## Lesson Plan Chapters 10 & 11 (Chem)

{S.HS.1.1.2; S.HS.1.1.3; S.HS.5.1.1; S.HS.2A.2.1}

- Notes I. (group review), II. (sample problems in class), III. (sample problems in class,
  cbl and sensor probe demo, metal ball and ring demo), IV., V
- Alum. Can Demo
- 1. Chapter 10 Quiz (+43) Due 2/25 Tuesday
- 2. Lab: Moles in the Classroom (+50) -- Due 2/27 Thursday
- 3. Lab A9: Molar Volume of a Gas (+100) Due 3/3 Monday
- 4. Worksheet Packet TOTAL (+31) Due 3/5 Wednesday
- 5. Chapter Review 10 & 11– TOTAL (+15) Due 3/5 Wednesday
  - Chapter 10: #44-51 (+8)
  - Chapter 11: #45-51 (+7)
- Lesson Plan Reflection 10&11 (+50) Due 3/6 Thursday
- Partner Reading: pg 306 (1st paragraph)
- Test Rv 10&11
- TEST 10&11 (100%) Due 3/6 Thursday

<sup>\*\*</sup>Questions of the Week 1-28 - Due 3/4 Tuesday \*\*\*

| Assign# | Assign Name | Points | 10 Word Reflection |
|---------|-------------|--------|--------------------|
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         |             |        |                    |
|         | 1           | 1      | I                  |