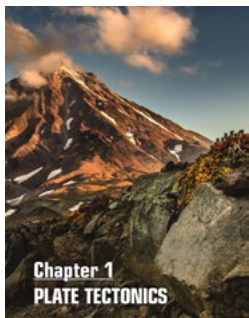


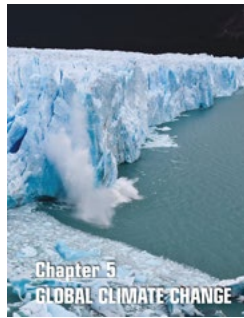


Chapters in EarthComm:



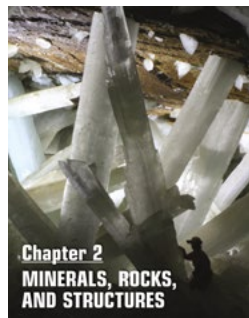
Chapter 1: Plate Tectonics

Chapter Challenge:
Students develop a script for a public service documentary film about volcanoes and earthquakes.



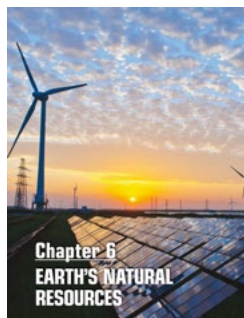
Chapter 5: Global Climate Change

Chapter Challenge:
Students write a series of articles about global climate change.



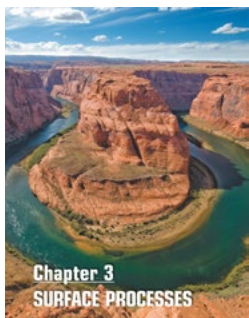
Chapter 2: Minerals, Rocks and Structures

Chapter Challenge:
Students design a new exhibit on the geology of their community for the local museum.



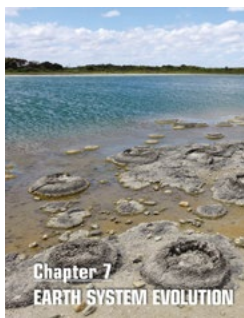
Chapter 6: Earth's Natural Resources

Chapter Challenge:
Students produce a report about the impact of an increase in the population of the community on the consumption and supply of natural resources.



Chapter 3: Surface Processes

Chapter Challenge:
Students report to the U.S. Olympic Committee on the suitability of a city in Florida and a city in Alaska to host the Summer Olympic Games.



Chapter 7: Earth System Evolution

Chapter Challenge:
Students apply systems thinking to other planets and moons by creating an illustrated script for a documentary.



Chapter 4: Winds, Oceans, Weather and Climate

Chapter Challenge:
Students create a website for a non-profit educational group on winds, oceans, weather, and climate.



Chapter 8: Astronomy

Chapter Challenge:
Students write a script for a radio series on the possible effects that objects in space can have on Earth.