







| <i>Grading Period</i>    | <i>CONTENT</i>  | <i>SKILLS</i>  |
|--------------------------|---|--|
| <i>Fourth Nine Weeks</i> | <p>Earth Science<br/>Resources of the Earth</p> <p>Earth Science<br/>Climate</p> <p>Earth Science<br/>Astronomy</p> | <p>Define the Earth's renewable resources.<br/>Define nonrenewable resources.<br/>Learn how water resources can be conserved.<br/>Learn how land resources can be conserved.<br/>Discover sources of air pollution.<br/>Learn effects of air pollution.<br/>Explain how air quality can be protected.</p> <p>Explain the water cycle.<br/>Learn how water changes state.<br/>Contrast weather and climate.<br/>Learn how the Earth's shape and tilt effects climate.<br/>Learn how bodies of water affect temperature and climate.<br/>Discover how global wind affects climate.<br/>Learn what factors affect humidity.<br/>Discover how the shape of the land can affect climate.<br/>Discover how natural events can affect climate.<br/>Discuss global warming.</p> <p>Learn how models of the Solar System has changed over history.<br/>Discover what the planets are like.<br/>Discover about other objects in the solar system.<br/>Learn how the solar system affects Earth<br/>Compare the sun to other stars.</p> |