

<p>Monday 6</p> <p><a href="#"><u>Lesson 2: Circulation in Earth's Oceans</u></a></p> <p><b>Exploration 1: Modeling Surface Currents</b> P. 25 # 1, 2; p. 26 # 3, 4; p. 27 # 5, 6</p> <p><a href="#"><u>Oceans Ch. Review Quiz Study for Friday</u></a></p>	<p>Tuesday 7</p> <p><b>Explor. 1 Cont.</b> P. 28 # 7; p. 29 # 8, 10, 11</p>
<p>Wednesday 8</p> <p><b>Exploration 2: Modeling Deep Currents</b> P. 30 # 12; p. 33 # 13, 14; p. 34 # 15, 16; p. 35 # 17, 18</p>	<p>Thursday 9</p> <p><b>Exploration 3: Relating Ocean Circulation to the Flow of Matter and Energy</b> P. 36 # 19; p. 37 # 20, 21; p. 38 # 22  P. 39 # 23, 24; p. 40 # 26</p>
<p>Friday 10</p> <p><a href="#"><u>Oceans Ch. Review Quiz</u></a></p> <p>(Quiz will be taken individually through a google form)</p>	<p><b>Note Taking Sec. 1-2 word bank</b></p> <p>decreases      decrease      conduction</p> <p>Warm      (ozone layer)      depends      space</p> <p>chlorofluorocarbons      refrigerators</p> <p>atmosphere      Antarctica      atmosphere      land</p> <p>Heat      radiation      Temperature      convection</p> <p>Pressure      sinks      water      evaporate</p> <p>increase</p>

[Science Study Powerpoint](#)

[Earth's Atmosphere Slide show](#) (use slide show to complete notetaking below Section 1)

[Atmosphere Note taking worksheet](#)