Alief ISD Middle School Science STAAR Review

Reporting Category 1: Matter & Energy

8.5.A describe the structure of atoms, including the masses, electrical charges, and locations, of protons and neutrons in the nucleus and electrons in the electron cloud

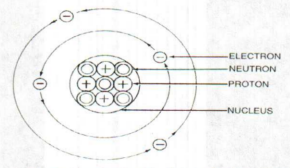
Atomic Particles

An atom is made up of 3 subatomic particles

Subatomic Particles	Approximate Atomic Mass (amu)	Electrical Charge	Nucleus Nucleus Electron Cloud	
Proton	1	Positive (+)		
Neutron	1	No Charge (0)		
Electron	0	Negative (-)		

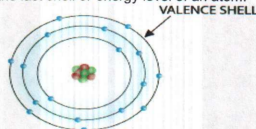
8.5.B identify that protons determine an element's identity and valence electrons determine its chemical properties, including reactivity

Atomic Structure



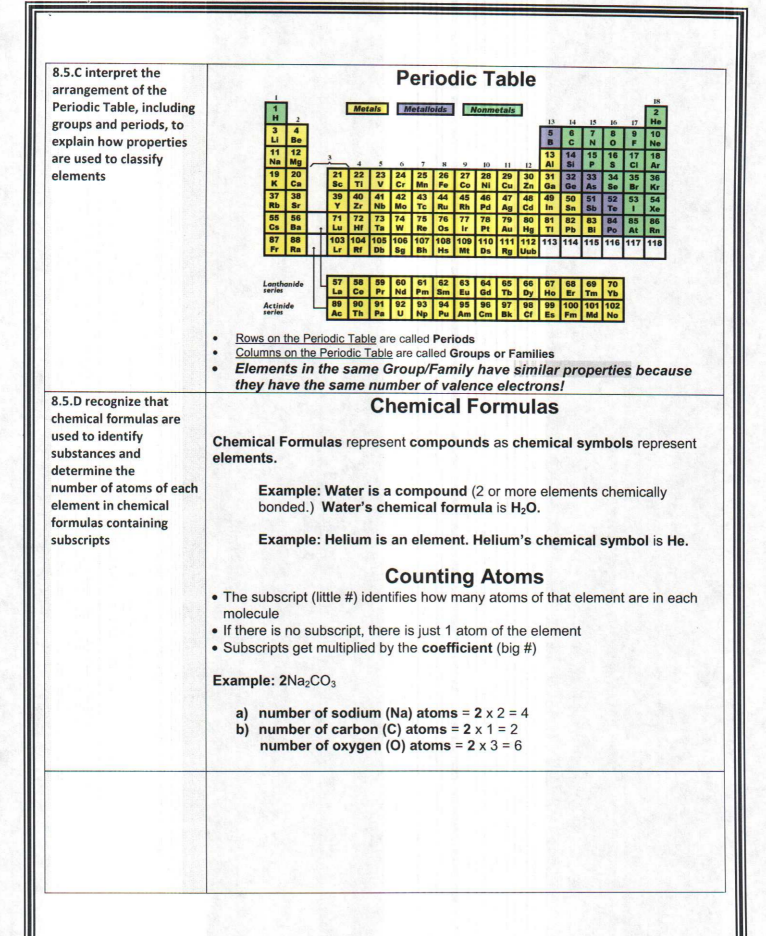
Protons= determine an element's identity; So this element's identity is Boron.

· The electrons in the last shell or energy level of an atom.



Valence electrons determine reactivity of an atom.

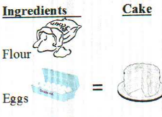
Valence Electrons= determine an element's chemical properties, including <u>reactivity</u> (how elements combine or break down into new products)



8.5.E investigate how evidence of chemical reactions indicate that new substances with different properties are formed

Chemical Reaction

A <u>Chemical Reaction</u> occurs when elements rearrange to form new substances. Example:



Butter Summer

It's made of the same ingredients, but has changed into another substance.

8.5.F recognize whether a chemical equation containing coefficients is balanced or not and how that relates to the law of conservation of mass

Chemical Equation

When a chemical reaction occurs, it can be described by an equation. This shows the chemicals that react (called the *reactants*) on the left-hand side, and the chemicals that they produce (called the *products*) on the right-hand side.

Example

REACTANTS → PRODUCT Fe + S → FeS

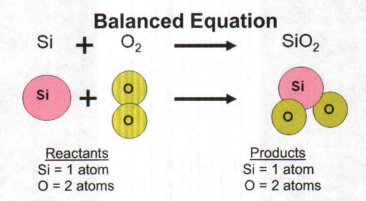
So in the above equation, the reactants are Fe and S. The product is FeS.

Law of Conservation of Mass

The Law: Matter cannot be created or destroyed.

What does this mean??

The mass of the reactants MUST EQUAL the mass of the products! Whatever atoms you start with, you have to have after the reaction. This is why equations must be balanced!



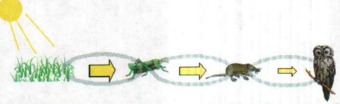
Balancing game: Are the following equations balanced or unbalanced?

- 1. $Si + O_2 \rightarrow SiO_2$
- 2. $2H_2O \rightarrow H_2 + O_2$
- 2AI + 3CI₂ → 2AICI₃

7.5.C diagram the flow of energy through living systems, including food chains, food webs, and energy pyramids

Food Chain

Shows the flow of energy.
All energy comes from the SUN!

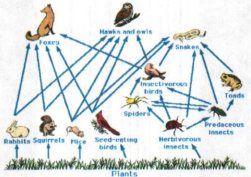


Note: The sun provides energy to plants to produce food in the process called Photosynthesis

The sun's energy is radiant energy!

Food Web

Shows all the possible feeding relationships between organisms living in an ecosystem.



Arrows show the flow of energy - points to the predator!

Energy Pyramid



Most of the energy is stored in the producers!

Question/ Checkpoint:

In the energy pyramid above, show the flow of energy using arrows.

7.6.A identify that organic compounds contain carbon and other elements such as hydrogen, oxygen, phosphorus, nitrogen, or sulfur

Organic Compound

MUST contain **carbon** and at least two **hydrogen** atoms. Can also contain O, P, S, F or N.



Sugar

C₁₂H₂₂O₁₁

7.6.B distinguish between physical and chemical changes in matter in the digestive system

Physical Change



As food travels through the digestive system, it undergoes a series of **Physical** and **Chemical** changes that break it down to provide energy for cells. **Physical Changes** simply alter the appearance of something. For example, chewing breaks large food molecules into smaller ones.

Chemical Change



Chemical Changes occur when the chemical make-up of the food particle is changed to create a new substance. During the digestive process, enzymes change carbohydrates, proteins, fats and nucleic acids into substances that can be absorbed by cells called **Chyme**.

6.5.C differentiate between elements and compounds on the most basic level

Elements

Elements An Element is a substance that contains only one kind of atom.	Compounds A compound is a substance that contains at least two different elements chemically bonded.			
Examples: Copper (Cu); Sodium (Na)	Examples: NaCl, H ₂ O, CaCO ₃			

6.6.A compare metals,	Physical Properties	S	Metals	Nonmetals	Metalloids		
nonmetals, and metalloids using physical properties such as luster, conductivity, or malleability	1. Luster(shiny)		Shiny/has luster	dull	Can be shiny or dull		
	2. Conductivity(conducts electricity)		YES	NO	Maybe		
	3. Malleability (hammered into sheets) ex. Al foil		YES	NO	Some		
6.6.B calculate density to identify an unknown substance	Calculate Density Density = Mass Volume Volume						
	Length = 8 cm Width = 2 cm Height = 4 cm Mass = 352 g	Rock Mass = 27g Rock Volume = 10ml					
	352 g = 352 g = 5.5g/cm ³ 64cm ³ Volume; 8cm x 2cm x 4cm = 64 cm ³	27g = 2.7 g/ml 10ml Volume: 10 ml					
		Look at the table below to answer the following question: What is the rock in the example made of? Explain.					
					2.		
			ubstance		(g/ml or g/cm ³)		
			ubstance Gold		/ (g/ml or g/cm ³) 9.3		
			ubstance	1			
			ubstance Gold	1	9.3		
			ubstance Gold Lead	19 1 1	9.3 1.3		