Science Geophysical Science Unit 1: Science Methods

	Unit 1: Science Wethods
Essential Understandings	 Causation: Nothing "just happens". Everything is caused. Interrelatedness: Everything in the universe is connected to everything else in the universe. Dynamism: Everything is changing in some way all the time. Entropy: Change has direction. Generally, simple precedes complex. Generally, order changes toward disorder. Uniformitarianism: The way the universe works today is the way it worked yesterday and the way it will work tomorrow.
Essential Questions	 How can two people in different locations measure a similar item and get consistent results? What is the purpose of measuring? How can observations be visually depicted to yield a conclusion?
Essential Knowledge	 Scientists use a standard measuring system called SI. Measuring is a human creation used to describe and compare objects and events. Graphs are used to effectively display or describe relationships. Measurements consist of numbers and units.
Vocabulary	 <u>Terms</u>: graphs: line, bar, pie meter, liter, kilogram, Kelvin, second derived units density dependent and independent variables controls and constants
Essential Skills	 Convert from one SI unit to another SI unit. Correctly show data on a graph. Measure items precisely and accurately.
Related Maine Learning Results	 <u>Science and Technology</u> 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 communicate results of in-depth scientific investigations, including experiments guided by a testable hypothesis. a. Identify questions, concepts, and testable hypotheses that guide scientific investigations. b. Design and safely conduct methodical scientific investigations, including experiments with controls. c. Use statistics to summarize, describe, analyze, and interpret results. d. Formulate and revise scientific investigations using logic and evidence. e. Use a variety of tools and technologies to improve investigations and communications. f. Recognize and analyze alternative explanations and models

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	using scientific criteria.
	g. Communicate and defend scientific ideas.
	C. The Scientific and Technological Enterprise
	C1.Understandings of Inquiry
	Students describe key aspects of scientific investigations: that
Related	they are guided by scientific principles and knowledge, and that
Maine Learning	they are performed to test ideas, and that they are
Results	communicated and defended publicly.
	a. Describe how hypotheses and past and present knowledge
	guide and influence scientific investigations.
	b. Describe how scientists defend their evidence and
	explanations using logical arguments and verifiable results.
Sample	 Graphing Exercise
Lessons	 Measurement Lab
And	 SI Conversion Worksheets
Activities	
Sample	 SI Conversion Quiz
Classroom	 Chapter Test
Assessment	 Lab Reports
Methods	
	Publications:
	 Discover Magazine
	 Glencoe <u>Physical Science</u>
Sample	 MARVEL Data bases *
Resources	 GALE Resource Data bases **
	 Videos:
	• The Mechanical Universe
	 ESPN Sports Figures