## LP Friday, March 1<sup>st</sup> and Monday, March 4<sup>th</sup>

## Chapter 14 Gases



## Chemistry Content Standards:

The kinetic molecular theory describes the motion of atoms and molecules and explains the properties of gases.

Standard 4g: Students know the kinetic theory of gases relates the absolute temperature of a gas to the average kinetic energy of its molecules or atoms.

Stamp HWK: Gas



LAB: Lab # 15: Crushing Can Page 58 NB Gas Laws Students will follow directions for observing gas behavior in the lab A complete lab write will be required by the end of the lab session

Homework: Study for Vocabulary Quiz and Unit 5 Gases and Kinetic Molecular Theory Test

- Classwork: Practice Problems for Gas Laws SR 14.3
- Homework: None