Science Honors Geophysical Science Unit 6: Classification of Matter

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 do substances and mixtures differ? What constitutes a chemical property and chemical change? What is the difference between chemical properties and physical properties? What is the difference between chemical change and physical change? How do physical changes obey the Law of Conservation of Matter?
	 How is the Law of Conservation of Matter observed in chemical changes? What is solubility and how is it calculated? What is Archimedes' Principle? What is Pascal's Principle? What are the basic gas laws?
Essential Knowledge	 Elements and compounds are substances. Mixtures are either homogeneous or heterogeneous. Chemical changes result in the formation of new substances. Physical changes do not result in new substances. Solubility is a physical property that can be quantified. Density is a physical property that can be quantified. Solve problems using Archimedes' Principle. Solve problems using Pascal's Principle.
Vocabulary	 Solve problems using the basic gas laws (Boyle's, Charles', Gay-Lussac, and Combined. <u>Terms</u>: elements, compounds, solutions, mixture, suspensions, colloid, Tyndall Effect, Archimedes' Principle, Pascal's Principle, Boyle's Law, Charles' Law, Gay-Lussac's Law, and Combined Gas Law.
Essential Skills	 Safely use laboratory burner. Distinguish between chemical and physical properties. Distinguish between chemical and physical changes. Classify solutions, suspensions and colloids.

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	Science and Technology
Related Maine Learning Results	 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 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 using scientific criteria. g. Communicate and defend scientific ideas. D. The Physical Setting D3.Matter and Energy
	g. Communicate and defend scientific ideas.
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	Students describe the structure, behavior, and interactions of
	matter at the atomic level and the relationships between matter
	and energy. a. Describe the structure of atoms in terms of neutrons,
	protons, and electrons and the role of the atomic structure in
	determining chemical properties.
	 b. Describe how the number and arrangement of atoms in a molecule determine a molecule's properties, including the types of bonds it makes with other molecules and its mass, and apply this to predictions about chemical reactions.
	c. Explain the essential roles of carbon and water in life
	processes.
	d. Describe how light is emitted and absorbed by atoms'
	changing energy levels, and how the results can be used to identify a substance.
	e. Describe factors that affect the rate of chemical reactions
	(including concentration, pressure, temperature, and the
	presence of molecules that encourage interaction with other
	molecules. f. Apply an understanding of the factors that affect the rate of
	chemical reaction to predictions about the rate of chemical
	reactions.
	g. Describe nuclear reactions, including fusion and fission, and

Science		
Honors Geophysical Science		
Unit 6: Classification of Matter		

	 the energy they release. h. Describe the radioactive decay and half-life. i. Explain the relationship between kinetic and potential energy and apply the knowledge to solve problems. j. Describe how in energy transformations the total amount of energy remains the same, but because of inefficiencies (heat, sound, and vibration) useful energy is often lost through radiation or conduction. k. Apply an understanding of energy transformations to solve
	problems.
	I. Describe the relationship among heat, temperature, and
	pressure in terms of the actions of atoms, molecules, and
Sample	 ions. Lab: Classify Chemical And Physical Changes
Lessons	 Lab: Classify Chemical And Physical Changes Lab: Alchemist Dream (Penny Lab)
And	 Tyndall Effect demonstration
Activities	 CO₂ Flame Extinguish demonstration
Sample	 Classification of Matter Quizzes
Classroom	 Chapter Tests
Assessment	 Laboratory Reports
Methods	 Student Classification Auxiliary Measurements
	 Portfolio Project (science content and literacy)
	 Publications:
Sample	 Glencoe <u>Physical Science</u> MARVEL Data bases* GALE Resource Data bases**
Resources	<u>Audiovisual:</u>
	 Multiple online interactive sites
	 Video: <u>Connections Series</u>
	 Video: <u>The World of Chemistry</u>