First Quarter		Second Quarter		Third Quarter		Fourth Quarter	
MATH Unit 1 9 Weeks Using Numbers to Represent Quantities; Identifying and Describing Shapes		MATH Unit 2 9 Weeks Exploring and Representing Quantities; Describing and Comparing Measurable Attributes		MATH Unit 3 9 Weeks Composing and Decomposing Numbers; Deepening Understanding of Addition and Subtraction		MATH Unit 4 9 Weeks Solidifying Foundational Understandings; Analyzing, Comparing, Creating, and Composing Shapes	
ELA Unit 1 6 Weeks A Colorful Time with Rhythm and Rhyme Essential Question: Why do we put words together? Why are rules important?	ELA Unit 2 6 Weeks Tell a Story Essential Quest How are the the middle, of of a story dip each other?	tion: beginning, and the end fferent from	ELA Unit 3 6 Weeks Exploring with Friends In the Neighborhood Essential Question: How is reading like exploring?	ELA Unit 4 6 Weeks America: Symbols and Celebrations Essential Question: Why are symbols important?	6 Weeks The Great Big World Essential Question: Why is it important for writers to describe settings carefully? H		ELA Unit 6 6 Weeks Wonders of Nature: Plants, Bugs, and Frogs Essential Question: How does nature inspire us as readers, writers, and artists?
5 senses Ea			, sun, and stars Properties of Objects	Science Oral Hygiene Physical Environment		Science Living/non-living Life Cycles Electricity Natural Resources	
Social Studies Citizenships Weather Columbus Transportation		Social Studies Community Thanksgiving Human Resources Arkansas Symbols		Social Studies Map Skills Voting American Symbols Goods & Services		Social Studies Environment	

Rogers Public Schools Revised 7-22-14