UNIT NONFICTION BOOKS FOCUS BOOKS	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. 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.
QUICK READS	1-page resources that cover a specific unit topic and allow students to dig deeper into core science ideas and crosscutting science concepts.
I.FILES	Support collaboration and close reading by providing in-depth science content and include text features such as graphs, maps, and photographs.
CAREER FILES	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.
SCIENCE DIAGRAMS	Highlight and model important, sometimes complex science concepts and help students visualize different patterns, systems, cycles, scale, structures, and functions
SCIENCE VIDEOS	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.