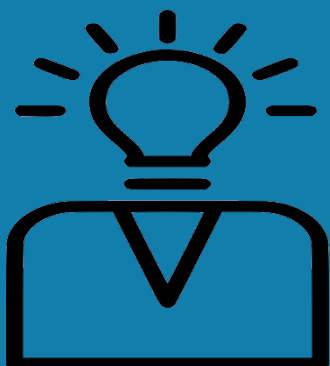


# Independent Learning Guide



Yr 12 Applied Science

You should be working for a minimum of **three-hours per week** per subject for independent work beyond what is set in lesson time.

Below is a list of suggested activities:

For exam Unit (unit 1)

- Write the exam dates in your diary (Bio 12/1/21, Chemistry 13/1/21 and Physics 13/1/21)
- After each lesson, Ensure that notes are complete.
- Read through any handouts provided, and access the lesson PP on google classroom or the student shared area.
- Add extra detail and annotations to your notes.
- Try to summarise the content of the lesson in note or diagrammatic format.
- Use the student checklist to track areas you need to do more study
- Try to commit information to memory immediately, rather than leaving it until revision.
- Make flash cards to test yourself or get others to test you.
- Practice past paper questions.

Coursework unit (unit 2)

Make sure that you understand the teacher explanations before starting the assignment/coursework tasks.

- Match the content of the specification against lesson notes/content to ensure that all points are covered.
- Make sure that you understand the Pass, Merit and Distinction tasks and know where to access all the relevant help information.
- Use the HAVE YOU DONE ... BEFORE HANDING IN sheet for each assignment before submitting work to your teacher.

## Use the following resources to support your independent study:

For unit 1	
G:\Shared drives\CCHS Student Shared\Applied Science Yr 12	All lesson resources in the student shared area
Revision Guide	Copy found in the student shared area
<a href="https://www.doddlelearn.co.uk/app/login?">https://www.doddlelearn.co.uk/app/login?</a>	Interactive revision resources
For unit 2	
Self-assessment check sheet	To SA before handing in
<a href="https://www.youtube.com/watch?v=iPYyRNjXkgY">https://www.youtube.com/watch?v=iPYyRNjXkgY</a>	
<a href="https://www.youtube.com/watch?v=YUWJ2jGhE0M">https://www.youtube.com/watch?v=YUWJ2jGhE0M</a>	

