

Earth and Space Timeline

Content Area: **Science**
Course(s):
Time Period: **36 Weeks**
Length: **180 Days**
Status: **Published**

Earth & Space Timeline

Unit	Topic	Days
The Habitable Planet	<ul style="list-style-type: none">• Star Life Cycles• How the Sun Works• Planets & Orbits	45
Earth's Interior & Plate Tectonics	<ul style="list-style-type: none">• Continental Drift Theory• Plate Boundaries and Surface Features• Inside the Earth• Finding an Earthquake Epicenter	45
Climate Change & Severe Weather	<ul style="list-style-type: none">• Atmosphere and Weather Variables• Air Masses & Fronts• Air Mass Origins & Global Winds• Climate & Seasonal Variation	45
Climate Change & Humans	<ul style="list-style-type: none">• Evolution, Natural Selection, & Extinction• Mechanisms of Climate Change• Resource Use• Investigating Solutions to Human Impact	45