Pinner High School: A-Level Chemistry

Welcome to A-Level Chemistry! We will be going further into how atoms are arranged and their structure and relationships in reactions. It is a tough course but very rewarding! This transition work is designed to help bridge the gap between GCSE and A-Level.

# Compulsory Summer tasks:

* The tasks to complete are compulsory: two booklets on core Chemistry principles. They are not test but make sure you are able to confidently complete each section.
* Please bring them into me, Dr. Munir, in the first lesson in September.

# Advised work

You will benefit from keeping up to date with current conversations in Chemistry. Here are some links to consider:

* Royal Society of Chemistry: <https://www.rsc.org/> and <https://www.chemistryworld.com/>
* Science Daily: <https://www.sciencedaily.com/news/matter_energy/chemistry/>
* American Chemical Society: <https://cen.acs.org/>
* List of Chemistry related podcasts: <https://geniuslabgear.com/blogs/for-scientists/best-chemistry-podcasts>

# Optional Work:

* Research an area an area of Chemistry that interests you and write one side of A4 on the topic. I look forward to reading those who complete this!