

Course: Pre-AP Sixth Grade			Designated Six Weeks: 6 <sup>th</sup> Six Weeks		
Unit: Space Exploration			Days to teach: 20 Days		
TEKS	Guiding Questions/ Specificity	Assessment	Vocabulary	Instructional Strategies	Resources/ Weblinks
<p>Space (6.11) Earth and space. The student understands the organization of our solar system and the relationships among the various bodies that comprise it. The student is expected to:</p> <p>(A) describe the physical properties, locations, and movements of the Sun, planets, Galilean moons, meteors, asteroids, and comets;</p> <p>(B) understand that gravity is the force that governs the motion of our solar system; and <i>(Supporting Standard)</i></p>	<p><b><u>Guiding Questions</u></b></p> <p>Which planets are related in size and why?</p> <p>What is the elemental composition of the sun?</p> <p>What did the discovery of the Galilean moons prove?</p> <p>What impact did the space travel have on space exploration?</p> <p>What future plans does the United States have for manned space missions?</p>	<p>The sun is mainly composed of which element?</p> <p>A.Sulfur B.Oxygen C.Nitrogen <b>D.Hydrogen</b></p> <p>Most asteroids orbit the sun between</p> <p>A.the sun and Mercury. B.Earth and Mars. <b>C.Mars and Jupiter.</b> D.Uranus and Neptune.</p>	<p>Astronomy Force Mass Gravity Weight Spring Scale Newton (N) Solar System Orbit Revolution Rotation Meteorites Comets Asteroids Rocket Space Shuttle Space Probe Sputnik I Galileo Light-Year Project Mercury Project Gemini Apollo Program SkyLab International Space Station</p>	<p><b><u>Lab Activities</u></b></p> <p>Asterisk * Denotes Required Labs</p> <p>*Can you Planet?</p> <p>*Simple Science – Investigating Mass vs. Weight</p> <p>Astonishing Planetary Discovery</p> <p>A Spaced Out Family</p> <p>*Not so lost in Space.</p>	<p>Pearson Hall: <u>Science Explorer Grade 6; 2002</u></p> <p>Curriculum Binder</p> <p>Curriculum Binder</p> <p>Curriculum Binder</p> <p>Curriculum Binder</p> <p>Curriculum Binder</p> <p>Curriculum Binder</p>

<b>Course: Pre-AP Sixth Grade</b>			<b>Designated Six Weeks: 6<sup>th</sup> Six Weeks</b>		
<b>Unit: Space Exploration</b>			<b>Days to teach: 20 Days</b>		
<b>TEKS</b>	<b>Guiding Questions/ Specificity</b>	<b>Assessment</b>	<b>Vocabulary</b>	<b>Instructional Strategies</b>	<b>Resources/ Weblinks</b>

<p>(C) describe the history and future of space exploration, including the types of equipment and transportation needed for space travel.</p>	<p><b>Specificity</b> Discuss Equipment used for Space Exploration including Mercury, Gemini, Shuttle, and International Space Station programs</p> <p>Explain the characteristics of the Planets, Gallilean Moons, Comets, Stars, etc. and the relationship of gravity as the force that governs their motion</p>	<p>_____ was the first scientist to use a telescope to look at objects in the sky. <b>A.Galileo</b> B.Copernicus C.Dalton D.Newton</p>	<p>Shuttle Program</p>	<p>The Solar System and the Forces Behind It</p> <p>Planet Impact</p> <p>“When We Left Earth” (6 Part Series)</p>	<p>Gravity: <a href="http://amazing-space.stsci.edu/eds/overviews/explorations/impact.php.p=Teaching%2Btools@_eds.tools,%3EGravity@_eds.tools,topic_gravity.php">http://amazing-space.stsci.edu/eds/overviews/explorations/impact.php.p=Teaching%2Btools@_eds.tools,%3EGravity@_eds.tools,topic_gravity.php</a></p> <p>United Streaming <a href="http://player.discoveryeducation.com/index.cfm?guidAssetId=C9BAF8E1-957A-4E56-A0F3-4CD989559FE9&amp;blnFromSearch=1&amp;productcode=US">http://player.discoveryeducation.com/index.cfm?guidAssetId=C9BAF8E1-957A-4E56-A0F3-4CD989559FE9&amp;blnFromSearch=1&amp;productcode=US</a> Satellites and Probes</p>
---	--	--	------------------------	---	---

Course: Pre-AP Sixth Grade			Designated Six Weeks: 6 <sup>th</sup> Six Weeks		
Unit: Space Exploration			Days to teach: 20 Days		
TEKS	Guiding Questions/ Specificity	Assessment	Vocabulary	Instructional Strategies	Resources/ Weblinks
				<p><b>ELPS:</b> 2F: Multimedia 2G: Identification of Planet Characteristics 3E: Group Work</p> <p><a href="http://ritter.tea.state.tx.us/rules/tac/chapter074/ch074a.html">http://ritter.tea.state.tx.us/rules/tac/chapter074/ch074a.html</a></p> <p>Space Probes</p> <p>Hubble</p>	<p>*<a href="#">Galileo Space Probe</a></p> <p><a href="http://solarsystem.nasa.gov/galileo/">http://solarsystem.nasa.gov/galileo/</a></p> <p>Hubble Telescope: <a href="http://hubblesite.org/">http://hubblesite.org/</a></p>

Course: Pre-AP Sixth Grade			Designated Six Weeks: 6 <sup>th</sup> Six Weeks		
Unit: Space Exploration			Days to teach: 20 Days		
TEKS	Guiding Questions/ Specificity	Assessment	Vocabulary	Instructional Strategies	Resources/ Weblinks
7 <sup>th</sup> grade prep Suggested topics: Chemistry: elements & compounds Physical and chemical change Energy transformation Measurement Scientific Theory	What are some physical properties used to classify matter?  What (SI) metric units measure mass, volume, distance and temperature?  What steps should you follow, when designing an experiment? <u>Specificity</u> Discuss Heredity in regards to dominant and recessive traits  Describe the uses of the scientific method  Describe in detail the steps in the scientific method	Which of the following tools would be used to measure 5 ml of chemical A? A. Erlenmeyer flask B. Beaker <b>C. Graduated cylinder</b> D. Test tube E. Design and implement experimental investigations  Identify heredity traits that dictate characteristics of organisms.	Metric System Meter Liter Gram Kilo Milli Centi Genetics Genes Heridity Traits Punnet Square Recessive Trait Dominant Trait Hypothesis Data	Metric Olympics  *Gene Man Lab  Heredity      Heredity      MythBusters Scientific Method Practice :Student Peer Review Sheet	Curriculum Binder  Curriculum Binder  United Streaming "Genes, Genetics, & DNA"      United Streaming "The Molecular Basis of Heredity"   United Streaming: <a href="http://player.discoveryeducation.com/index.cfm?guidAssetId=330AA7C7-A36A-4C90-BCA6-203C28FDA7ED&amp;blnFromSearch=1&amp;productcode=US">http://player.discoveryeducation.com/index.cfm?guidAssetId=330AA7C7-A36A-4C90-BCA6-203C28FDA7ED&amp;blnFromSearch=1&amp;productcode=US</a>



Science

<b>Course: Pre-AP Sixth Grade</b>			<b>Designated Six Weeks: 6<sup>th</sup> Six Weeks</b>		
<b>Unit: Space Exploration</b>			<b>Days to teach: 20 Days</b>		
<b>TEKS</b>	<b>Guiding Questions/ Specificity</b>	<b>Assessment</b>	<b>Vocabulary</b>	<b>Instructional Strategies</b>	<b>Resources/ Weblinks</b>
	Practice measurements in the science lab			<b>ELPS:</b> 1F: Heredity Notes 2G: Comprehension Strategies  <a href="http://ritter.tea.state.tx.us/rules/tac/chapter074/ch074a.html">http://ritter.tea.state.tx.us/rules/tac/chapter074/ch074a.html</a>	