



Chemistry Independent Study Support

INDEPENDENT STUDY – Preparation Consolidation Reflection

Remember you should be studying one hour independently for every hour of lesson time. In your independent study periods, once homework and assignments are complete, you should complete tasks from the following list:

Preparation



- 1 Read the next section in your text-book and learn new vocabulary
- 2 Watch videos at MacChemGuy's youtube channel on the next topic
- 3 Read Chemistry Review (library and on-line)
- 4 Use kerboodle (on-line resource) to read up on the next topic
- 5 Write up practical work from your notes

Consolidation



- 1 Make additional notes from the kerboodle textbook
- 2 Write up class notes and textbook notes into one document
- 3 Watch the MacChemGuy videos to re-inforce understanding
- 4 Complete kerboodle activities (via resources in kerboodle)
- 5 Write up work from practical activities in the correct format

Reflection



- 1 Make improvements to work suggested by your teacher
- 2 Complete activities on Seneca learning
- 3 Complete practice questions (whole unit) from your textbook and mark using the on-line answers
- 4 Answer and mark exam questions on a whole topic from physicsandmaths Tutor, noting areas that need further attention
- 5 Make revision cards & mind-maps