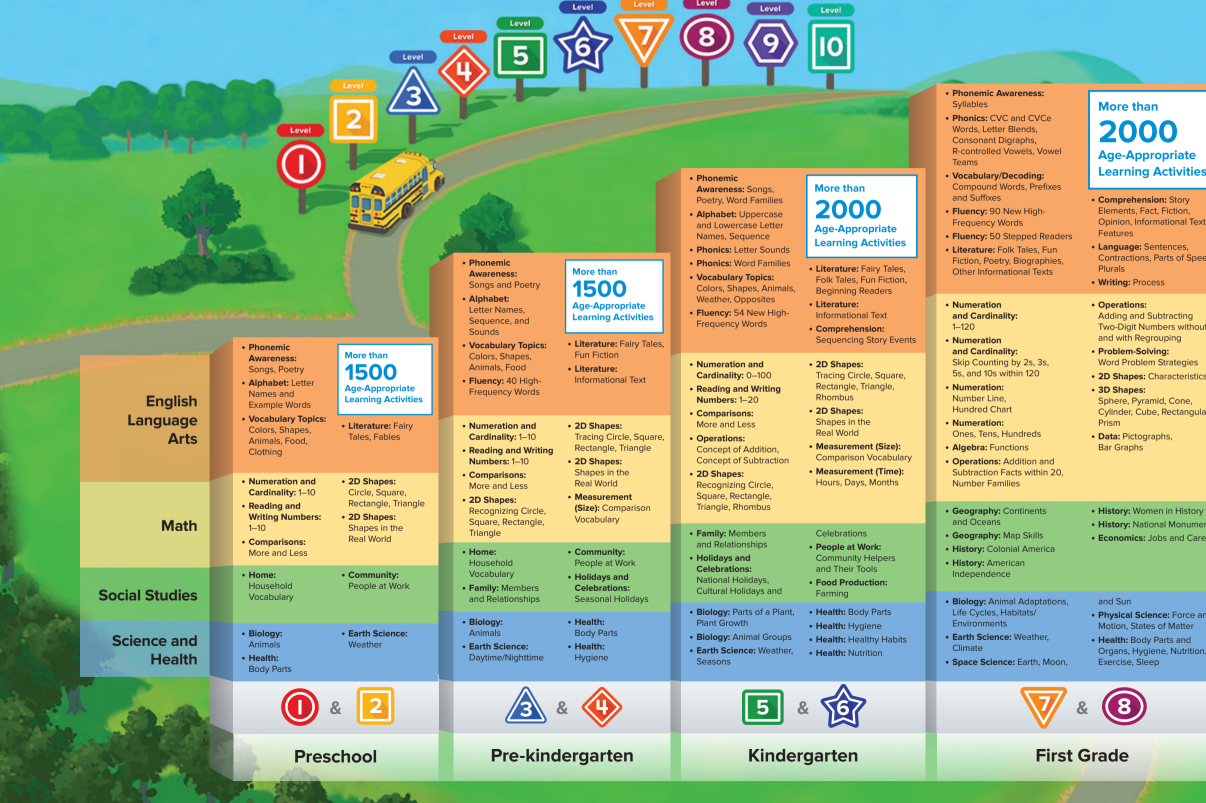
Curriculum Scope and Sequence



	 Literature: International Folk Tales, Fun Fiction, Biographies, Other Informational Texts Vocabulary/Decoding: Prefixes and Suffixes, Multisyllabic Words Spelling: CVC and CVCe Words, Letter Blends, Consonant Digraphs, R-controlled Vowels, Vowel Teams Comprehension: Author's Purpose, Story Elements, Point of View, Inferences, Informational Text Features Fluency: 90 New High- Frequency Words Fluency: 60 Stepped Readers Language: Sentence Structure, Parts of Speech, Verb Tense, 	More than 1500 Age-Appropriate Learning Activities Subject/Verb Agreement, Compound Sentences . Language: Similes, Onomatopoeia . Writing: Process . Writing: Personal Narratives, How-to, and Opinion
ech, t	 Numeration: Counting 1–1000 Numeration: Skip Counting by 2s, 3s, 5s, and 10s within 1000 Numeration: Standard and Expanded Form (to 1000) Algebra: Functions Operations: Adding and Subtracting Three-Digit Numbers without and with Regrouping Problem Solving: Addition and Subtraction Word Problems Problem Solving: Word Problem Strategies, Two- Step Word Problems 2D Shapes: Lines and Angles 	 2D Shapes: Parallelograms, Trapezoids, Quadrilaterals Data: Pictographs, Bar Graphs, Line Graphs Measurement (Money): Making Change Measurement (Time): Nearest Five Minutes Measurement (Length): Standard Units, Metric Units Math Applications
nts eers nd	 Geography: U.S. Regions Geography: Map Skills History: Timelines History: Colonial America, American Independence History: Immigration, Civil Rights Biology: Characteristics of Living Things, Form and Function Biology: Ecosystems and Adaptations Space Science: Solar System Stars and Constellations 	 Culture: Communities, Traditions, Values, Beliefs, Diversity Economics: Needs and Wants, Producers and Consumers Physical Science: Matter, Forces, Gravity, Magnetism Engineering: Inventors and Inventions Health: Body Systems, Hygiene, Nutrition, Exercise, Sleep, Disease/Injury Prevention
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