

FAQS FOR EDUCATORS

Early Learning is a great place for the youngest users to explore independently or learn with an adult. With small bursts of content, *Early Learning* teaches high interest topics like animals, trucks, and more through disguised learning and colorful visuals designed to keep young users captivated.

WHO IS EARLY LEARNING FOR?

Early Learning is great for pre-emergent readers and those learning to read.

WHAT MAKES EARLY LEARNING GREAT FOR YOUNG USERS?

Early Learning has built-in read-aloud functionality and easily recognizable icons, making it easy for young learners to navigate independently or with the help of an adult.

WHICH FEATURES SHOULD I KNOW ABOUT?

Find 14 engaging content worlds, including Weather, Animals, Numbers, Dinosaurs, and more! Each content world covers a high-interest topic or building block of early childhood curriculum. Find videos, pictures, text, games, and activities all related to the topic.

WHY IS EARLY LEARNING GREAT FOR THE CLASSROOM?

- Early Learning Basics one dedicated area to building basic foundational skills such as learning lower case & upper case letters, writing numbers, basic math concepts like counting up, counting down, least/greatest, and more!
- Welcome to Reading a beginning reading program complete with lesson plans.

WHY IS EARLY LEARNING GREAT FOR THE LIBRARY?

Stories! Dive in to digital texts that can be read aloud to students with word-by-word highlight, great for helping emerging readers build their vocabulary.

WHAT ARE THE MOST USED FEATURES AT HOME?

- From digital coloring to print and do there are hundreds of activities to keep young users engaged.
- Help students build concentration skills with games like True or False and Matching.

WHICH EDUCATOR TOOLS SHOULD I KNOW ABOUT?

- Curriculum Correlations- search *Early Learning* to find content that aligns by standard.
- Welcome to Reading and Trek's Travels- a beginning reading program complete with lesson plans.

LEARN MORE ABOUT WORLD BOOK *EARLY LEARNING* AT WWW.WORLDBOOKONLINE.COM/TRAINING