

Learning A-Z Collections



Leveled books, activities, and teaching resources to integrate reading and science in daily instruction

With the growing emphasis on STEM education and new rigorous science curriculum standards, K–5 teachers need flexible, high-quality resources that allow them to easily integrate both reading and science into their daily curriculum. **The Science Literacy Collection** includes Raz-Plus and Science A-Z to deliver leveled content and hands-on learning experiences that strengthen students’ reading skills and scientific literacy.

Collection Includes:



Raz-Plus

Raz-Plus’ collection of leveled books and resources helps you personalize in-class and at-home reading instruction.



Science A-Z

Science A-Z’s multilevel books and activities engage students in practicing and applying a range of STEM concepts.

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Learning A-Z is a leading education technology company dedicated to improving literacy and providing the support teachers need. Each of our products comes with complimentary training and support services. Contact us at sales@learninga-z.com or 866-889-3731 to learn more.

The Science Literacy Collection



Personalized Reading Instruction

Raz-Plus offers an extensive collection of leveled books, lesson plans, and collaborative learning opportunities that help develop key 21st century reading skills. With an emphasis on personalized learning, the product's resources are available in printable and projectable formats and are easily customized for whole-class, small-group, or one-to-one instruction.

Engaging Reading Practice

Raz-Plus also delivers a wealth of leveled books and quizzes students can access using a computer or mobile device. The product allows students to listen to texts read aloud, read books at their own pace, and record themselves reading books to ensure fluency. Each book is followed by an automated quiz students must pass before moving on.

Hands-On Scientific Learning

Science A-Z integrates into daily instruction with a vast collection of multilevel resources that develop both key reading skills and scientific literacy. The product provides comprehensive teaching units that include hundreds of differentiated books, project-based learning resources, and hands-on science activities and experiments that put science into practice.

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