

First Grade

First Quarter Overview			
Language Arts	Math	Science	Social Studies
<ul style="list-style-type: none"> • Building Good Reading Habits • Small Moments: Writing with Focus, Detail, and Dialogue • Vowel Power • Talking and Thinking about Letters 	<ul style="list-style-type: none"> • Counting, Comparing, and Representing Quantities 	<ul style="list-style-type: none"> • Scientific Investigation • Living Systems and Processes 	<ul style="list-style-type: none"> • Civics and Economics • Geography • History

Second Quarter Overview			
Language Arts	Math	Science	Social Studies
<ul style="list-style-type: none"> • Word Detectives • Learning About the World: Reading Nonfiction • Nonfiction Chapter Books • Writing Reviews • The Mystery of the Silent e 	<ul style="list-style-type: none"> • Using Attributes to Compare, Sort, and Order • Using Data to Describe My World • Noticing, Describing, and Creating Patterns 	<ul style="list-style-type: none"> • Scientific Investigation • Living Systems and Processes • Earth and Space Systems 	<ul style="list-style-type: none"> • Civics and Economics • Geography • History

Third Quarter Overview			
Language Arts	Math	Science	Social Studies
<ul style="list-style-type: none"> • Readers Have Big Jobs to Do: Fluency, Phonics, and Comprehension • From Scenes to Series: Writing Fiction • From Tip to Tail: Reading Across Words 	<ul style="list-style-type: none"> • Using Whole Numbers to Measure and Describe My World 	<ul style="list-style-type: none"> • Scientific Investigation • Weather and Seasonal Change • Force, Motion, and Energy 	<ul style="list-style-type: none"> • Geography/Location • Civics • Economics • History

Fourth Quarter Overview			
Language Arts	Math	Science	Social Studies
<ul style="list-style-type: none"> • Meeting Characters and Learning Lessons: A Study of Story Elements • From Scenes to Series: Writing Fiction • Word Builders: Using Vowel Teams to Build Big Words • Marvelous Bloopers: Learning through Wise Mistakes 	<ul style="list-style-type: none"> • Understanding and Using Number Relationships to Solve Problems • Understanding Parts of a Whole 	<ul style="list-style-type: none"> • Matter • Earth Resources 	<ul style="list-style-type: none"> • Geography • Civics • Economics • History