



February/March Calendar*
Unit 11: Investigating Matter

Fundamentals of Physical Science 2013

Date	Topic	Homework	Learning Goal	Reflection
Monday 2/25	AIMS Testing – No Class			
Tuesday 2/26	The Submicroscopic World 	Chemistry and Matter Worksheet	I can define the terms atom, element, molecule and compound and can explain the similarities and differences between them.	My Rating: 0 1 2 3 4 How I feel about this topic:
Wednesday 2/27	Phases of Matter and Change of Phase Phase Change Lab	Phases of Matter Crossword 	I can identify the phases of matter and describe what is different between matter in each phase. I can explain how matter changes phase and define the terms related to the changes.	My Rating: 0 1 2 3 4 How I feel about this topic:
Friday 3/1	Physical Properties and Chemical Properties	Physical vs. Chemical Worksheet	I can distinguish between physical and chemical properties and can identify properties for a substance.	My Rating: 0 1 2 3 4 How I feel about this topic:



* Subject to change!

The learning goal scale in on the board!

March Calendar*

Unit 11: Investigating Matter

Fundamentals of Physical Science 2013

Date	Topic	Homework	Learning Goal	Reflection
Monday 3/4	Physical Changes and Chemical Changes	Chemical and Physical Change Homework	I can determine if a change in a substance is physical or chemical.	My Rating: 0 1 2 3 4 How I feel about this topic:
Tuesday 3/5	Elements and the Periodic Table	“Changes in Everyday Life” Worksheet	I can explain how elements in the periodic table are organized and relate to their chemical and physical properties.	My Rating: 0 1 2 3 4 How I feel about this topic:
Wednesday 3/6	Physical/Chemical Properties Lab	Complete lab packet	I can distinguish between physical and chemical properties and physical and chemical changes.	My Rating: 0 1 2 3 4 How I feel about this topic:
Friday 3/8	Unit 11 Quiz Fun Lab (if presentations go well!)		Enjoy your Spring Break! 	

* Subject to change!

The learning goal scale is on the board!