**January 22-26, 2018**

**Monday:**

Topic- Nomenclature

ALCOS: 5) Plan and conduct investigations to demonstrate different types of simple chemical reactions based on valence electron arrangements of the reactants and determine the quantity of products and reactants.

Agenda-

1. Warm Up
2. Review Homework
3. Kahoot

Homework- Study and work on EXTRA practice

﻿**Tuesday:**

Topic- Nomenclature

ALCOS: 5) Plan and conduct investigations to demonstrate different types of simple chemical reactions based on valence electron arrangements of the reactants and determine the quantity of products and reactants.

Agenda-

1. Turn in Warm-Ups
2. Nomenclature Test

Homework- NONE

**Wednesday:**

Topic: Chemical Reactions

ALCOS: 5) Plan and conduct investigations to demonstrate different types of simple chemical reactions based on valence electron arrangements of the reactants and determine the quantity of products and reactants.

Agenda-

1. Warm Up
2. Chemical Reactions and Balancing Notes
3. Balancing Equations Practice Sheet

Homework-Finish Practice

**Thursday:**

Topic- Chemical Reactions

ALCOS: 5) Plan and conduct investigations to demonstrate different types of simple chemical reactions based on valence electron arrangements of the reactants and determine the quantity of products and reactants.

Agenda-

1. Warm Up
2. Balancing Equations Race

Homework: NONE

**Friday:**

Topic- Chemical Reactions

ALCOS: 5) Plan and conduct investigations to demonstrate different types of simple chemical reactions based on valence electron arrangements of the reactants and determine the quantity of products and reactants.

Agenda-

1. Redox Rules (with Oxidation Rules) Notes
2. Redox Reaction Worksheet

Homework: Finish Practice