LP Monday, May 14<sup>th</sup> and Tuesday, May 15<sup>th</sup>, 2018` Thermochemistry



## **Chemistry Content Standards:**

7d: Students know how to solve problems involving heat flow and temperature changes, using known values of specific heat and latent heat of phase change to 80 % proficiency.

## Stamp: Home Work Packet # 8

**Classwork:** 

complete answers to final

- Questions 1-8, 5 points each
- :Students rate course

Homework:

None



HWK:

Packet # 9 **10-Interpreting Graphics** 10-Outline 17.1 10-Voc Chapter 17 **20-Hidden Figures** 10-Prac. Problems 17.1 10- WB 17.1 10-17.1 SR 10-Page 510. 5-11 10- WB 17.2 10-Practice Prob 17.2 **10-Calc Specific Heat 10-Thermo Calc.** 10- WB 17.3 10- Page 526, 27-31 10-SR 17.3 **10-Heating Curve 10-Specific Heat Worksheet 10-Interpreting Graphics** 20-Study Guide Chapter 17

**Total 210 Points**