

Chemistry - A-Level Transition Work

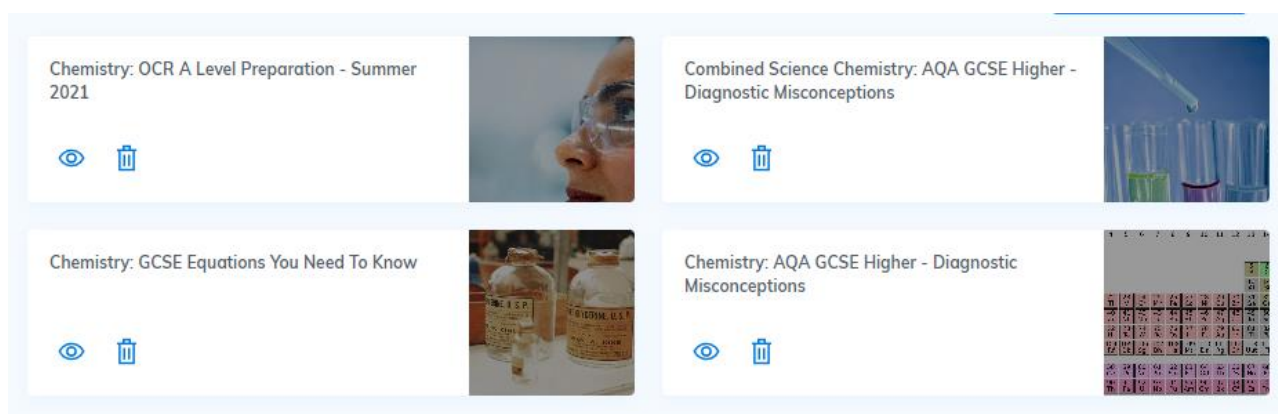
The link below takes you to a OneDrive folder that has useful things to look over, such as the OCR B Chemistry Specification and some Skills handbooks, there are some question booklets on Calculations and Bonding – both important topics at the start of the course.

Finally, there is a PowerPoint that outlines what we cover in the first few weeks of the course – essentially a taster of the whole course, too help you decide if you've made the right decision in studying A-level Chemistry

https://lplt-my.sharepoint.com/:f:/g/personal/kshowell_lpsb_org_uk/EpdGcBClw_1Gp1PW7I-1-u0BB_5rEKu7-H7dsRyHRpSIHw?e=Vh1LDv

Over on Seneca Learning I have created a class for you – the link below will take you to join the class – the courses I have assigned to the class are a review of GCSE work and there is a specific course for A-level Chemistry prep.

<https://app.senecalearning.com/dashboard/join-class/4m2m6abrgv>



If you are looking for wider reading to do then Sam Kean has written some excellent books – I can recommend “**Caesar’s Last Breath**” or “**The Disappearing Spoon**” for those with a Chemistry focus, he is a very good science writer, and his other books cover aspects of Biology and Psychology

If you would like something to watch, the following documentary is a good jumping off point on YouTube.

<https://www.youtube.com/watch?v=wbuDmY5gpXQ>

Also, you can visit the Royal Society of Chemistry website for additional support (<https://edu.rsc.org/student>)

As a sign of your commitment to study I would like you to produce a poster about an aspect of Chemistry that you find most interesting.