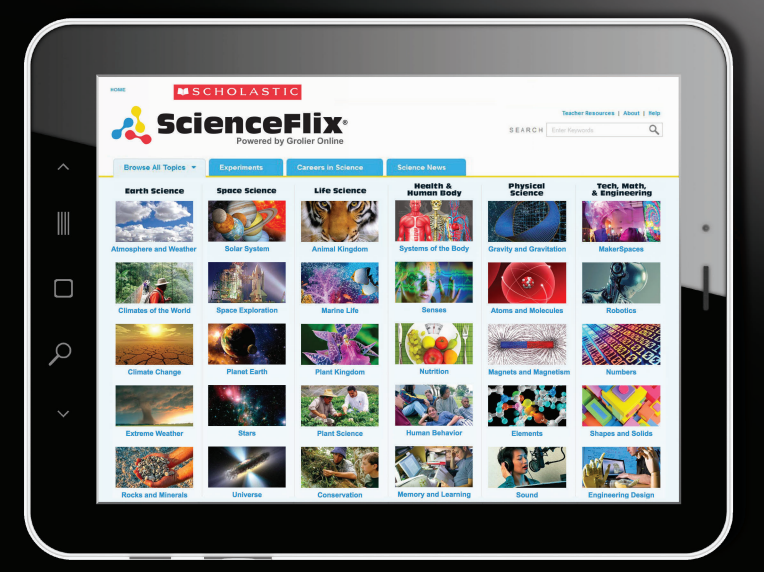
■SCHOLASTIC





Science for the Next Generation





■ SCHOLASTIC



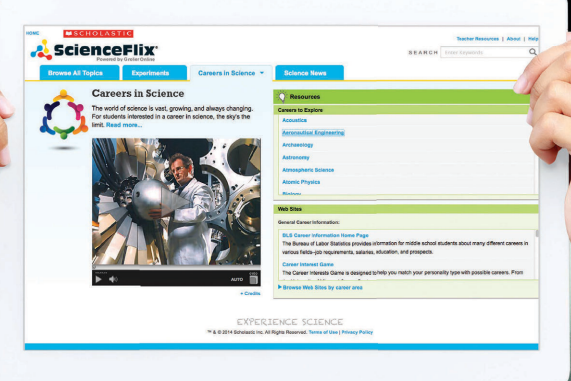
ScienceFlix is transforming the way students access science topics, acquire scientific knowledge, and build a lasting interest in science, technology, and engineering.

Curriculum-driven leveled content is integrated with interactive features and intuitive navigation in this highly engaging mobile-ready science resource. Emphasizing the latest STEM thinking and the Next Generation Science Standards, ScienceFlix provides students with a better understanding of science concepts and ideas through hands-on projects, videos, multiple text types, and so much more.

ScienceFlix comprises more than 8,000 digital science-related assets that cover six areas of study:

- Earth Science
- Space Science
- Life Science
- Health & Human Body
- Physical Science
- Tech, Math, & Engineering





Videos to build crucial background knowledge and introduce the topic

Teacher resources

with lesson plans, rubrics, media index, correlations to standards, and much, much more

Careers section

to inspire budding scientists and nonscientists alike

Dive deeper articles

to encourage a deeper level of understanding

ScienceFlix helps students:

- Build content knowledge
- Develop inquiry-based learning skills
- Navigate increasingly complex texts
- Identify and articulate point of view
- Comprehend a wide range of text types
- Practice hands-on scientific learning



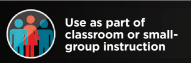
Nearly **14,000 vetted, safe, maintained websites** on related subjects for further learning

The Inner Planets

The Outer Planets

Quizzes to gauge comprehension and learning skills



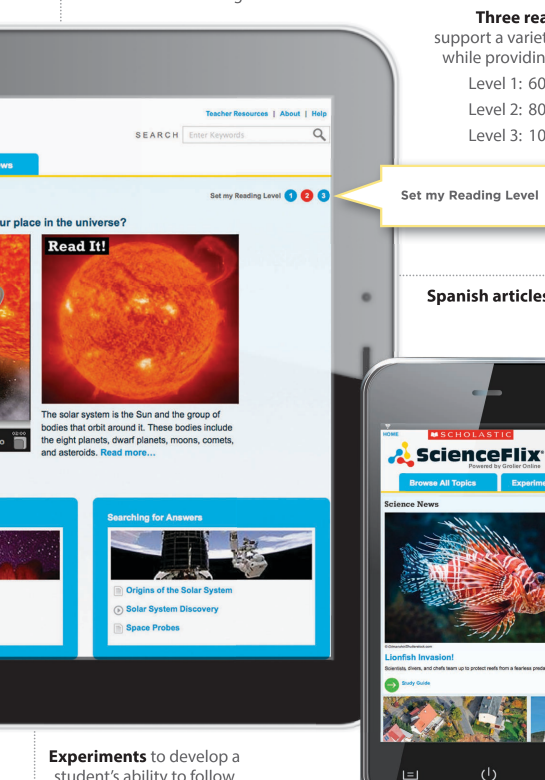


Comets

Asteroids

() The Rings of Saturn

Anchor articles to build content area knowledge



student's ability to follow multistep procedures

Three reading levels to

support a variety of reading abilities while providing the same content

> Level 1: 600-800 Lexile Level 2: 801-1000 Lexile

Level 3: 1001-1200 Lexile

Set my Reading Level







Spanish articles for every unit

5

Read-aloud **feature** to support struggling readers and ELL students

News stories

with study guides and MakerSpace activity ideas

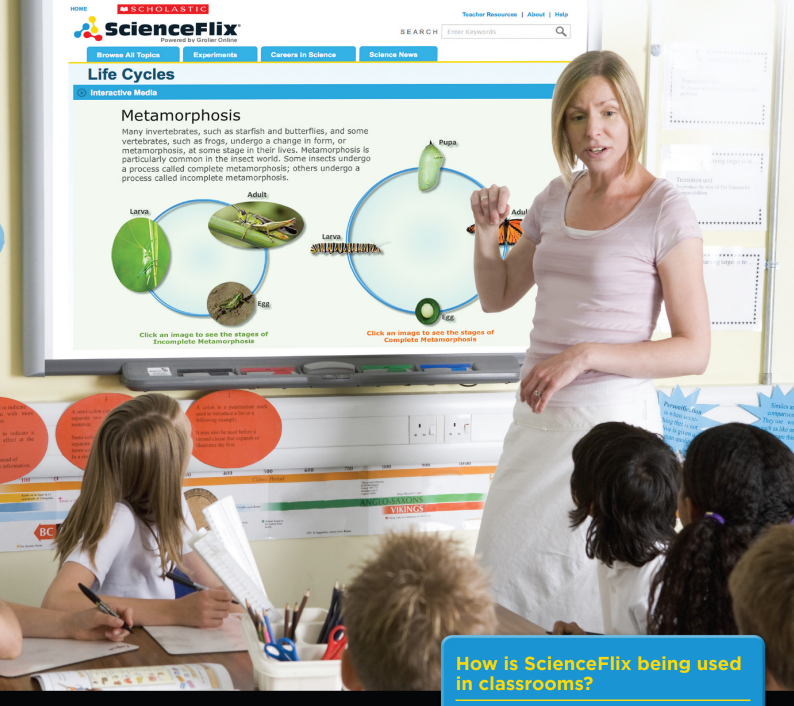






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Browse All Topics



Access from Anywhere!

An annual subscription to ScienceFlix offers unlimited access to an unlimited amount of users. With thousands of science-related assets to explore in a variety of media, and text types—including videos, reference articles, interactive media, and more—students can easily acquire a wealth of scientific knowledge from the classroom, at the library, at home, or on their mobile devices! And unlike many digital products that require teacher mediation, ScienceFlix offers an intuitive, easy-to-navigate user experience.

Videos are used to introduce the topic

- Videos are used to introduce the topic and key vocabulary and build background knowledge
- Articles are written at three reading levels so that all students can study the same topic using the same resource
- Open-ended and essential questions are used as discussion starters or writing prompts
- Quizzes are used to gauge comprehension and subject matter grasp
- Projects and experiments provide opportunities for hands-on learning











For the Librarian

School and public libraries have quickly become sophisticated digital-learning environments that offer all students an equal opportunity to succeed, regardless of their socioeconomic or education level. As we transition to a digital learning environment, the role of the librarian is more crucial than ever.

ScienceFlix helps librarians:

- · Provide digital resources aligned with the Next Generation Science Standards
- · Leverage content knowledge to help educators develop lessons that effectively utilize digital resources
- · Provide unlimited access to science content to an unlimited number of users from a variety of platforms

For the Student

To build knowledge, students must have access to authentic, verified information that's appropriate for their age and reading level. ScienceFlix blends compelling content with crucial online support tools to help students better comprehend and analyze concepts in science and related content areas, including:

- Articles written at three levels to support all reading abilities
- Automatic word lookup to build in-context vocabulary
- · Engaging videos that introduce the topic and key vocabulary and build background knowledge
- A read-aloud feature to support struggling readers and ELL students

For the Teacher

ScienceFlix beautifully supplements core curricula learning with dozens of units spanning the key areas of scientific study. With three reading levels for all survey and dive deeper articles as well as a Spanish article, teachers are able to provide students of all reading abilities the opportunity to develop the same content knowledge. Perfect for small-group or classroom instruction, ScienceFlix provides a variety of text types and media to build content knowledge and develop the key knowledge skills necessary for academic success. ScienceFlix also provides:

- Lesson plans
- Quizzes to gauge comprehension
- Rubrics
- Projects, experiments, and more

Contact Scholastic Digital

Call: 800-387-1437 Visit: scholastic.com/scienceflix Email: digitalinfo@scholastic.com