



**Next Generation Science** is a comprehensive solution designed to address 100% of the Next Generation Science Standards (NGSS) for grades K–5. Transition to the NGSS confidently and assure students master 21st century science and engineering skills.



**Next Generation Science** provides flexible options to help master the NGSS in print or online. English and Spanish is available to allow broad access to the NGSS.

## National Geographic Explorers bring learning to life

National Geographic Explorers, scientists, and engineers provide real-life experiences for students on how to conduct studies and gain scientific knowledge.



## **Master the NGSS**

The NGSS bring with them many shifts in science instruction and **Next Generation Science** is the solution to help implement them correctly. Ensure your students fully understand the science and engineering concepts to help their performance on NGSS tests.

## Combine broad science background with focused in depth NGSS coverage



Provide key background information on Next Generation Science Standards topics

Hands-on scientific practices integrated throughout the program

**Grade 4 Earth Science** 



Focus in depth on specific Next Generation Science Standards

Explorers show students how to think like a scientist

NGSS printed on the page

**Grade 2 Life Science** 



"As a participant in the development of the NGSS, I am committed to helping teachers implement the new standards. As a member of the National Geographic Learning writing team, I am excited to bring you a powerful curriculum designed to make implementing the NGSS easier for teachers and more fun for students."

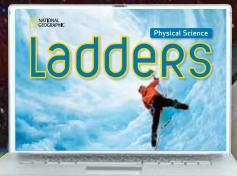
**Dr. Randy Bell** 

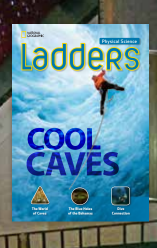
Author of **Next Generation Science**, Associate Dean and Professor of Science Education, Oregon State University, Next Generation Science Standards Review Team Member

## **Extend Your NGSS Learning**

National Geographic Ladders Science is designed to teach content from NGSS topics. These leveled readers cover Life, Earth, Physical Science, and STEM concepts for a comprehensive classroom experience.









**Learn more** 

NGL.Cengage.com/NextGenerationScience



