**January 22-26, 2018**

**Monday:**

Topic- Kinetics

AP BIG IDEA: #4- Rates of chemical reactions are determined by details of the molecular collisions.

Agenda-

1. Warm Up/Turn in HW
2. Finish Table Logic Packet (Differential Rate Law)

Homework- Finish Packet

﻿**Tuesday:**

Topic- Kinetics

AP BIG IDEA: #4- Rates of chemical reactions are determined by details of the molecular collisions.Agenda-

1. Warm Up
2. Review Homework
3. More Table Logic (Differential Rate Law)

Homework- Study for Quiz tomorrow

**Wednesday:**

Topic Kinetics

AP BIG IDEA: #4- Rates of chemical reactions are determined by details of the molecular collisions.Agenda-

1. Warm Up
2. Differential Rate Law Quiz
3. Beer’s Law Notes

Homework- NONE

**Thursday:**

Topic- Kinetics

AP BIG IDEA: #4- Rates of chemical reactions are determined by details of the molecular collisions.Agenda-

1. Beer’s Law Lab

Homework: NONE

**Friday:**

Topic- Kinetics

AP BIG IDEA: #4- Rates of chemical reactions are determined by details of the molecular collisions.Agenda-

1. Finish Beer’s Lab
2. OR Integrated Rate Law Notes and Practice (depending on how lab runs from Thursday)

Homework: Finish Practice if assigned