



### AP12.30 C13 Kinetics MC Test

As all AP Tests assume that the temperature is 298 K, the pressure is 1.0 atm, and solutions are aqueous unless otherwise specified.

Test procedure:

You will take this test on WebAssign without notes as you would the actual digital AP test.

There is only one submission for each question, but each question and the score is curved to match the AP grade levels.

Your scratch paperwork should be carefully organized with the number of each question so that you can find your work should you go back to the problem later. Being organized will prevent careless errors and help you solve complex problems.

The test delivery is digital, but paper and pen are critical tools that will help you get answers. You should be able to look back at any problem you worked on in your scratch paper and see exactly what you have done.

If you finish the test without using most of the 3 pages of scratch paper, then you aren't using your pen enough to answer the question.

Materials for the test:

1. A pen
2. Three sheets of scratch paper.
3. The AP Periodic Table and Equation Sheets
4. The scientific or graphing calculator that you plan on using for the AP test
5. A countdown timer set for 90 minutes.



When you have all your test materials and are ready to start the test, start your Countdown timer for 90 minutes and take the test. Submit each question as you complete it. You can continue with the test if you have not answered all the questions in 90 minutes. Since the questions on this test are more time-consuming than the average MC questions you likely require more time. So don't be concerned about your extra time.

Keep your scratch paper for the next assignment, *AP12.35 C13 MC 60Q Redux* where you will get a second chance at the problems with multiple submissions.