Lesson Outline

Lesson 1: Earth's Atmosphere

- A. Importance of Earth's Atmosphere
 - The <u>atmosphere</u> is a thin layer of gases surrounding Earth. It is <u>hundreds</u> of kilometers high.
 - Earth's atmosphere contains a layer of <u>insulation</u> that helps keep temperatures on Earth within a range that living organisms can survive.
 - Earth's atmosphere helps protect living organisms from some of the <u>Sun's</u> harmful rays.
 - Friction within the atmosphere causes most <u>meteors</u> to burn up before striking Earth.
- B. Origins of Earth's Atmosphere
 - Earth's ancient atmosphere formed from hot gases that escaped from Earth's hardening surface.
 - Earth's ancient atmosphere consisted of water vapor with a little bit of carbon dioxide.
 - 3. Water vapor is water in its gaseous state.
 - As Earth's atmosphere cooled, the water vapor condensed into a(n) liquid that fell as rain. Over thousands of years, the rain formed Earth's oceans.
 - Carbon dioxide from the atmosphere dissolved in rainwater and fell into the oceans.
 - Organisms that use photosynthesis produced the <u>oxygen</u> in today's atmosphere.
- C. Composition of the Atmosphere
 - 1. Nitrogen makes up about 78 percent of Earth's atmosphere.
 - Oxygen makes up about 21 percent of Earth's atmosphere.
 - The amounts of atmospheric gases, which include water vapor, carbon dioxide, and ozone vary.
 - 4. Volcanoes send solid particles and liquid acids into the atmosphere.
- D. Layers of the Atmosphere
 - The atmospheric layer closest to Earth is the troposphere.
 - 2. The warmest part of the troposphere is near Earth's surface.
 - 3. The stratosphere is the atmospheric layer directly above the troposphere.
 - The area of the stratosphere that has a great amount of ozone gas is the <u>ozone</u> layer.
 - Ultraviolet rays, which can kill plants and animals, are absorbed more effectively by ozone than by oxygen gas.

The Atmosphere In Motion Worksheet Answers

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