

<b>UNIT NONFICTION BOOKS</b>	A springboard into deeper understanding of a unit's core concepts. Each eBook comes with a corresponding eQuiz and interactive eTools to make annotations, take notes, and journal new words.
<b>FOCUS BOOKS</b>	Provides additional content on high-interest topics. Available as eBooks with word journals for students to document new scientific vocabulary terms. Each is accompanied by a corresponding eQuiz.
<b>QUICK READS</b>	1-page resources that cover a specific unit topic and allow students to dig deeper into core science ideas and crosscutting science concepts.
<b>I.FILES</b>	Support collaboration and close reading by providing in-depth science content and include text features such as graphs, maps, and photographs.
<b>CAREER FILES</b>	Show students how unit concepts and ideas relate to real-world jobs. Each explains various levels of skills, training, and education required in many science and engineering careers.
<b>SCIENCE DIAGRAMS</b>	Highlight and model important, sometimes complex science concepts and help students visualize different patterns, systems, cycles, scale, structures, and functions
<b>SCIENCE VIDEOS</b>	Extend core science concepts, show science in action, or take students on a virtual field trip to help them visualize ideas covered in other Science A-Z unit resources.