

First Quarter		Second Quarter		Third Quarter		Fourth Quarter	
MATH Unit 1 9 Weeks Understanding Addition, Subtraction and Place Value		MATH Unit 2 9 Weeks Extending Addition and Subtraction Strategies; Comparing Numbers		MATH Unit 3 9 Weeks Using Place Value and Properties of Operations; Understanding the Processes of Measurement		MATH Unit 4 9 Weeks Using Efficient Strategies; Understanding Measurement; Reasoning with Attributes of Shapes	
ELA Unit 1 6 Weeks Alphabet Books and Children Who Read Them Essential Question: <i>Why is it important to ask questions? How do we communicate?</i>	ELA Unit 2 6 Weeks The Amazing Animal World Essential Question: <i>How can reading teach us about writing?</i>	ELA Unit 3 6 Weeks Life Lessons Essential Question: <i>How can stories teach us life lessons?</i>	ELA Unit 4 6 Weeks Winds of Change Essential Question: <i>How do you know what a character is feeling and when these feelings change?</i>	ELA Unit 5 6 Weeks American Contributions Essential Question: <i>How does learning about remarkable people help us learn about history?</i>	ELA Unit 6 6 Weeks Around the World with a Glass Slipper Essential Question: <i>What can versions of the same story teach us about different cultures?</i>		
Science Carnivores/Herbivores Human Body Metamorphosis Movement		Science Scientific Investigation Measurement (temperature) Properties of Matter		Science Heat & Light Weather Temperature Solar System		Science Plants Endangered Species Landforms & Earth's Resources	
Social Studies Transportation Government Citizenship Columbus Day		Social Studies Voting Past/Present Pilgrims Economics		Social Studies Timelines Primary & Secondary Sources Goods & Services Resources		Social Studies Maps & Globes Continents Environment Arkansas History	