

Elementary Resources (K-Grade 4)

ELAR	Math
Sight Word Games (grades PK-2) Scholastic (grades PK-4) Into the Book (grades K-4) Starfall (grades PK-3) Handwriting (grades PK-1) Cursive (grades 2-4)	Prodigy (grades 1-4) Dreambox (grades K-4, includes Spanish) Khan Academy Daily Lessons (PK-4) Brain Pop Jr. Math (grades K-4) IXL Math (grades PK-4)
Social Studies	Science
BrainPop Jr Social Studies PBS Kids Social Studies Games FunBrain Social Studies Games Colonial Crafts Create a Virtual Totem Pole	PBS Sid the Science Kid (grades PK - 2) PBS Kids Science Games (grades K-4) Brain Pop Jr. Science (grades K-4) Scholastic Study Jams (grades 2-4) Bill Nye the Science Guy (grades 3-4)

Essential Standards: May 11th – 21st

Kindergarten	
ELAR	K.2: developing and sustaining foundational language skills: listening, speaking, reading, writing, and thinking--beginning reading and writing. K.8B: discuss rhyme and rhythm in nursery rhymes and a variety of poems K.8C: discuss main characters in drama K.11A: dictate or compose literary texts, including personal narratives
Mathematics	K.7B: compare two objects with a common measurable attribute to see which object has more of/less of the attribute and describe the difference
Science	K.10B: identify basic parts of plants and animals Additional Activity: Engineering Design Challenge
Social Studies	K.14B: obtain information about a topic using a variety of valid visual sources such as pictures, symbols, electronic media, print material, and artifacts [about your favorite historical figure]

Grade 1	
ELAR	1.2: developing and sustaining foundational language skills: listening, speaking, reading, writing, and thinking--beginning reading and writing. 1.9B: discuss rhyme, rhythm, repetition, and alliteration in a variety of poems 1.9C: discuss elements of drama such as characters and setting K.12A: dictate or compose literary texts, including personal narratives and poetry
Mathematics	1.5F: determine the unknown whole number in an addition or subtraction equation when the unknown may be any one of the three or four terms in the equation
Science	1.10B: identify and compare the parts of plants Additional Activity: Engineering Design Challenge
Social Studies	1.17B: obtain information about a topic using a variety of valid visual sources such as pictures, symbols, electronic media, maps, literature, and artifacts [about your favorite historical figure]

Grade 2	
ELAR	2.9B: explain visual patterns and structures in a variety of poems 2.9C: discuss elements of drama such as characters, dialogue, and setting 2.12A: compose literary texts, including personal narratives and poetry
Mathematics	2.9G: read and write time to the nearest one-minute increment using analog and digital clocks and distinguish between a.m. and p.m.
Science	2.10B: observe, record, and compare how the physical characteristics of plants help them meet their basic needs such as stems carry water throughout the plant Additional Activity: Engineering Design Challenge
Social Studies	2.18B: obtain information about a topic using a variety of valid visual sources such as pictures, maps, electronic sources, literature, reference sources, and artifacts [about your favorite historical figure]

Grade 3	
ELAR	3.9B: explain rhyme scheme, sound devices, and structural elements such as stanzas in a variety of poems 3.9C: discuss elements of drama such as characters, dialogue, setting, and acts 3.12A: compose literary texts, including personal narratives and poetry, using genre characteristics and craft
Mathematics	3.4A: solve with fluency one-step and two-step problems involving addition and subtraction within 1,000 3.4K: solve one-step and two-step problems involving multiplication and division within 100
Science	(Bridging to 4th) 4.8B: describe and illustrate the continuous movement of water above and on the surface of Earth through the water cycle and explain the role of the Sun as a major source of energy in this process Additional Activity: Engineering Design Challenge
Social Studies	3.17D: use various parts of a source, including the table of contents, glossary, and index as well as keyword Internet searches, to locate information[about your favorite historical figure]

Grade 4	
ELAR	4.9B: explain figurative language such as simile, metaphor, and personification that the poet uses to create images 4.9C: explain structure in drama such as character tags, acts, scenes, and stage directions 4.12A: compose literary texts such as personal narratives and poetry using genre characteristics and craft
Mathematics	4.8C: solve problems that deal with intervals of time and money using addition, subtraction, multiplication, or division as appropriate
Science	4.6D: design a descriptive investigation to explore the effect of force on an object such as a push or a pull, gravity, friction, or magnetism. Additional Activity: Engineering Design Challenge
Social Studies	4.21C: organize and interpret information in outlines, reports, databases, and visuals [about your favorite historical figure]