LP Thursday, December 13th and Friday, December 14th, 2018 Mole Review



^^^^

CALIFORNIA CONTENT STANDARDS:

12.2.1 Construct mole ratios from balanced chemical equations and apply these ratios in stoichiometric calculations

12.2.2 Calculate stoichiometric quantities from balanced chemical equations

Collect: Homework Packet # 5

Review: Testing: Stoichiometry Problems Hand out

- Stoich Problems
- Take out Periodic Table and Mole Roadmap
- Correct in class, record grades

Notebook Check: Students will hand in notebooks for final grades during testing Home Work: None





10-Voc. # 10 10-Notes 10.1 **10-Bill Nye Motion** 10-Mass/Mol Calc **10-Molar Mass** 10-WB 10.1 10-Page 315, 53-54 10-Grams/Moles 10-Prac. Prob. 10.1 10-Page 303., 24-29 10-Page 315, 58-62 10-WB 10.2 **10-Mole Calc A 10-Mole Calc B 10-Bill Nye Simple Machines** 10-Symbols **10-Balancing Equations A** 10-WB 11.1 **10-Reaction Types A 10-Reaction Types B** 10-Page 339, 22-24 10-WB 11.2 **10-Mole Calculation Worksheet 10-Practice Chem Test**

<u>TOTAL 240</u>