

SAVVAS EARTH SCIENCE

Don't Miss These Six!

1 Renowned Author and Illustrator Team

Authors Edward Tarbuck and Frederick Lutgens invite students on a journey of observation, exploration and participation in the study of Earth's processes. The accessible writing style, paired with original instructional artwork by Dennis Tasa, leads your diverse classroom on a path to discovery.

2 Built-in Reading Support

Our proven formula for reading success addresses skills before, during, and after every lesson. Includes key concepts to guide reading, additional vocabulary help, and Checkpoint Questions for self-assessment.

3 STEM Activities

Excite students with real-world engineering design problems and hands-on inquiry. In *Savvas Earth Science* you will find activities that promote higher-order critical thinking skills and result in improved student performance. STEM activities support the implementation of the engineering and design process in an engaging and hands-on way. Teachers are provided with point-of-use STEM activities and teaching strategies.

4 PearsonRealize.com

Savvas Realize™ is your online learning management system for *Savvas Earth Science*. With *Savvas Realize*, you can go digital with online Student Editions, online Teacher's Editions, and access to the editable worksheet center.



5 Engaging, Relevant Labs

Multiple labs, activities and opportunities for assessment encourage active, meaningful learning. Hands-on lab experiences let students investigate and interpret earth science principles to develop conclusions.

- *Inquiry Labs* at the start of every chapter enable students to explore and discover concepts before reading about them.
- *Quick Labs* help students apply earth science concepts and skills. Each lab is short and manageable, and can be performed in less than one class period.
- *Laboratory Manual* gives students even more opportunities to actively explore and apply concepts. Hands-on experiences in geology, oceanography, meteorology, astronomy, and more, provide just the right lab for every learning style.
- *End of Chapter Labs* encourage students to develop inquiry skills with opportunities that range from teacher-guided to open-ended. The Go-Further feature encourages advanced students to explore topics in more detail.

6 Spanish Resources

The Spanish Guided Reading and Study Workbook and the Spanish Chapter Tests help you address the needs of today's diverse student population.