Second Grade Math

Quarter 1

- -Reading and identifying numbers to 100
- -Identifying Right and left
- -identifying one more and one less than a number
- -Graphing Data on a graph
- -Telling and showing time to the hour
- -writing numbers to 100
- -addition facts: Doubles with sums to 18
- -Identifying Ordinal position to the 6th
- -Creating and reading a repeating pattern
- -Identifying and acting out "some, some more" stories
- -Comparing Numbers to 50
- -Comparing and ordering objects by size (area)
- -Addition facts: Adding 0 and Adding 1
- -Identifying Addends, Sums and the Commutative property to Addition
- -Using Logical Reasoning to Solve a Problem
- -Solving a Problem by acting it out
- -Using Commutative and Identity Properties
- -Covering a Design using pattern blocks
- -Cumulative Written Assessment 1
- -Oral Assessment 1
- -Identify and Acting out "Some, Some went away" stories
- -Identify the time one hour ago and one hour from now
- -Numbering a clock face
- -Identifying even and odd numbers
- -Identifying ordinal position to the 12th
- -Addition facts: adding 2
- -Creating and reading a repeating pattern
- -Identifying weekdays and days of the weekend
- -Creating and reading a pictograph
- -Drawing a pictograph
- -Identifying polygons
- -Identifying fractional parts of a whole
- -Adding 10 to a single-Digit number

- -Addition facts: Adding 9
- -Using logical reasoning to solve a problem
- -Solving a problem by acting it out
- -Creating a color pattern
- -Identifying and sorting common geometric shapes by attribute
- -Drawing pictures and writing number sentences for "some, some more" and "some
- , some went away" stories
- -Dividing a shape in half
- -Shading one half of a shape
- -Identifying if a fractional part of a whole is closer to 0, 1/2, or 1
- -Dividing a Square in a half two different ways
- -Addition Facts: Doubles plus 1
- -Identifying Geometric shape pieces that differ in one way
- -Telling and showing time to the half hour
- -Estimating temperature
- -Reading a thermometer to the nearest 10 degrees
- -Counting Dimes and Pennies
- -Writing Addition and Subtraction fact families
- -Addition facts: sums of 8 and 9
- -Drawing a picture to solve a problem
- -Looking for a pattern to solve a problem
- -Identifying Geometric shape pieces that are alike in one way
- -creating and reading a bar graph
- -tallying

Counting by 5's

Identifying horizontal, vertical, and oblique lines

- -Dividing a whole into halves, fourths, and eights
- -comparing halves, fourths and eights
- -writing a unit fraction using fraction notation
- -Addition facts: sum of 10
- -Weighing Objects using Nonstandard Units
- -Comparing and Ordering Objects by weight

- -Adding 10 to a Multiple of 10
- -Finding missing numbers on a piece of the hundred number Chart
- -Identifying pairs
- -Dividing a set of objects into groups of 2
- -Identifying tens and ones
- -Identifying halves, fourths, and eights of a whole
- -creating and reading a bar graph
- -Addition facts: sums of 11
- -Making an organized List to solve a problem
- -Solving a Problem by acting it out
- -Measuring with one-inch color tiles
- -naming fractional parts of a whole
- -comparing fractional parts of a whole
- -writing a fraction using fraction notation
- -trading pennies for dimes
- -measuring to the nearest inch
- -adding 10 to a two-digit number
- -addition facts: sums of 12
- -Identifying 1-cup and $\mbox{\ensuremath{\%}}$ cup, measuring cups, tablespoons, teaspoons and $\mbox{\ensuremath{\%}}$ teaspoons
- -reading a recipe
- -Identifying similarities and differences among coins
- -Counting nickels
- -Writing the date using digits
- -Creating and reading a Bar graph and venn diagram
- -Ordering two-digit numbers
- -Addition facts: Sums of 13-14
- -Making an organized List to solve a problem
- -Selecting the appropriate tool to measure capacity
- -Measuring ingredient for a recipe
- -Counting dimes, nickels, and pennies
- -Identifying a line of symmetry
- -Creating a Symmetrical design
- -Adding two-digit numbers using dimes and pennies
- -Addition facts: sums of 15-18
- -Addition and subtraction facts to 20
- -Measuring to the nearest foot
- -Drawing a number line
- -Drawing a line segment to the nearest inch

- -Locating points on a number line
- -Using objects and number lines to represent number sentences
- -Making polygons on a geoboard
- -Adding 3 or more single digit numbers
- -Identify the associate property of addition
- -Finding the addition error
- -Naming a fractional part of a set
- -Subtracting 0 facts
- -Drawing a picture to solve a problem
- -Looking for a pattern to solve a problem
- -Identifying and creating congruent shapes
- -Adding 2 digit numbers with regrouping, using dimes and pennies
- -Using the addition algorithm
- -Subtracting 1 facts
- -Identifying and creating similar shapes and designs
- -Identifying am. And p.m.
- -Identifying noon and midnight
- -Identifying dozen and half dozen
- -Adding 3 two digit numbers
- -Reading a thermometer to the nearest 2 degrees Fahrenheit
- -Subtracting 2 facts
- -Solving a problem by guessing and checking
- -Identifying an creating overlapping Geometric shapes

- -Using mental computation to subtract 10 from a two-digit number
- -Measuring and drawing line segments to the nearest half inch
- -adding two-digit numbers with a sum greater than 100
- -Representing numbers using base ten blocks
- -ordering numbers using base ten blocks
- -Ordering numbers to 1,000
- -Subtract 3 facts
- -Identifying Gallon, half-gallon, quart, and liter containers
- -Estimating and finding the capacity of containers
- -Identifying the place value of a digit in a three digit number
- -Writing a three digit number for a model
- -Representing three digit numbers pictorially
- -Writing a three digit number for a model of picture
- -Ordering three digit numbers
- -Identifying the median of a set of numbers
- -Locating numbers to 1,000 on the number line
- -Telling and showing time to five minute intervals
- -Adding three two-digit numbers with a sum greater than 100
- -subtracting 4 facts
- -Drawing a picture to solve a problem
- -Cutting a geometric shape apart and making a new shape
- -Using computer symbols (<,>,=)
- -Ordering numbers to 1,000 using comparison symbols
- -Reading and drawing a pictograph with a scale of 2
- -Writing a fraction to show a part of a set
- -Picturing a Fractional Part of a set
- -Writing a number in expanded form
- -Subtracting 5 facts
- -Covering designs with a tangram pieces
- -Writing money amounts using dollar signs and cents symbols
- -Subtracting two digit numbers using dimes and pennies
- -Subtracting two digit numbers
- -Subtracting 6 facts
- -Solving a problem by guessing and checking
- -Covering the same design in different ways using tangram pieces
- -Finding the subtraction error
- -Writing number sentences to show equal groups
- -Multiplying by 10
- -counting quarters

- -rounding to the nearest 10
- -Rounding to the nearest 10 and 100
- -Subtracting 7 facts
- -Estimating and counting large collections
- -Finding one half of a set with an even or odd number of objects
- -Estimating a sum
- -Measuring and feet and inches
- -Choosing the appropriate unit to Measure Length
- -Subtracting 8 facts
- -Making a table to solve a problem
- -Looking for a pattern to solve a problem
- -Making a table to solve a problem
- -Finding the area of Solve using pattern blocks
- -Identifying, describing, and comparing geometric solids
- -Selecting an appropriate tool to measure length
- -Identifying metric units of length
- -Measuring and drawing line segments using centimeters
- -Multiplying by 1
- -Multiplying by 100
- -Finding perimeter
- -Subtracting 9 facts
- -Writing observations from a graph

- -identifying activities that take one hour, one minute and one second
- -Telling and showing time to the minute
- -Counting quarters, dimes, nickels and pennies
- -Showing Money amounts using quarters, nickels, dimes and pennies
- -Identifying parallel lines and line segments
- -Adding three digit numbers and money amounts
- -Estimating sums
- -Find 10 more than with 3 digit numbers
- -Multiply by 5 facts
- -Drawing pictures and writing multiplication number sentences to show equal groups
- -Making an organized list to solve a problem
- -Measuring weight using customary units
- -Representing and writing mixed numbers
- -Creating and reading a bar graph with a scale of 2
- -Identifying right angles
- -Multiply by 2 facts
- -Estimating area
- -Find area using one inch color tiles
- -Acting out and drawing pictures for "equal-groups" stories
- -Writing number sentences for "equal groups" story problems
- -Identifying intersecting lines
- -Identifying perpendicular lines
- -Subtracting three digit numbers with money amounts
- -Estimating differences
- -Finding 10 less than with 3 digit numbers
- -Dividing a set of objects into equal groups
- -Multiplying by 3 facts
- -Making a table to solve a problem
- -Describing the likelihood of an event
- -Predict the outcome of a probability experiment

- -Making and labeling an array
- -Writing number sentences for arrays
- -Telling and showing time to the quarter hour
- -Identifying and showing transformations,; Translations, rotations and reflections
- -Dividing a set of objects into equal groups
- -Multiplying by 4 facts
- -Choosing a survey question and choices
- -Representing Data using a graph
- -Locating a graphing points on a coordinate graph
- -Showing and counting back change for \$1.00
- -Dividing by 2
- -Finding the area of a rectangle
- -Multiplying by 0 facts
- -Identifying the multiples of 2,3,4, and 5
- -Solving a problem by guessing and checking
- -Using a table to solve a measurement problem
- -Making and using a multiplication table
- -Selecting the appropriate tool to measure mass
- -Measuring weight (mass) using metric units
- -Doubling a number
- -Dividing a set of objects into equal groups
- -Recording information on a graph
- -Conducting a probability experiment
- -Using a calculator to add, subtract, multiply and skip count
- -Choosing an appropriate method for finding the answer to a problem
- -Using a calculator to compare data
- -Identifying acute and obtuse angles
- -Describing and classifying plane figure
- -Identifying pentagons

Second Grade Bible Study

Quarter 1	Quarter 2
*Abraham Listens *Abraham Prays *Moses is Humble *Moses and Miriam Praise God *Moses is Diligent *Miriam and Aaron Learn Respect *Joshua Leads Israel *Joshua Obeys God	*Joshua Follows God *Ruth is Loyal *Ruth Serves with Love *David Faces the Giant *Thanksgiving *Elijah Trusts God *Elijah is Bold *Nehemiah Leads *Christmas
*Nehemiah Stands Firm *Esther Listens to Wise Advice *Esther is Unselfish *Job is Patient *Daniel is Faithful *Daniel's Friends are Faithful *Daniel is Confident *Mary and Joseph Obey God *Jesus is Merciful	*Jesus is Compassionate *Martha Grows in Faith *Easter *Peter Acts Boldly *Peter Accepts Others *Paul and Barnabas Encourage *Paul and Silas Witness *Review

Second Grade Writing

Quarter 1 -Write in journals about a topic of choice.	Quarter 2 -Write in journals about a topic of choicePoetry (couplets and shape poems)
Quarter 3 -Write in journals about a topic of choiceWrite Research reports on wax museum topic.	Quarter 4 -Write in journals about a topic of choiceWrite a personal storyWrite a friendly letter to an upcoming second grade student or a thank-you letter.

Second Grade Grammar

Quarter 1

Words and Sentences

- -Locate the worktext title, contents page and handbook
- -Understand that God created language and gave people the ability to use language
- -Identify and give examples of the four language skills
- -Affirm that God uses words to give us the message of His truth and His love
- -Distinguish between complete and incomplete sentences
- -Complete a sentence by using words in the right order
- -Recognize that a sentence begins with a capital letter and ends with a punctuation mark (period)
- -Review the definition of a sentence
- -Recognize a group of words as a sentence
- -Identify the action word and part in a sentence
- -Choose a naming word, or noun, from among a group of words
- -Identify the naming word, or noun, in each sentence
- -State the two main parts of a sentence : a naming part and an action part
- -Identify the naming part of a sentence
- -Write a complete sentence
- -Recognize that a sentence is a complete thought
- -Write a sentence that begins with a capital letter and ends with a punctuation mark (Period)

Sentences

- -Affirm that God communicates His thoughts and tells about His actions in sentences
- -Write a complete sentence using a capital letter at the beginning and a punctuation mark at the end
- -Define the action part of a sentence
- -Identify the action part of a sentence
- -Write a complete sentence
- -Use self-assessment questions to identify sentence parts
- -Locate the action part of a sentence
- -Identify the subject part of a sentence
- -Divide a sentence between the subject part and the action part
- -Distinguish between the subject part and the action part
- Identify a sate and a question in the Bible
- -Distinguish between a statement and a question

- -Write a statement and a question using correct end punctuation
- -Explain what an exclamation does
- -Distinguish exclamations from statements and questions
- -Write correct punctuation for statements, questions and exclamations
- -Explain what a command does
- -Distinguish the four kinds of sentences from each other
- -Write the punctuation mark appropriate for each kind of sentence
- -Understand that God gives communication in the Bible
- -Write a command
- -Define a sentence
- -Define a fragment
- -Distinguish between a sentence and a fragment
- -Change a fragment to a complete sentence
- -Match each kind of sentence with its punctuation mark
- -Write a sentence using correct capitalization and punctuation
- -Add a subject part or action part to complete sentences
- -Draw a vertical line between the 2 parts of a sentence
- -Determine the four kinds of sentences and the corresponding end punctuation
- -Demonstrate knowledge of concepts from Chapter 2 by taking the test
- -Choose a word that completes a sentence

Writing Poetry

- -Write words to praise God
- -Write different names of God
- -Read and repeat Hebrew poetry in Psalms
- -Write a Hebrew poem with the teacher using the writing process
- -Generate pairs of writing words associated with a picture in the Plan step of the couplet
- -Recognize couplets as a type of poetry
- -Draft 2 sentences that end with rhyming words
- -Name steps in the writing process
- -Demonstrate understanding of the steps of the writing process
- -Revise the couplet
- -Proofread the couplet
- -Publish the couplet
- -Describe the association between the words and shapes
- -Write a shape poem together
- -Choose an animal for a shape poem
- -Plan a poem by generating colorful words to describe an animal
- -Draft a shape poem
- -Revise the shape poem
- -Identify the steps in proofreading
- -Apply the proofreading checklist to the shape poem
- -Publish the shape poem

Nouns

- -Define a noun
- -Explain why learning about nouns is important for a Christian
- -Identify a noun in a sentence
- -Categorize a noun as a person, place or thing
- -Identify nouns in a sentence
- -Construct a compound word by combining 2 words
- -Define singular and plural nouns
- -Change a singular noun to its plural form by adding -s
- -Change a singular noun ending in ch, sh, s, x or z to its plural form by adding -es
- -Identify nouns that form their plurals by changing their spellings
- -Write the correct plural form of nouns
- -Recognize nouns and compound words
- -Write the plural form of nouns by adding -s, adding -es or changing the spelling of the noun
- -Identify the action part and subject part of a sentence

- -Write the end punctuation mark
- -Define a common noun
- -Define a proper noun
- -Identify common and proper nouns
- -Apply capitalization rules to the names of God
- -Locate nouns in a series
- -Use commas to separate three or more words in a series
- -Categorize nouns
- -Construct compound words
- -Create plural nouns by adding -s or -es, or changing the spelling of the noun
- -Use nouns to thank God for the good things that He has given
- -Demonstrate knowledge of concepts from Chapter 4 by taking the test
- -Identify the action part of a sentence
- -Choose the missing action part or subject part
- -Identify the sentence that answers the question
- -Choose sentences that have been punctuated correctly
- -Identify a rhyming couplet

Study and Research skills

- -Differentiate among author, illustrator, and publisher of a book
- -Identify the content on the title page
- -Use the contents page to find information
- -Identify guide words and entry words on a dictionary page
- -Locate definitions
- -Locate sample sentences within entries
- -Differentiate between fiction, nonfiction, and biography
- -Explain that words should please God
- -Identify TOOLS of Internet safety
- -Identify ways that technology can be used to love and serve others
- -Record source information with correct capitalization and punctuation
- -Demonstrate the ability to research a topic with the internet
- -Determine the information that is helpful for their research
- -Determine the difference between hearing and listening
- -Use the Tips for Good Listening to guide listening and to successfully answer questions
- -Identify for questions to remember facts
- -Apply the four questions to identify facts and details
- -Determine the main idea of listening activity

Writing a Research Report

- -Identify the facts in a text
- -Identify the parts of a research report
- -Differentiate between facts and opinions
- -Choose a topic for the research report
- -Write an interesting title for the research report
- -Identify the paragraph parts of a model report
- -Differentiate between the topic sentence and supporting details in a paragraph
- -Analyze model notes
- -Evaluate the truthfulness of information to include in the report
- -Take notes from nonfiction sources
- -Reference the sources of the notes
- -Analyze a mode draft of research report
- -Create 3 paragraphs by writing information from the note cards info sentences
- -Explain the purpose of revising
- -Analyze a model revised report
- -Apply proofreading marks to mark improvements
- -Conference with a peer to make improvements to your draft
- -Analyze a model proofread report

- -Identify capitalization, punctuation, and spelling mistakes
- -Apply proofreading marks to mark corrections
- -Write a final corrected copy with best penmanship
- -Share the report with others
- -Distinguish kinds of sentences
- -Identify subject-verb agreement
- -Complete sentences with the correct predicate part
- -Combine sentences

Action Verbs

- -Locate action verbs in a sentence
- -Choose action verbs that fits the sentence context
- -Write a sentence using an action verb
- -Identify the now action verb in a sentence
- -Determine subject-verb agreement
- -Determine whether an action verb is in the present or past tense
- -Change present-tense action verbs to past tense by adding the suffix -ed
- -Locate the suffix -ed in past tense verbs
- -Use a past-tense action verb to tell about something Jesus did
- -Identify past-tense verbs
- -Identify the action verb and subject part in a sentence using self-assessment questions
- -Identify the past-tense verbs telling about a Christian's actions
- -Identify the past-tense verbs that tell how Christian's served God
- -Recognize the past-tense forms of the irregular verbs tell, give and sing
- -Use the present-and past-tense forms of these verbs correctly in sentences
- -Use self-assessment questions to locate sentence parts
- -Recognize the past-tense forms of the irregular verbs see, do and go
- --Use the present-and past-tense forms of these verbs correctly in sentences
- Use self-assessment questions to locate sentence parts
- -Identify the action verb and subject part of a sentence
- -Recognize the present-and past-tense forms of the irregular verbs tell, sing, give, see, do and go
- -Determine subject-verb agreement
- -Identify the action verb and subject part of a sentence
- -Determine subject-verb agreement
- --Identify the past forms of regular and irregular verbs
- -Determine whether a verb is in the present or past tense
- -Determine knowledge of concepts from Chapter 5 by taking the test

Writing a Friendly letter

- -Identify the purpose of a Bible letter
- -Identify the audience and purpose of a friendly letter
- -Identify the parts of a friendly letter
- -Label the parts of a letter and describe what each part tells or means
- -Discover the use of commas and capital letters in a letter
- -Identify the parts of a paragraph in the body of the letter
- -Identify the audience and purpose of friendly letter
- -Participate in the planning of a Thank you letter

- -Explain the purpose of revising, proofreading and publishing
- -Participate in revising, proofreading, and publishing of a thank you letter
- -Organize the parts of a letter
- -Explain the audience and purpose of a thank-you letter
- -Plan and draft a person thank you letter
- -Apply proofreading marks to mark improvements
- -Use a checklist to guide self-assessment
- -Explain the purpose of proofreading
- -Apply proofreading marks to mark corrections
- -Explain the purpose of publishing
- -Write a neat copy of the thank-you letter
- -Use a checklist to guide self-assessment

Adjectives

- -Define an adjective
- -Identify adjectives that sue the sense of sight
- -Use adjectives to answer what kind?
- -Identify adjectives that use the senses of taste and feel
- -Identify adjectives that use the sense of smell and sound
- -Differentiate among adjectives that describe the look, sound, taste, feel and smell of nouns
- -Categorize adjectives by sense
- -Identify adjectives that answer the question "what kind?" and "how many?"
- -Locate nouns that are being compared by adjectives
- -Identify adjectives that end in -er when used to compare 2 nouns
- -Identify adjectives that end in -est when used to compare more than 2 nouns
- -Determine how many nouns are being compared
- Chose the correct adjective to complete a sentence
- -Write adjectives that end in -er when used to compare 2 nouns
- -Write adjectives that end in -est when used to compare more than 2
- -Identify adjectives that are synonyms and add color or interest to a sentence
- -Use a thesaurus to find synonyms
- -Identify adjectives that answer the ? "What kind? By using the 5 senses
- -Choose whether adjectives are comparing 2 or more than 2 nouns
- -Use the correct adjective form to compare items
- -Identify adjectives that answer the question "How many?"
- -Use a thesaurus to find colorful adjectives that are synonyms for other adjectives
- -Identify colorful adjectives that are synonyms for other adjectives
- -Identify adjectives that compare using -er or -est endings
- -Demonstrate knowledge of concepts from Chapter 11 by taking the test

Second Grade Reading

- -Predict story events based on story title and pictures of the story
- -Read aloud for comprehension and enjoyment
- -Answer literal and higher order thinking questions based on oral reading
- -Support answers with evidence from the story
- -Practice reading with fluency and expression
- -Read and understand vocabulary in context
- -Recognize the purpose of the story
- -Recognize fanciful elements of a story
- -Infer motives and emotions of the characters
- -Recognize change in characters
- -Recognize characteristics of fantasy
- -Recognize characteristics of informal text
- -Organize prior knowledge, reading goals, and new information with a K-W-L chart
- -Communicate meaning by using end punctuation
- -Learn about a character based on how he looks, what he says, and what he does
- -Recognize a problem and its solution
- -Identify the problem in a story
- -Make predictions and verify outcomes
- -Identify the solution in the story
- -Recognize the moral of a fable
- -Identify sound effect words
- -Interpret the characters' feeling from their actions
- -Recall story details
- -Recognize a problem and its solution
- -Recognize an article
- -Organize prior knowledge, reading goals and new info with a K-W-L Chart
- -Recognize glossary features; entry words, definitions, and sample sentences
- -Reread facts from an article
- -Identify facts about the topic to complete a word web
- -Locate information using text features; picture captions and section headings
- -Recognize the main idea of a section of an article
- -Locate information using text features: Picture captions and section headings
- -Recognize and choose the main idea of an article
- -Predict story events based on titles or pictures
- -Identify features of a play

- -Identify the cast of characters in a play
- -Read orally to portray characters in a play
- -Listen to a drama for comprehension and enjoyment
- -Identify character traits
- -Predict story events
- -Compare story characters
- -Identify problems and solutions in a story
- -Identify a problem in a Bible account
- _recognize quotation marks and their purpose
- -Identify facts about marsupials, specifically kangaroos
- -Compare and contrast using a Venn Diagram
- -Identify facts about Marsupials, specifically about koalas
- -Distinguish informational text from fantasy
- -Answer who what and where questions to help locate important information
- -Connect Bible retellings to the theme of creation, fall and redemption
- -Infer character qualities from speech and action

- -Read aloud for comprehension and enjoyment
- -Answer literal and higher order thinking questions based on oral reading
- -Support answers with evidence from the story
- -Practice reading with fluency and expression
- -Read and understand vocabulary in context
- -compare and contrast characters with and without a venn diagram
- -Predict story events
- -Identify the setting of a story
- -Recognize the gospel of Jesus Christ and the importance of sharing the truth with others
- -Identify a problem and its solution in a story
- -Recognize characteristics of realistic fiction
- -Identify the main character's problem
- -Infer the motives and emotions of characters
- -Recognize the differences between fantasy and realistic fiction
- -Listen to a story for comprehension and enjoyment
- -Recognize and interpret idioms
- -Predict story events
- -Illustrate idioms
- -Recognize characteristics of a biography
- -Identify details about chickadees
- -Identify and use the features of a glossary; entry word, definitions, sample sentences, and syllable division
- -Read orally and to portray characters of a play
- -Identify how the characters show that they love God
- -Identify fanciful elements in a story
- -Connect Bible retellings to the theme of Creation, Fall and Redemption
- -Infer characters quality from speech and action
- -Read a timeline
- -Identify informal text
- -Organize knowledge on a word web
- -Use text features to locate information headings
- -Use facts from an article to better understand a Bible account
- -Respond to reading through written expression

- -Read aloud for comprehension and enjoyment
- -Answer literal and higher order thinking questions based on oral reading
- -Support answers with evidence from the story
- -Practice reading with fluency and expression
- -Read and understand vocabulary in context
- -Predict story events
- -Recognize details included by the author
- -Read silently for comprehension and enjoyment
- -Support answers with evidence from the story
- -Read orally to convey meaning and emotion
- -Read and understand vocabulary in context
- -Recognize the gospel of Jesus Christ and the importance of sharing this truth with others
- -Reread part of a story
- -Identify details about story characters
- -Complete a character web
- -Infer the motives and emotions of characters
- -Recognize story structure a story within a story
- -Identify how the main character shows that he loves God
- -Infer the motives and emotions of characters
- -Identify and use the features of a glossary; entry word, definitions, sample sentences, and syllable division
- -Identify what happens at the beginning, middle and end of a story
- -Recognize the beginning, middle and end of a story
- -Recognize elements of exaggerations within a tall tale
- -Reread parts of the story aloud, locating problems and solutions
- Identify Problems and solutions in a story
- -Identify unique features of plays
- -Identify the cast of characters in a play
- -Read orally to portray characters in a play
- -Recognize facts in historical fiction

- -Find the relationship between pairs of words to complete analogies
- -Locate information using text features; pictures captions, section headings and diagrams
- -Use time order words to recognize sequence of events
- -Recognize characteristics of a biography
- -Distinguish facts from legend
- -Locate information on a map using a map key
- -Identify how the main character shows God's love to others
- -Ask who, what, where and when questions about information in an article
- -Choose the main idea of an article
- -Connect Bible retellings to the theme of creation, fall and redemption
- -Infer character qualities from speech and action

- -Read aloud for comprehension and enjoyment
- -Answer literal and higher order thinking questions based on oral reading
- -Support answers with evidence from the story
- -Practice reading with fluency and expression
- -Read and understand vocabulary in context
- -Read silently for comprehension and enjoyment
- -Support answers with evidence from the story
- -Read orally to convey meaning and emotion
- -Read and understand vocabulary in context
- -Recognize characteristics of a mystery
- -Locate information on a map using a map key
- -Use a compass rose for finding direction
- Ask who, what, where and when guestions about information in an article
- -Use text features to locate information : captions and headings
- -Identify facts about tide pools
- -Explain how a diagram helps clarify the text
- -Read a related article to learn more information
- -Reread part of the article
- -Explain the meaning of imagery
- -Identify kinds of imagery
- -Compare and contrast the 2 settings of the story
- -Read the stanzas of song
- -Identify how the main character shows God's love to others and that she loves God
- -Infer that motives and emotions of characters
- -Recognize fanciful elements
- -Identify and use the features of a glossary; entry word, definitions, sample sentences, and syllable division
- -Read a timeline

- -Recognize the gospel of Jesus Christ and the importance of sharing this truth with others
- -Identify features of a play
- -Identify the cast of characters in a play
- -Read orally to portray characters in a play
- -Recognize the moral of a fable
- -Read dialogue expressively to portray the characters' traits
- -Identify the emotions of characters
- -Draw conclusions based on clues
- -Identify elements of setting, place and time
- Identify and use the features of a glossary; entry word, definitions, sample
- sentences, and syllable division, bold print and word forms
- -Recognize the main idea of an article
- -Recall details using a word web
- -Read a diagram
- -Recall sequence of events
- Connect Bible retellings to the theme of creation, fall and redemption
- -Infer character qualities from speech and action
- Infer character qualities from speech and action
- -Reread part of the Bible account

Second Grade History

-God so loved the World -Continents -Communities (urban, suburb, rural) -Community helpers -Needs and wants -Volunteers -How communities change over time -Government -mayor, governor, president -National symbols -US Landmarks -Immigrants	-Natural Resources -Regions and weather -Landforms -Canada and Mexico (our neighbors) -New England Colonies -Middle Colonies -Southern Colonies
Quarter 3 None-See Science	Quarter 4 None-See Science

Second Grade Science

Quarter 1 None-See History	Quarter 2 None-See History
Quarter 3	Quarter 4
-What Scientist Do -What Living Things Do -How Plants Grow	-Where Things Live -What Fossils Show Us -How the Body Works

Second Grade Memory Verse

Quarter 1	Quarter 2
*Psalm 78:1 *James 5:16 *Exodus 4:12 *Exodus 15:2 *Exodus 19:5 *1 Peter 2:17 *Joshua 1:8 *1 John 3:22	*Joshua 24:14 *Ruth 1:16 *Galatians 5:14 *1 Samuel 17:47 *Psalm 105:1 *Philippians 4:19 *2 Corinthians 3:12 *Nehemiah 4:6 *Isaiah 9:6
Quarter 3	Quarter 4
*Matthew 19:26 *Proverbs 19:20 *Philippians 2:4 *Ephesians 4:2 *Psalm 138:3 *Psalm 34:4 *Joshua 1:9 *Matthew 1:21 *Micah 6:8	*Matthew 9:36 *John 11:25 *Matthew 28:6 *2 Timothy 1:7 *1 John 3:23 *1 Thessalonians 5:11 *Acts 16:31 *Philippians 1:6

Second Grade Phonics

Quarter 1

- -short vowels (vc, vcc)
- -consonant blends (initial, final)
- -Long vowels (vv, vce)
- -Consonant diagraphs (wh, th, sh, ch)
- -compound words
- -consonant blends and diagraphs
- -suffixes (-ed)
- -Syllabication
- -r influenced vowels (ar, or, er, ir, ur)
- -Suffixes(words with vc patterns)
- -long vowels (igh, y as a vowel, in open syllables, vce)
- -suffixes (changing y to i)
- -contractions (with not and I)
- -Special sounds (oo)
- -Special sounds (oo and ew)
- -Long vowels in closed syllables (-old, -olt, -ind, -ild)
- -Suffixes (words with the vce patten)
- -Special sounds (au and aw, o and al)
- -Consonant diagraphs (ch and tch)

- -Consonants (soft g and c)
- -Synonyms
- -Consonant diagraph (ph)
- -Silent consonants (dge and ge)
- -Syllabication (dividing compound words)
- -Special vowels (oi and oy)
- -Syllabication (dividing vc/cv words)
- -Long and short vowels (vc, vcc, v, vv, vce)
- -Special sounds (au, aw, o al)
- -Special sounds (oo)
- -Consonant blends (3 letters)
- -Consonant blends (words with I, r and s blends)
- -Syllabication (dividing consonant + -le words)
- -Consonant digraphs (ch as /ch/ and /k/; ph as /f/)
- -Silent consonants (kn, mb, lk, lf)
- -Consonants (soft c and g)
- -Long vowels (igh)
- -r influenced vowels er, ir, ur
- -Suffix -ing (words with vc and vce pattens)
- -Long vowels (y as a vowel)
- -Contractions with are
- -Consonants (hard c and soft c)
- -Synonyms
- -Syllabication (consonant +-le; long and short vowels)

- -Long vowels (ea and ee)
- -Long vowels (ai and ay)
- -Contractions (with is and not)
- -Special consonants (g as /j/, g as /g/ and gu as /g/)
- -Special vowels (au, o, a(l))
- -Long vowels (oa and ow)
- -Long and short vowels (ea as long and short e)
- -Silent Consonants (wr)
- -r influenced vowels (air, are, ear)
- -Compound words
- -Suffixes (adding to vc and vce words)
- -Suffixes (-ed)
- -Syllabication (base words and suffixes)
- -Alphabetical order by first and second letter
- -Suffixes (comparatives and superlatives)
- -Special sounds (oo and ew)
- -Special sounds (ou and ow)
- -Prefixes (mis-, re-, un-)
- -Suffixes (-ful, -ly)
- -Silent consonants (kn, lk mb, wr)
- -Synonyms
- -Antonyms
- -Homophones
- -Schwa endings (-tion)
- -Prefixes (a-, al-)

- -r-influenced vowels (ear as ar, ir)
- -Long vowels (u)
- -Synonyms and antonyms
- -r-influenced vowels(ar, or, er, ir ur)
- -Possessives (singular possessives)
- -Pronouns (references)
- -Special vowels (oi and oy)
- -Special vowels (ew, oo, ue)
- -Schwa endings (-ed, -er, -en, -ain)
- -Prefixes (a-, al-)
- -Syllable division (prefixes and suffixes)
- -Long vowels and closed syllables (ild, ind, old, oll, olt, ost)
- -Long vowels (ie)
- -Special vowels (au and aw)
- -Special vowels (a(I) and o)
- -Abbreviations
- -Contractions (review)
- -r-influenced vowels (wor)
- -Suffixes (-es after ch, sh, s, x and z)
- -Special vowels (oo, ew, ue, ui)
- -Suffixes (-ed, -en, -er, -ing)
- -Vowels and consonants (y as a consonant, or long i sound)