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| **ENGLISH LANGUAGE ARTS****Reading Fiction:*** Retell stories, fables, folktales, and myths
* Ask and answer questions
* Read and comprehend grade level stories, dramas, and poetry
* Use context clues

**Reading Informational*** Determine the main idea
* Describe sequence and cause/effect between relationships
* Use text features and search tools
* Distinguish own point of view
* Use picture clues like map and photos
* Describe connections of sentences and paragraphs
* Integrate information from two texts (compare and contrast two pieces)
* Read and comprehend nonfiction text

**Speaking/Listening:*** Ask questions to check for understanding
* Determine the main idea and details
* Report on a topic using facts and descriptive details
* Create an audio recording of a story or poem
* Speak in complete sentences
 | **ENGLISH LANGUAGE ARTS****Writing:*** **Write informative and explanatory text**
* **Develop topic with facts, definitions, and details**
* **Use linking words and phrases**
* **Provide concluding statements**
* **Conduct research project**
* **Gather information, take notes, and sort into categories**
* **Journal and reflect routine**
* **Write poetry**

**Language:*** **Produce simple, compound, and complex sentences**
* **Use conventions correctly**
* **Choose words and phrases for effect**
* **Distinguish literal and nonliteral meanings**
* **Increase your academic vocabulary**
* **Use dialogue**
 | **MATH*** Draw fraction parts of wholes
* Order fractions on a number line
* Recognize equivalent fractions
* Compare fractions
* Measure time intervals in minutes
* Solve word problems adding and subtracting time intervals in minutes
* Measure and estimate liquid volumes
* Measure and estimate masses
* Measurement word problems (inches, grams, liters)
* Create line plots to display measurement data
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| **SCIENCE*** **Understand how plants survive in their environments**
* **Explain basic properties of soil**
* **Summarize life cycle of plants**
* Explain how environmental conditions determine how well plants survive and grow
 | **Third Grade****Quarter 4**Big Ideas: ChangesEssential Questions:* What are the pros and cons of change?
* How can you image the future will change?
 | **SOCIAL STUDIES*** Understand economics and financial literacy
* Explain the influences of economic development
* Explain and give examples of entrepreneurship
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| **Art:****Music:****PE:** | **Information and Technology:****Media:** | **Assessments:** **MClass, Read to Achieve, Math Expressions, Teacher Created Quizzes and Unit Tests, EOG****Quality Tools:****Flow chart, Affinity Diagram, Circle Map, Venn Diagram****Character Education:**Keep a positive attitude**Field Trips:**Planetarium |