## It's never too early to learn science!

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## Prepare K-2 students for success in science

Science4Us brings science to life through literacy-infused lessons, interactive games, animations and songs, and hands-on activities that get young students to learn (and love!) science.



Blended and inquiry-based.

1000s of online and offline 5E model activities for science.



**Standards-aligned.** Aligned to NGSS and the pillars of three-dimensional learning.



**Flexible.** Great for whole class, small group, 1:1, or individual instruction from anywhere.



**Easy to use.** Teacher guides and how-to reviews take the stress out of instruction.



### Literacy-infused.

Incorporates reading, writing, and communication skills into every lesson.

**Science4Us** gives young kids a head-start in STEM. Through literacy-infused lessons, critical foundational science topics and skills are introduced using interactive games, songs, virtual notebooks, hands-on experiments, and more.

Designed just for K-2, Science4Us features 28 modules (covering topics in physical, life, and earth/space science) full of online and offline activities that take as little as ten minutes to complete.

### Early STEM education matters

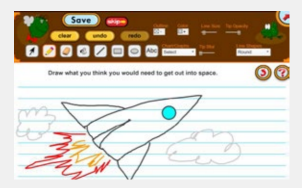
Studies shows that by kindergarten, kids who have not been exposed to science are already likely to fall behind—and stay behind.

With Science4Us, it's easy to make more time for science. Fun, engaging activities encourage critical thinking, develop social skills, and reinforce math and literacy skills. All are focused on everyday science topics and phenomena that spark students' curiosity about the world around them. Plus, Science4Us embeds the tools educators need to teach science confidently and effectively.



### Spark interest in STEM with Science4Us

Create excitement and curiosity about science with songs, stories, games, and real-world experiments that combine foundational knowledge with fun!



### Inquiry-based exploration

Each module is built around the 5E model, which encourages connections between new and past knowledge as students go through the thought process: engage, explore, explain, elaborate, and evaluate.



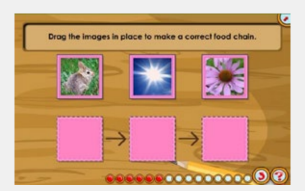
### Literacy and math infused

Lessons provide direct and explicit instruction on literacy and math skills. This includes reading, writing, and communication skills; vocabulary and sight words; use of charts and graphs; measuring; and much more.



### Fully blended instruction

Support a diversity of learning styles and needs with more than 350 interactive online activities and 1,000 offline hands-on activities that work in any instructional setting: whole class, small group, or 1:1.



### Complete instructional support

Diagnostic, formative, and summative assessments are available throughout every module, with real-time reports that help monitor student progress. And embedded training resources help make teaching science easy.