vowel-consonant-e combination spelling skills review three letter clusters	long vowels consonant clusters/ patterns plurals ending in ch,sh,x,s	long vowels consonant digraphs: kn, wr, etc.	vowel sound of oi, oy, ou, base words & endings	vowel sound of i,k,kw patterns vowel +r sound homophones base words & endings	prefixes & suffixes	vowels sounds of tooth and cook suffixes less and ness vccv pattern	consonant sounds c, & s suffixes & prefixes	words ending in er or le vccv pattern words that begin with a, or be again, before	contractions vcv pattern

Curriculum Map

Subject: English

Grade: Third

September	October	November	December	January	February	March	April	May	June
Types of Sentences and writing good sentences	Nouns recognize the different nouns and using the proper nouns for writing.	Pronouns Identify pronouns and their correct usage.	Verbs revising and editing	Adjectives How and when to use adjectives in writing	Adverbs Creative writing	Conjunctions Opinion pieces	Direct quotations and apostrophes	Punctuation capitalization, & abbreviations	Letter writing
* Writing - students write narratives to develop real or imagined experiences or events.	Writing - students narratives to develop real or imagined experiences or events.	Writing - students view photographs containing situations and select narrators or characters to develop stories from the pictures using sequence of events.	Writing - Respond to a writing prompt	Writing - Respond to a writing prompt	Forms of poetry writing	Opinion pieces	Opinion pieces	Writing - Students research to build and Present Knowledge	Writing - Students research to build and Present Knowledge
* Students participate in writing opportunities that vary in purposes, time frames, and intended audiences (e.g. lists, letters, stories, reports, and journals, drafts, and poetry.									

Curriculum Map

Subject: Religion

Grade: Third

September	October	November	December	January	February	March	April	May	June
Learning how God Calls Us to Faith. Recognizing God gives us gifts to use to help others.	Jesus Calls Us to Follow. Learning about the Apostles and Disciples	Exposure to All Saints and All Souls Day Learning God is Just and Merciful	Understanding and preparing for Advent Celebrating Christmas identifying, Christmas with the birth of Jesus	Learning Christ his Lord and King Jesus will return in glory.	Understanding the Holy Spirit Mary was filled with the Holy Spirit	God's Kingdom Jesus will unite us with all the Saints Mary is Queen of Heaven and Earth	Understand and describe Holy Week Reflections for Easter	We prepare for Reconciliation Devotion to Mary	Understand that God speaks to us at Mass Jesus gave us the Eucharist
Saints show us how we are God's Holy People Develop an understanding of how and why God called Mary	Understand our belief in God and our profession of faith in the Creed. Recognize that God is all Powerful and Loving God is Holy and Great	God created people to share his life God prepares the world for Jesus Jesus revealed the Kingdom of God	Prepare to meet Jesus Jesus shares all his glory with us.	Understanding we are called to live in the Spirit The Holy Spirit is with us always	Preparation for Lent explain Lenten practices that help us to change our hearts. Identify ways to use each day of Lent to prepare for Easter.				We learn to follow the teachings of Jesus

September	October	November	December	January	February	March	April	May	June
Place value in 3-digit numbers.	Make & count change.	Subtract 2, & 3 digit whole numbers & dollar amounts with no regrouping.	Understand the meaning of multiplication.	Understanding division use 1 and 9 in division.	Review dividing by two-fives.	Multiply a 3 & 4 digit number by a 1 digit number with regrouping in the tens or the ones place.	Tell time to the hour, half hour, and quarter hour.	Identify fractions as parts of a whole or parts of a set.	Identify and draw lines, line segments, and rays as well as parallel, intersecting, and perpendicular line.
Compare 2&3 digits numbers.	Compare money amounts.	Estimate differences to the nearest ten, hundred, ten and cents or dollar.	Find the product when 0 or 1 is a factor.	Divide by twos-fives.	Divide by sixes - pines.	Multiply 3 and 4 digit numbers by a 1-digit number with regrouping in the tens and the ones place.	Tell time to the minute and to estimate time to the nearest 1/2 and hour.	Estimate fractional parts.	
Order 2&3 digit 3-numbers from least to greatest.	Round money amounts. To nearest dollar.			Relate multiplication and division.	Identify multiplication and division fact families			Find a fractional part of a number or set.	
Skip count patterns on hundreds chart.	Use strategies to group tens &/or doubles to add more than two addends.			Multiply from twos using cents.	Divide cents by twos-fives.			Write mixed numbers in standard and word name form.	Understand the concept of angles.
Identify skip patterns.	Use strategies to find missing addends.	Subtract 2 digit numbers or amounts with regrouping.	Multiply twos-fives.	Use basic facts and patterns of zero to multiply tens, hundreds, and thousands mentally.	Use basic facts and patterns of zero to multiply tens, hundreds, and thousands mentally.	Estimate & measure length to the nearest inch, half inch, and quarter inch.	Find elapsed time between two given times.	Explore adding fractions with like denominators.	Identify right angles, acute, and obtuse angles.
Place value in 4 digits numbers.	Find missing addends.	Regroup hundreds & dollars.	Maintain sums, differences and products.	Multiply three 1-digit factors.	Multiply a 2-digit number by a 1-digit number with no regrouping.	Choose the appropriate customary unit to measure length foot/yard.	Read and interpret a calendar.	Explore subtracting fractions with like denominators.	Explore & classify polygons.
Read & write 4-digits numbers in standard & expanded form & word name form.	Add 2&3 digit numbers with no regrouping.	Subtract 3 digit numbers and dollar amounts regrouping once.	Missing factors	Multiply a 2-digit number by a 1-digit number with no regrouping.	Multiply a 2-digit number by a 1-digit number with no regrouping.	Identify the mile as a customary unit for measuring distance.		Identify fractions as parts of a whole or parts of a set.	Distinguish polygons from circles.
Introduce place value for 5,6 digits numbers.	Use rounding to estimate sums to nearest ten or hundred & to nearest ten cents dollars.	Subtraction involving regrouping across with zeros.		Multiply a 2-digit number by a 1-digit number with no regrouping.	Multiply a 2-digit number by a 1-digit number with no regrouping.	Use customary units to measure liquid capacity 1/2 g., 1g.		Estimate fractional parts.	Identify right, isosceles, equilateral, and scalene triangles.
Read & write 5,6 digits numbers in standard and expanded form and word name.	Add 2 digit numbers & dollar amounts with regrouping.	Subtract 4 digit numbers with regrouping.		Use basic facts and patterns of zero to multiply tens, hundreds, and thousands mentally.	Use basic facts and patterns of zero to multiply tens, hundreds, and thousands mentally.	Choose appropriate customary unit of weight oz./lb.		Estimate fractional parts.	Identify congruent figures and similar figures.
Compare & order larger numbers.	Regroup tens as hundreds	Choosing a method of computation.		Multiply a 3 and 4 digit number by a 1-digit number with no regrouping.	Multiply a 3 and 4 digit number by a 1-digit number with no regrouping.	Choose appropriate customary unit of length.		Estimate fractional parts.	Locate points and names ordered pairs on a coordinate grid.
Round numbers to the nearest 10,100, 1,000	Add 3-digit numbers & dollar amounts regroup ones/dimes.			Use metric units gram & kilogram to measure mass.	Use metric units gram & kilogram to measure mass.	Identify the kilometer as a metric unit for measuring distance.		Estimate fractional parts.	Recognize lines of symmetry.
Determine the value of sets of coins and bills.	Practice mental math.			Use the metric units of milliliter & liter to estimate capacity.	Use the metric units of milliliter & liter to estimate capacity.	Identify the kilometer as a metric unit for measuring distance.		Estimate fractional parts.	Identify solid figures and attributes of solid figures.
	Add 3 or more 3-digit addends, includes dollar amounts with multiple regrouping.			Use metric units gram & kilogram to measure mass.	Use metric units gram & kilogram to measure mass.	Identify the kilometer as a metric unit for measuring distance.		Estimate fractional parts.	Estimate and find perimeter.
	Add 4-digit numbers and dollars amounts with regrouping.			Choose the appropriate tool for measuring length, or mass.	Choose the appropriate tool for measuring length, or mass.	Identify the kilometer as a metric unit for measuring distance.		Estimate fractional parts.	Find the area of a given shape.
				Read a Fahrenheit &	Read a Fahrenheit &	Identify the kilometer as a metric unit for measuring distance.		Estimate fractional parts.	Fine volume of a solid figure.