

## “STEM-ulate” your students’ love of science

ExploreLearning has the tools you need to bring exciting—and challenging—scientific concepts to life and make science fun and engaging. Our research-proven solutions bring science and STEM to life for all students, from your youngest learners all the way through high school.

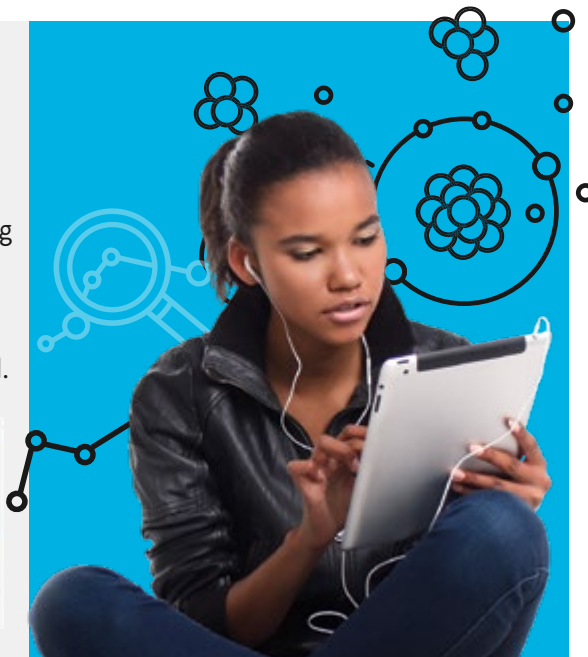
### **G** Gizmos **Grades 3-12**

#### Power Inquiry and Understanding With Gizmos

**Gizmos** are online simulations that excite curiosity and invite interaction. With more than 450 Gizmos and virtual labs in our library, students can dig deeper into subjects and really understand challenging math and science concepts. Aligned to a variety of standards, Gizmos are great for whole class, small group, individualized instruction, or remote learning. Extensive teaching resources that help make planning and teaching easy are included.

#### Why teachers love Gizmos

- Extensive teacher resources
- Aligned to a variety of standards
- No messy, dangerous labs or chemicals
- Students play—and learn



### **S** Science4Us **Grades K-2**

#### Build a Strong Science Foundation with Science4Us

**Science4Us** covers Inquiry, Physical Science, Life Science, and Earth & Space Science with lessons specifically designed for K-2 students. The sessions have 1000’s of online and offline activities that can be completed in as little as ten minutes, and teach students using videos, interaction, poems, songs, and digital notebooks.

#### Why teachers love Science4Us

- Easy to implement
- Standards-based
- Incorporates literacy skills
- Fun! For students and teachers

