

Eighth Grade Science

Beyond Textbooks

May 2012

Monday	Tuesday	Wednesday	Thursday
<p>Legend: ● science 8</p>	<u>1</u>	<u>2</u>	<u>3</u>
<p>● GAP.HS.5S.C1.PO8 Explain the details of atomic structure (e.g., electron configuration, energy levels, isotopes). ● GAP.HS.5S.C5.PO1 Describe various ways in which matter and energy interact (e.g., photosynthesis, phase change). ● GAP.HS.5S.C3.PO1 Describe the following ways in which energy is stored in a system (mechanical, electrical, chemical, nuclear). ● GAP.HS.5S.C1.PO5 Describe the properties of electric charge and the conservation of electric charge. ● GAP.HS.5S.C3.PO7 Explain how molecular motion is related to temperature and phase changes.</p>	<p>● GAP.HS.5S.C1.PO8 Explain the details of atomic structure (e.g., electron configuration, energy levels, isotopes). ● GAP.HS.5S.C5.PO1 Describe various ways in which matter and energy interact (e.g., photosynthesis, phase change). ● GAP.HS.5S.C3.PO1 Describe the following ways in which energy is stored in a system (mechanical, electrical, chemical, nuclear). ● GAP.HS.5S.C1.PO5 Describe the properties of electric charge and the conservation of electric charge. ● GAP.HS.5S.C3.PO7 Explain how molecular motion is related to temperature and phase changes.</p>	<p>● GAP.HS.5S.C1.PO8 Explain the details of atomic structure (e.g., electron configuration, energy levels, isotopes). ● GAP.HS.5S.C5.PO1 Describe various ways in which matter and energy interact (e.g., photosynthesis, phase change). ● GAP.HS.5S.C3.PO1 Describe the following ways in which energy is stored in a system (mechanical, electrical, chemical, nuclear). ● GAP.HS.5S.C1.PO5 Describe the properties of electric charge and the conservation of electric charge. ● GAP.HS.5S.C3.PO7 Explain how molecular motion is related to temperature and phase changes.</p>	<p>● GAP.HS.5S.C1.PO8 Explain the details of atomic structure (e.g., electron configuration, energy levels, isotopes). ● GAP.HS.5S.C5.PO1 Describe various ways in which matter and energy interact (e.g., photosynthesis, phase change). ● GAP.HS.5S.C3.PO1 Describe the following ways in which energy is stored in a system (mechanical, electrical, chemical, nuclear). ● GAP.HS.5S.C1.PO5 Describe the properties of electric charge and the conservation of electric charge. ● GAP.HS.5S.C3.PO7 Explain how molecular motion is related to temperature and phase changes.</p>
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