



Year 13 Chemistry



I attach some suggested links for Chemistry, to enable wider reading:

<https://www.rsc.org/news-events/articles/2020/apr/covid-19-policy-applying-the-precautionaryprinciple-when-the-science-is-uncertain/>

<https://www.thechemicalengineer.com/news/coronavirus-the-push-to-produce-a-vaccine-mag/>

<https://www.chemistryworld.com/coronavirus/100140.tag>

<https://www.chemistryworld.com/news/uk-researchers-receive-20m-to-start-coronavirustreatment-research/4011404.article>

<https://wellcome.ac.uk/>

There are additional resources that are aimed at bridging the gap between Alevel and university:

<https://www.abpishools.org.uk/topic/makingmedicines/1/1>

Another resource that you can access is (you may need to set up a free Royal Society of Chemistry account):

<https://edu.rsc.org/resources/collections/chemistry-vignettes>

This page contains a series of 5 minute presentations on various Chemistry topics and they are aimed at A Level/Undergraduates - they are useful recaps but will also give you an introduction to more advanced chemistry! Here is one specifically on Transition metals:

<https://edu.rsc.org/resources/chemistry-vignettes-advanced-transition-metal-chemistry/1378.article>

University Transition Work

Any questions - please ask!

Dr Osborne s.osborne@bishopchalloner.bham.sch.uk

