Review Poster Topics

We will be working in groups to make posters that review the topics that will be on the test. Below are the possible topics. You will put your group members' names on the back of this paper in order to receive credit!

- 1) Lewis Structures
- **6)** Types of Reactions
- 10) Kinetics and Rate

and IMFs

7) Stoichiometry

Affecting Factors

- 2) Types of IMFs3) Ranking IMFs
- 8) Thermo (except
- 11) Equilibrium

3) Natiking livit

Heating Curves)

4) Balancing

- 9) Heating Curves
- 5) Phases and Changes

You will sign up for a topic at the beginning of class, and then work with your group to design and draw your poster. You will have <u>one</u> class period to draw your poster, so make sure you plan out what you want to draw ahead of time! You must include the following on your poster:

☐ Topic as a Title	Key points/facts	Diagrams/drawings
☐ Any relevant	☐ 1 example	☐ Your names

The class will be required to answer the question from the posters on a worksheet. If your question is not well thought out, or is too simple, then I will write my own questions to cover your topic, but you will lose points.

Grading will be as follows:

- √ 50 points will count under the "Lab Report or Project" category
- ✓ Each category is worth 5 points:

Definitions	Example(s)	Practice Question	Use of class time	Your answering other poster questions
Key points/facts	Diagrams and/or drawings	Appearance (did you write <u>largely</u> , legibly, etc)	Your notes on other posters	Group evaluation

If you have questions PLEASE come talk to me! If you want to sketch out a rough draft on printer paper to show me what you plan to include that is great too!

Class Period:	
Group # and Topic:	
Group Members – First AND Last Names:	
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