LP Thursday, March 15th and Friday, March 16th, 2018

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.

Collect: Home Work Packet # 6

Classwork:

Test: Unit 5, Gases and Kinetic Motion

Correct: Unit Test

Video: October Sky finish

Home Work: None

Packet # 7

10-13.1 Outline **10-Voc Gases 10-Voc Review** 10-SR 13.1 10-Trans # 9 10-Trans # 10 10-Page 419, 7-8 10-Page 421, 9-10 10-Page 417, 1-4 10-WB 14.3 10-14.2 Review **10-Gas Laws Practice** 10-Page 429, 27-30 **10-Gas Laws Practice** 10-Mixed Gas 1-4 10-Mixed Gas 5-8 **10-Ideal Gas Laws 10-Magic Square 10-Bill Nye Pressure 10-Gas Laws Worksheet 1-5** 10-Gas Laws Worksheet 8-10 10-Gas Laws Worksheet 12-14 20-Gas Laws Practice Test

240 Total