High School Products

**Astrobiology: An Integrated Science Approach** —

*Website: [http://astrobio.terc.edu](http://astrobio.terc.edu)*

*Publisher: It's About Time*

*Astrobiology: An Integrated Science Approach* is a truly integrated high school science textbook, seamlessly weaving biology, chemistry, physics, and Earth and space science throughout the entire curriculum. [More »](http://astrobio.terc.edu)

**Ecology: A Systems Approach** —

*Publisher: Kendall/Hunt*

This year-long curriculum teaches high school students to think about science concepts and practice as they explore carbon, energy, and water within an evolutionary framework. The standards-based curriculum includes a teacher's guide and three modules: [More »](http://edgeatterc.com/edge/)

**EdGE @ TERC** —

*Website: [http://edgeatterc.com/edge/](http://edgeatterc.com/edge/)*

*Publisher: Available on iTunes, GooglePlay and Amazon*

*EdGE @ TERC* is a research design and development team that is investigating the possibilities—and challenging the assumptions—of game-based learning environments. [More>>](http://edgeatterc.com/edge/)

**Exploring Earth Web Site** —

*Website: [http://www.classzone.com/start/earth_science.cfm](http://www.classzone.com/start/earth_science.cfm)*

*Publisher: McDougal Litell*

TERC's Exploring Earth web site is a companion to McDougal Littell's *Earth Science* curriculum. [More »](http://www.classzone.com/start/earth_science.cfm)

**InspireData** —

*Publisher: Inspiration*

With *InspireData™* students investigate, manipulate and analyze data in science, mathematics and social studies. [More »](http://www.inspiration.com/)

**Investigating Astronomy** —

*Publisher: It's About Time*

Investigating Astronomy is the first comprehensive astronomy textbook written specifically for high school students. [More »](http://www.classzone.com/start/earth_science.cfm)

**Physics That Works** —

*Publisher: Kendall Hunt*

This year-long high school physics curriculum situates standards-based science learning in authentic contexts. [More »](http://www.classzone.com/start/earth_science.cfm)
Launch a new generation of students into catapult- and boat-building—plus glove- and greenhouse-making—with this newly refreshed resource. More »

For Signing Math & Science, TERC and Vcom3D are using the SigningAvatar® assistive technology to develop illustrated, interactive 3D standards-based sign language dictionaries that offer... More »