Physical and Chemical Changes Vocabulary

- I. <u>Physical change</u>— a change that alters the form of an object without changing what type of matter it is. Examples: molding clay, sharpening a pencil
- 2. <u>Chemical change</u>— occurs when atoms link together in new ways to create substances different from the original substances. (also known as a chemical reaction) examples: decaying, and burning
- 3. Chemical property— the way a substance reacts with other substances
- 4. <u>Boiling point</u>— the temperature at which a substance boils (212°F)
- 5. Freezing point— the temperature at which a substance freezes (32 °F)
- u. <u>Reactants</u> an original substance at the beginning of a chemical reaction (usually found on the left side of a chemical equation)
- 7. <u>Products</u>- a substance at the end of a chemical reaction
- 8. <u>Precipitate</u>— a solid substance that forms and separates from a solution and shows evidence of a chemical change
- 9. <u>Law of Conservation of Mass</u>— states that the mass of an object, or collection of objects never changes, no matter how the parts are rearranged.
- 10. <u>Corrosion</u>— the deterioration of a materials or metals, as it reacts with its environment
- 11. Tarnish a thin layer of corrosion that forms over copper, brass, and silver.
- 12 Flammability- how easily a substance is able to catch fire

^{*}these words will be tested before Thanksgiving holidays