

Gr K	Curriculum Breakdown Language Arts	Writing Focus				
Quarter 1	<ul style="list-style-type: none"> *Story Elements & Parts of a Book *Text-to-Self Connections *Listen with Understanding *Rhyming *Recognizing upper & lowercase letters *Letter sounds *Syllables *Recognizing beginning sounds 	<ul style="list-style-type: none"> *Name Writing (first and last name) *Simple Sentences (capitalization, punctuation, grammar/word choice, handwriting/legibility) 				
Quarter 2	<ul style="list-style-type: none"> *Retelling using pictures *Author/Illustrator *Recognizing beginning, middle, and end sounds *Recognize new sight words *Setting/Characters/Problem/Solution *Blending sounds to make words 	<ul style="list-style-type: none"> *Writing Multiple Sentences 				
Quarter 3	<ul style="list-style-type: none"> *Text-to-Text Connections *Blends and Digraphs *Ask and answer questions about a story *Main idea *Author's purpose *Retelling beginning, middle, and end 	<ul style="list-style-type: none"> *Staying on Topic *Adding Details *Punctuation 				
Quarter 4	<ul style="list-style-type: none"> *Reading fluently with expression *Compare/Contrast characters from different stories *Text-to-Self, Text-to-World & Text-to-Text connections *Using evidence from a text to support answers *Recognize all Kindergarten sight words *Read emergent level texts with purpose and understanding 	<ul style="list-style-type: none"> *Writing with detail *Grammar * If ready, writing paragraphs 				
Gr K	Curriculum Breakdown Math	Additional Topics				
	Topic 1 One to Five	- Addition (single & double digit)				
	Topic 2 Comparing & Ordering 0 - 5	- Subtraction (single & double digit)				
	Topic 3 Six to Ten	- Telling Time				
	Topic 4 Comparing and Ordering Numbers 0-10	- Money				
	Topic 5 Classifying & Count Data	- Fractions (1/2, 1/3, 1/4)				
	Topic 6 Understanding Addition	- Word Problems				
	Topic 7 Understanding Subtraction	- Number Patterns				
	Topic 8 Understanding More Addition & Subtraction	- Pictographs & Bar Graphs				

	Crosscutting Concepts: Patterns; Cause & Effect; Systems and system models; interdependence of science engineering, and technology; influence of engineering, technology, and science on society and the natural world					
	Science & Engineering Practices: Asking questions; Developing & Using Models; Planning & carrying out investigations; Analyzing & interpreting data; designing solutions; engaging in argument from evidence; Obtaining, evaluating, and communicating information					
Gr K	Curriculum Breakdown Social Studies	Other Topics & Connected Topics				
	Individual Development and Identity: Me, Myself, and Others	-Family				
	*Identity is shaped by interactions between individuals and the world around them	-Holidays/Traditions/ Seasons				
	*Individuals have responsibilities to various groups in which they belong	-Days, Months, Year				
	Types of Power, Authority, and Governance: School and Me; Democratic Principles In Everyday Life	-Community Helpers				
	*Identity is influenced by dynamic interactions between individuals and groups	-Celebration of Cultural differences				
	*School rules and responsibilities help individuals define roles as members of a community	- Important Leaders				
	Conflict and Compromise: People; The Same and Different					
	*Geography: Humans interact with their environments to reflect their needs, interests, and values					
	*Identity is shaped by dynamic interaction between: individuals and groups; agency and structure; nature and environment					
	Types of Power, Authority, and Governance: People Working Together to Make Their Community Work					
	*Civics: Rules help people work together effectively					
	*Identity: Different rules are needed for different places					