Third Grade Year at a Glance

First Quarter		Second Quarter			Third Quarter		Fourth Quarter	
MATH Unit 1 9 weeks Introducing Multiplication and Division		MATH Unit 2 9 weeks Extending Multiplication and Division; Introducing Fractions			MATH Unit 3 9 Weeks Area and Multiplication; Equivalent Fractions; Time and Volume		MATH Unit 4 9 weeks Extending Fractional Understanding; Attributes of Shapes	
Science 9 weeks Forces and Interactions Forces and Interactions Types of Interactions - Electric and Magnetic forces and interactions		Science 6 weeks Weather & Climate Conditions during seasons Climates of different regions Weather related hazards		Science 9 weeks Interdependent Relationships in Ecosystems Survival of organisms Evidence organisms lived long ago Adaptations for survival Effects of environmental changes on organisms Weather & Climate Conditions during seasons Climates of different regions - connect to animals in those regions		Science 12 weeks Life Cycles and Traits Growth and development of organisms – life cycles Inheritance and variation of traits Weather & Climate Conditions during seasons Weather related hazards		
ELA Unit 1 6 weeks Stories Worth Telling Again and Again Social Studies Citizenship State and national symbols	ELA Unit 2 6 weeks Inspired by the Sea Social Studies Humans/Environment Global Connections		ELA Unit 3 6 weeks Creative, Inventive and Notable People Social Studies Economics- Money Analyze change over time Examine historical events		ELA Unit 4 6 weeks The People, the Preamble, and the Presidents Social Studies Change over time • Narrative Perspectives	ELA Unit 5 6 weeks A Feast of V Planet Calle and Beyond Social Stuc Change over t to Arkansas	d Earth-	with Dragons, Gods, and Giants Social Studies
Maps					SourcesPrimarysecondary	Timelines		

Rogers Public Schools Revised 4-29-16