Lesson Plans: E. Hall Date: 02/18 – 02/22/2019

Subject: Chemistry II (PRE-AP) Periods: 1 & 3

|  |  |  |
| --- | --- | --- |
| **HS-PS1-5** | |  | | --- | | Apply scientific principles and evidence to provide an explanation about the effects of  changing the temperature or concentration of the reacting particles on the rate at which a  reaction occurs. | |

Mon:

1. PRESIDENT’S DAY HOLIDAY – NO CLASSES

Tue:

1. Bell Ringer:
2. NOTES – Ch 8 – Acids and Bases
3. Lab report due Wednesday, 02/20

Wed:

1. Bell Ringer:
2. Lab report due TODAY – Molar Mass of Volatile Liquids
3. MAKE-UP ASSIGNMENT DAY
4. NOTES – Ch 8 – Acids and Bases

Thu:

1. Bell Ringer:
2. LDC mini-task – TBA
3. NOTES – Ch 8 – Acids and Bases

Fri:

1. Bell Ringer:
2. NOTES – Ch 8 – Acids and Bases
3. HW – Ch 8

**Formative Assessment**: - Review bell ringers, procedures and results, Class Discussion, and popsicle sticks

Method of checking: teacher observation of student practice, homework

**Summative Assessment**: – Vocab test, math test

**Accommodations**: as per IAP, IEP, unknown at this time

**Materials:** text, PowerPoint slides, smart board, mini whiteboards