

## Core Subject Pacing Guide

	Reading	Writing	Math	Science	Social Studies	Social Emotional Learning
<b>September</b>	We Are Readers Exploring the Exciting World of Books	Launching the writers workshop	Developing Cardinality and Counting Objects	Scientific Investigations: Making Observations and Asking Questions : Trees	Building Classroom Community	Skills for Learning
<b>October</b>	Readers Read, Think, and Talk about Emergent Story Books	Writing for Readers: Narrative	Developing Cardinality and Counting Objects; Counting and Comparing	Making Predictions. Properties of Objects: Seasons	Building School Community	Skills for Learning
<b>November</b>	Readers Use All Our Powers to Actually Read	Writing for Readers: Narrative	Counting and Comparing; Geometry	Physical Science: Living vs. Nonliving. Movement Activities: Trees	Family	Empathy
<b>December</b>	Readers Study Patterns in Big Books and Little Books to Help Us Read and Talk about Books	Writing for Readers: Narrative	Geometry	Life Science: Five Senses. Earth and Space: Day vs. Night	Family Traditions	Empathy
<b>January</b>	We Can Be Reading Teachers: Teach Yourself and Your Partners to Use All You Know to Read	Poetry and Songs	Measurement	Earth and Space: Weather, Life Cycles: Trees	People in American History	Emotional Management
<b>February</b>	Learning About Ourselves and Our World: Reading For Information	How-To-Books: Informational	Measurement; Addition and Subtraction	Life Science: Characteristics of Animals: Animals Two by Two	American Symbols	Emotional Management

<b>March</b>	Learning About Ourselves and Our World: Reading For Information	How-To Books: Informational	Addition and Subtraction	Life Science: Animal Observations: Animals Two by Two	Community Helpers	Problem Solving
<b>April</b>	Readers Are Brave and Resourceful When We Encounter Hard Words and Tricky Parts in Our Books	Persuasive Writing of All Kinds	Addition and Subtraction; Data	Earth and Space: Observing Seasonal Changes: Trees Comparing Animal Characteristics	Community Helpers	Problem Solving
<b>May</b>	Readers Get to Know Characters by Pretending and Performing Our Books	Persuasive Writing of All Kinds	Data; Strengthening and Understanding Fluency	Scientific Investigations: Making Predictions. Engineering: Tools of Science	Introduction to Maps and Globes	Re-teaching
<b>June</b>	Giving the Gift of Reading: Reading Across Genres	Writing Celebrations: Yearly Wrap-Up	Strengthening and Understanding Fluency	Engineering: Attributes of Playdoh	Putting Events in Sequential Order	Re-teaching