## Science Honors Geophysical Science Unit 1: Science Methods

	Unit 1: Science Methods
	<ul> <li>Causation: Nothing "just happens". Everything is caused.</li> </ul>
	Interrelatedness: Everything in the universe is connected to
	everything else in the universe.
Essential	<ul> <li>Dynamism: Everything is changing in some way all the time.</li> </ul>
Understandings	<ul> <li>Entropy: Change has direction. Generally, simple precedes</li> </ul>
enderstandinge	complex. Generally, order changes toward disorder.
	<ul> <li>Uniformitarianism: The way the universe works today is the way it</li> </ul>
	worked yesterday and the way it will work tomorrow.
	<ul> <li>How can two people in different locations measure a similar item</li> </ul>
Essential	and get consistent results?
Questions	What is the purpose of measuring?
	How can observations be visually depicted to yield a conclusion?
	How do different measurement systems compare?
	How can measurements be expressed in different ways?
	What information can be gained from measurement analysis?
	<ul> <li>Scientists use a standard measuring system called SI.</li> </ul>
	<ul> <li>Measuring is a human creation used to describe and compare</li> </ul>
Essential	objects and events.
Knowledge	<ul> <li>Graphs are used to effectively display or describe relationships.</li> </ul>
inconcego	<ul> <li>Measurements consist of numbers and units.</li> </ul>
	<ul> <li>Research is a vital tool of scientists.</li> </ul>
	<ul> <li>Measurements can be displayed in multiple ways.</li> </ul>
	<ul> <li>Measurements can be compared.</li> </ul>
	<ul> <li>Terms:</li> </ul>
	<ul> <li>graphs: line, bar, pie</li> <li>mater, liter, kilogram, Kelvin, second</li> </ul>
Maaabulami	<ul> <li>meter, liter, kilogram, Kelvin, second</li> </ul>
Vocabulary	o derived units
	o density
	<ul> <li>dependent and independent variables</li> </ul>
	<ul> <li>controls and constants</li> </ul>
	<ul> <li>significant figures</li> </ul>
	<ul> <li>scientific notation</li> </ul>
	<ul> <li>accuracy, precision</li> </ul>
	<ul> <li>Convert from one SI unit to another SI unit using dimensional</li> </ul>
Essential	analysis.
Skills	• Express numbers appropriately based on the measurements taken.
	<ul> <li>Correctly show data on a graph.</li> </ul>
	<ul> <li>Correctly interpret data shown on a graph and predict new</li> </ul>
	outcomes.
	<ul> <li>Measure items precisely and accurately.</li> </ul>
	<ul> <li>Use a process to experimentally solve problems.</li> </ul>
	Science and Technology
	B. The Skills and Traits of Scientific Inquiry and Technological Design
	B1.The Skills and Traits of Scientific Inquiry
	Students methodically plan, conduct, analyze data from, and

Science		
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Related Maine Learning Results	<ul> <li>communicate results of in-depth scientific investigations, including experiments guided by a testable hypothesis.</li> <li>a. Identify questions, concepts, and testable hypotheses that guide scientific investigations.</li> <li>b. Design and safely conduct methodical scientific investigations, including experiments with controls.</li> <li>c. Use statistics to summarize, describe, analyze, and interpret results.</li> <li>d. Formulate and revise scientific investigations using logic and evidence.</li> <li>e. Use a variety of tools and technologies to improve investigations and communications.</li> <li>f. Recognize and analyze alternative explanations and models using scientific criteria.</li> </ul>	
	g. Communicate and defend scientific ideas.	
Related Maine Learning Results	<ul> <li>C. The Scientific and Technological Enterprise</li> <li>C1.Understandings of Inquiry</li> <li>Students describe key aspects of scientific investigations: that they are guided by scientific principles and knowledge, and that they are performed to test ideas, and that they are communicated and defended publicly.</li> <li>a. Describe how hypotheses and past and present knowledge guide and influence scientific investigations.</li> <li>b. Describe how scientists defend their evidence and explanations using logical arguments and verifiable results.</li> </ul>	
Sample Lessons And Activities	<ul> <li>Graphing Exercise</li> <li>Measurement Lab</li> <li>SI Conversion Worksheets</li> <li>Estimation activities</li> <li>Research, compare, and contrast two different measurement systems</li> </ul>	
Sample Classroom Assessment Methods	<ul> <li>SI Conversion Quiz</li> <li>Chapter Test</li> <li>Lab Reports</li> <li>Portfolio Project (science content and literacy)</li> <li>Publications:</li> </ul>	
Sample Resources	<ul> <li><u>Publications:</u> <ul> <li>Discover Magazine</li> <li>Glencoe <u>Physical Science</u></li> <li>MARVEL Data bases *</li> <li>GALE Resource Data bases **</li> </ul> </li> <li><u>Audiovisual:</u> <ul> <li>Multiple online interactive sites</li> <li>Video: <u>The Mechanical Universe</u></li> <li>Video: <u>ESPN Sports Figures</u></li> </ul> </li> </ul>	