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|  | | AP Chemistry | | Honors Chemistry | |
| Monday | | * Complete Big idea #5- Chemical Thermodynamics | | Hand-in/Review lab: Molar Volume of a Gas  Complete Notes 14.3- The Ideal Gas Law  HW: 14.3 worksheet  **SENIORS – Final Exam Mon – Mon May 8** | |
| Tuesday | | * Complete Big idea #6 – Equilibrium | | * Grade14.3 Ideal Gas Law problem * Work Problems page 480 in textbook.   + 14.2-14.3 gas law problems | |
| Wednesday | | Final Exam – M/C #1 -30 | | * Quiz 14.2 -14.3 - 12 Problems   + Read section 14.4 | |
| Thursday | | Final Exam – M/C #31 -60 | | 1. Review Quiz Results 2. Lab: Ideal Gas Law: Pressure in Popcorn | |
| Friday | | Final Exam – Free Response #1 -3 | | 1. 14.4 Gases: Mixtures & Movements    1. Dalton’s Law of Partial Pressures    2. Graham’s law of effusion   HW: 14.4 Wksts. | |
|  | | What are we learning? AP Exam Prep  Why are we learning this? To prepare for the class final and the AP Exam.  How will we know when we have learned this? We pass the exam | | What are we learning? Gas laws and properties  Why are we learning this? To be able to describe, use, interpret, and evaluate gas laws and behavior.  How will we know when we have learned this? Complete unit goals to a high competent level. | |