

# Middle School Products

Page: [Adventures in Ecology](#) — **Website:** <https://external-wiki.terc.edu/display/ibooks/Home>

**Publisher:** TERC

Page: [Boats, Balloons, and Classroom Video: Science Teaching as Inquiry](#) —

**Publisher:** Heinemann

Written for teachers and staff developers, this companion volume to the *Sense Making in Science* video series describes a professional development approach to science education that views science teaching as inquiry. [More »](#)

Page: [InspireData](#) —

**Publisher:** Inspiration

With *InspireData*™ students investigate, manipulate and analyze data in science, mathematics and social studies. [More »](#)

Page: [Online Science-athon](#) —

**Website:** <http://scithon.terc.edu>

**Publisher:** Online Science-athon

What is the Online Science-athon? The Science-athon offers students in grades 2-8 opportunities to discover the science in their daily lives. [More »](#)

Page: [Science for Today and Tomorrow](#) —

**Website:** <http://sftt.terc.edu/>

**Publisher:** TERC

**Funded by:** National Science Foundation

Science for Today and Tomorrow (SfTT) is three supplementary units in life science for grades 6-8. [More »](#)

Page: [Sense Making in Science Videos](#) —

**Publisher:** Heinemann

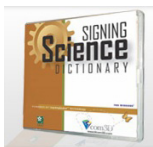
How do children make sense of scientific phenomena? How can teachers use insights into children's sense making to improve their science teaching? How can active discussion in science benefit children's learning? [More »](#)

Page: [Signing Math and Science](#) —

**Website:** <http://signsci.terc.edu/>

**Publisher:** Vcom3D

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 »](#)



Page: [Study of Place Online Science Units](#) —

**Website:** <http://www.studyofplace.info/>

**Funded by:** National Science Foundation

Study of Place consists of two web-based science units that give middle grades students access to technological tools and resources used by scientists, and provide opportunities for authentic inquiry about the interconnectedness of our world. [More »](#)