Science Unit 1: Atoms and Elements

	 All matter is composed of atoms, which are far too small to see
	through a microscope.
	 All matter is composed of atoms of elements found on the periodic
	table.
Essential	 Atoms of any element are alike, but different from atoms of other
Understandings	elements.
	There are groups of elements that have similar properties.
	 Different arrangements of atoms compose all substances and
	determine the state of matter.
	What is matter?
	How does matter change its state?
	How have models of the atom changed over time?
Essential	Why have models of the atom changed over time?
Questions	What is an element?
400000000000000000000000000000000000000	What is the periodic table and how is it used?
	What are some common misconceptions about matter?
	Atoms are composed of smaller, sub-atomic particles (e.g.
	neutrons, protons, and electrons).
	States of matter depend upon movement of atoms.
	 Different models of the atom have been proposed through the
Essential	years, as new information is discovered.
Knowledge	The periodic table has undergone numerous changes as new
, and and age	discoveries have been made.
	The periodic table is arranged in order of increasing atomic number
	and arranged in periods and groups/families.
	 Periods are based on increasing electron energy levels.
	 Groups/families share common properties.
	Terms:
Vocabulary	o electron, proton, neutron, periodic table, element, group,
	family, period, matter, atom, solid, liquid, gas, and plasma
	 Compare and contrast different historical models of the atom.
	 Use proportions, averages, and range to describe small and large
	extremes of scale.
	 Find an element on the periodic table and explain its location in
Essential	terms of properties and common characteristics.
Skills	 Use clues to accurately place elements in their proper place on the
	periodic table (e.g. atomic number, reactivity, mass).
	 Draw a two-dimensional model of an atom showing relative
	locations of subatomic particles.
	 Accurately observe, record, and explain interactions with matter.
	According observe, record, and explain interactions with matter.

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Science

A. Unifying Themes

A2.Models

Students use models to examine a variety of real-world phenomena form the physical setting, the living environment, and the technological world and compare advantages and disadvantages of various models.

a. Compare different types of models that can be used to represent the same thing (including models of chemical reactions, motion, or cells, in order to match the purpose and complexity of a model of its use.

A4.Scale

Students use scale to describe objects, phenomena, or processes related to Earth, space, matter, and mechanical and living systems.

- b. Use proportions, averages, and ranges to describe small and large extremes of scale.
- C. The Scientific and Technological Enterprise

C2.Understandings About Science and Technology Students understand and compare the similarities and differences between scientific inquiry and technological design.

- a. Compare the process of scientific inquiry to the process of technological design.
- b. Explain how constraints and consequences impact scientific inquiry and technological design.

C4. History and Nature of Science

Students describe historical examples that illustrate how science advances knowledge through the scientists involved and through the ways scientists think about their work and the work of others.

- a. Describe how women and men of various backgrounds, working in teams or alone and communicating about their ideas extensively with others, engage in science, engineering and related fields.
- b. Describe a breakthrough from the history of science that contributes to our current understanding of science.
- c. Describe and provide examples that illustrate that science is a human endeavor that generates explanations based on verifiable evidence that are subject to changes when new evidence does not match existing explanations.

Related Maine Learning Results

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	D. The Physical Setting
	D3.Matter and Energy
	Students describe physical and chemical properties of matter,
	interactions and changes in matter, and transfer of energy
	through matter.
	a. Describe that all matter is made up of atoms and distinguish
Related	between/among elements, atoms, and molecules.
Maine Learning	b. Describe how physical characteristics of elements and types
Results	of reactions they undergo have been used to create the
T T T T T T T T T T T T T T T T T T T	Periodic Table.
	d. Explain the relationship of the motion of atoms and
	molecules to the states of matter for gases, liquids, and
	solids.
	e. Explain how atoms are packed together in arrangements
	that compose all substances including elements,
	compounds, mixtures, and solutions.
	Research elements.
Sample	 Determine similar characteristics among elements of the same
Lessons	family.
And	Determine misconceptions about matter.
Activities	 Use clues to identify where an element is placed on the periodic
Activities	table.
	■ What is Matter? Probe
Sample	Group/Family Work Group/Family Work
Classroom	Periodic Table Clues
Assessment	Wet Jeans Probe
Methods	Symbol/Element Name Quizzes
ouiouio	 Alien Periodic Table (Common Assessment)
	Publications:
	○ ScienceSaurus
	 Periodic Table of the Elements
Sample	 http://www.chem4kids.com/files/atom_intro.html
Resources	 http://education.jlab.org/itselemental/index.html
	 http://www.kidskonnect.com/subject-index/15-science/60-
	atoms.html
	■ Videos:
	 Chemistry DVDs and VHS tapes from BJHS Library