Second Grade Year at a Glance 2014-2015

First Quarter		Second Quarter		Third Quarter		Fourth Quarter	
MATH Unit 1 9 Weeks Extending Understanding of Place Value, Addition and Subtraction within 1000		MATH Unit 2 9 Weeks Using Place Value Strategies; Recognizing the Need for Standard Units of Measure; Relating Addition and Subtraction to Length		MATH Unit 3 9 Weeks Developing Sophisticated Strategies; Extending Measurement to Standard Units; Representing and Interpreting Data		MATH Unit 4 9 Weeks Using Efficient Strategies; Building Foundations for Multiplication, Fractions and Area	
ELA Unit 1 6 Weeks A Season for Chapters Essential Question: What is beautiful language?	ELA Unit 2 6 Weeks The Wild V Essential Ques How does so a story?	Vest	<b>ELA</b> Unit 3 6 Weeks <b>Building Bridges with</b> <b>Unlikely Friends</b> Essential Question: Why do authors use figurative language?	ELA Unit 4 6 Weeks A Long Journey to Freedom Essential Question: What is challenging about writing a narrative?	<b>ELA</b> Unit 5 6 Weeks Hand-Me-Down Tales From Around the World Essential Question: How are stories and poems alike? How are they different?		ELA Unit 6 6 Weeks Taking Care of Ourselves Essential Question: Why should we support our opinions with reasons?
Science Phases of the moon and light of the Sun Physical Properties of Electricity and Light		Science Animals (habitats, classification, metamorphosis) Force and Motion		Science Weather and its measurements Cloud Types		Science Plants (needs, types, functions) Soil types and properties Skeletal system Earth Day	
Social Studies Seasons National Symbols Columbus Day		Social Studies Rural vs. Urban Change Over Time Thanksgiving		Social Studies Timelines Democracy Martin Luther King Day President's Day		Social Studies Maps Currency Goods & Services Resources Economics Earth Day	