

Second Grade Curricular Calendar

*Please note: Pacing is subject to change due to individual class needs.

<u>Subject</u>	<u>First Trimester</u>	<u>Second Trimester</u>	<u>Third Trimester</u>
Reading	<ul style="list-style-type: none"> • Readers Build Good Habits • Building Stamina, Meaning, and Comprehension • Readers Use Strategies to Figure Out Words & Understand Their Stories • Nonfiction Reading Strategies for Expository Texts 	<ul style="list-style-type: none"> • Readers Talk and Think About the Characters in Their Books. • Careful Readers Build Comprehension, Read with Fluency, and Pay Attention to the Story Elements. • Nonfiction Reading Strategies: Reading to Get Information and to Grow Ideas/ Narrative Texts. 	<ul style="list-style-type: none"> • Readers Have Strategies for Building Their Stamina and Accumulating the Text Across Chapters • Readers Find a Series They Love and Talk Across Books. • Readers Read Short Shared Texts and Poetry. • Author Study • Reading Within a Discipline. • Readers Build a Reading Life by Making Plans and Projects.
Writing	<ul style="list-style-type: none"> • Sentence Structure • Personal Narrative 	<ul style="list-style-type: none"> • Writing for Readers • The Craft of Revision • Nonfiction Writing 	<ul style="list-style-type: none"> • Poetry • Paragraph Writing • Letter Writing
Mathematics	<ul style="list-style-type: none"> • Understanding Addition and Subtraction • Addition Strategies • Subtraction Strategies • Place Value: Numbers to 100 • Geometry • Mental Addition and Subtraction 	<ul style="list-style-type: none"> • Mental Addition and Subtraction • Estimating Sums & Differences • Adding Two-Digit Numbers • Subtracting Two-Digit Numbers • Linear Measurement • Fractions • Time 	<ul style="list-style-type: none"> • Time • Data & Graphs • Place Value: Numbers to 1,000 • Counting Money • Three-Digit Addition & Subtraction • Multiplication Concepts & Facts • Division Concepts & Facts
Science	Earth Science <ul style="list-style-type: none"> • Earth's Past/Resources • Earth's Materials 	Physical Science <ul style="list-style-type: none"> • Objects in Motion • Forces at Work 	Life Science: <ul style="list-style-type: none"> • Plant Life Cycles • Animal Life Cycles
Social Studies	<ul style="list-style-type: none"> • Long Ago and Today • Government Institutions 	<ul style="list-style-type: none"> • Long Ago and Today • Maps 	<ul style="list-style-type: none"> • Economics • People Who Make a Difference