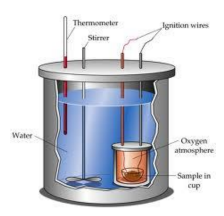
Thermodynamics: Reaction energy



## **Chemistry Content Standards:**

HS-PS3-1 Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known.

**Stamp: WB Page 291-292** 

WB Page 293

**WB Page 294 Draw pictures** 

Lecture: Overhead: Vocabulary (on paper)

Overhead: Key Equations (in notebook) Page 55 NB

Handout: Notes: (in notebook) Basic Thermochemistry PPT

Page 56 NB

Classwork: Students should:complete:

1. Practice Prob. 17.1

2. 17.1 Section Review, B-D

Homework:

Complete work not finished in class