Earth and Space Timeline

Content Area:

Science

Course(s): Time Period:

Length:

Status:

36 Weeks 180 Days Published

Earth & Space Timeline

Unit	Topic	Days
The Habitable Planet	Star Life CyclesHow the Sun WorksPlanets & Orbits	45
Earth's Interior & Plate Tectonics	 Continental Drift Theory Plate Boundaries and Surface Features Inside the Earth Finding an Earthquake Epicenter 	45
Climate Change & Severe Weather	 Atmosphere and Weather Variables Air Masses & Fronts Air Mass Origins & Global Winds Climate & Seasonal Variation 	45
Climate Change & Humans	 Evolution, Natural Selection, & Extinction Mechanisms of Climate Change Resource Use Investigating Solutions to Human Impact 	45