

Training Day Independent Work Chemistry 10YD and 10XB SLM and CWE

Task 1 – Watch the following videos and write a method for carrying out a titration in the lab.

<https://www.youtube.com/watch?v=vn3Rx3g1VPk&pp=ygUhZ2NzZSB0aXRyYXRpb24gcmVxdWlyZWQgcHJhY3RpY2Fs>

<https://www.youtube.com/watch?v=saRBT5oZfh8&pp=ygUhZ2NzZSB0aXRyYXRpb24gcmVxdWlyZWQgcHJhY3RpY2Fs>

Task 2 - Complete the work booklet of questions given in lesson in order to help you revise for the end of topic test which will be the first lesson back after half term. If you are stuck on the calculation questions please take a look at the videos below:

<https://www.youtube.com/watch?v=xpS2HjcbNR0&pp=ygUbZ2NzZSB0aXRyYXRpb24gY2FsY3VsYXRpb25z>

<https://www.youtube.com/watch?v=JQxRYUjU-CE&pp=ygUbZ2NzZSB0aXRyYXRpb24gY2FsY3VsYXRpb25z>

https://www.youtube.com/watch?v=K4pw_-U6Xpc&list=PL9IouNCPbCxUhxxFUbr4SNfwmaRB8mYX3

Task 3 – Complete the Seneca assignment. Log into Seneca through RM Unify and click log in with google.