CRUNCH TIME! Class Work

NAME 6/9/14

Regents Review Day #10

SPARK (Show me annotations and open response work!)
Complete Set #8 for multiple choice Regents
questions. When you are finished check your
answers, try to figure out why your answer is
incorrect.

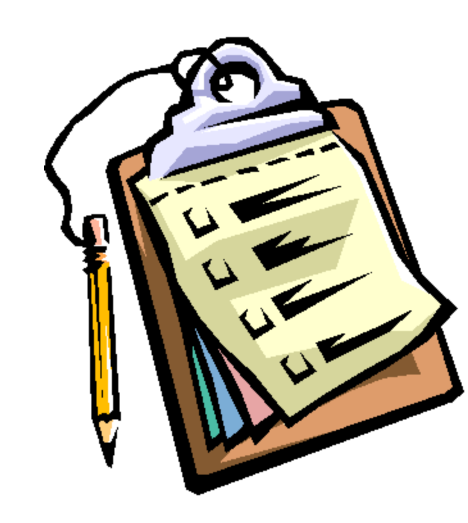
When you are finished with this, read peach sheet!

Objective

SWBAT review for the Regents!

Agenda:

- SPARK/Objective
- PRACTICE!



- Atomic Structure
 - Bright Line Spectra = from excited to ground state

 Complete #32 from your "In Terms Of" worksheet on a sheet of loose leaf!

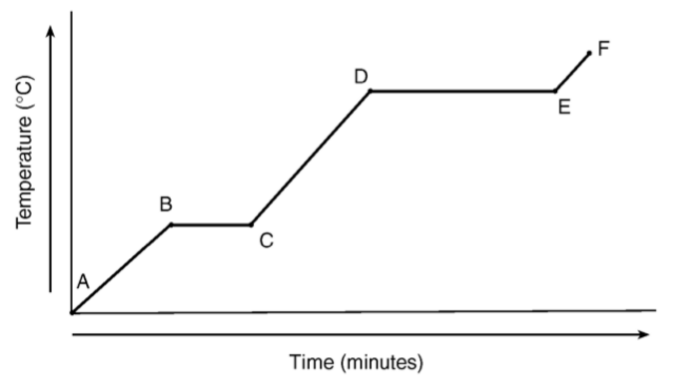
- Atomic Structure
 - Entropy = disorder!
 - There is greater disorder as we go from a solid to a liquid to a gas!

 Complete #33 from your "In Terms Of" worksheet on a sheet of loose leaf!

- Atomic Structure
 - More acidic = lower pH = more concentration of hydronium (H_3O^+) ions!

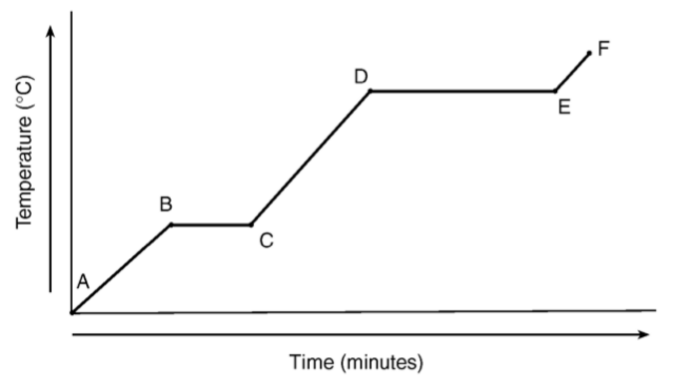
 Complete #34 from your "In Terms Of" worksheet on a sheet of loose leaf!

HEATING CURVE!



 Complete #35 from your "In Terms Of" worksheet on a sheet of loose leaf!

HEATING CURVE!



 Complete #35 from your "In Terms Of" worksheet on a sheet of loose leaf!

Homework

- SPEND at least 30 minutes on regentsprep.org quizzing yourself on any topic!
- STUDY FOR FINAL EXAM = STUDY FOR REGENTS!
- Use peach sheet!

REMINDER

- Save the date- Saturday, June 21st
 - 10:30AM-12:30PM I will be at the Brooklyn Library at Grand Army Plaza
 - Walk straight when you enter the main doors and I will be in Room 7 in the back!