

Year 13 Chemistry Summer Task

The Year 13 Chemistry Summer Task contains two parts. Parts 1 will be assessed as an in-class test. The revision folder for Part 2 should be available for inspection in the second week of term.

Independent study and self-reflection are critical in Year 13, and you should be getting back into the habit of doing these things before you start in September.

These tasks are designed to help you start Year 13 in a positive way, whatever the circumstances.

Part 1:

In the last few weeks of Year 12, you covered the topic of Rates and Equilibrium. The end-of-topic test for this will take place in the second week of term. This is your assessment for this part of the summer task.

Your task over the summer is to use the materials you were given in Year 12, along with any materials on Bloodle and other places online, to revise the Rates and Equilibrium topic.

Part 2:

As you know, past paper revision is probably the most important skill you will need, and you did not get the chance to properly understand the benefits of this type of revision until Year 12.

Part 2 of this assessment is to create and organise a revision folder, containing any revision materials you have done, and all past papers you have completed.

This revision folder must include:

- An organised section for your past papers
- Some past papers completed, and then marked and corrected in a different colour pen
- A record of how you did on each paper, and which areas you need to develop from each one.

The number of past papers that you have completed is in your control, and should be broadly in line with your target grade (we would expect A-A* students to have completed more). Many of you will already have a revision folder up and running, so you can use some of the summer task time to complete more papers.

Your revision folder should be available for inspection in lesson on **Monday September 13th 2021**.

Should you need to clarify anything regarding this task, please email jsilversides@blue-coat.org

Have a good summer, and we look forward to seeing you return to become a successful Year 13 student.