LFCD SCIENCE

'Lead teachers' who will set work

Show My Homework will be the primary way of setting work for your child to complete. This will be done by 'lead teachers' assigned to each year group as indicated below.

Year 7 - Miss Kenworthy	Year 11 - Your child's Learning Tutors will
	set work specific to his/her group
Year 8 - Miss Kenworthy	Year 12 A-level Biology, Chemistry, Physics
	and Psychology - Your child's Learning
	Tutors will set work specific to his/her
	group
Year 9 - Dr Holroyd	Year 13 A-level Biology, Chemistry, Physics
	and Psychology - Your child's Learning
	Tutors will set work specific to his/her
	group
Year 10 - Miss Quinn	Year 12 and 13 BTEC Science – Miss James

Other online resources to support learning

Seneca Learning (Year 7 to 10)





Students have been given instructions on how to set up an account and login have been posted by Miss Kenworthy on SMHW.

If students forget their login, they can retrieve it directly from the Seneca website without needing to contact their learning tutor.

Educake (Year 11)





Students already have a login and have been using Educake throughout the year.

Students can set themselves online quizzes on any topic, as well as Working Scientifically and Mathematical Skills questions.

If students forget their login, they can retrieve it directly from the Educake website without needing to contact their learning tutor.

LFCD SCIENCE

Required Practical Resources (Year 11)

Video clips describing and explaining all Required Practical experiments that students need to learn can be found here:

https://bit.ly/2IA2QNr

https://bit.ly/2L91vsC

Students can use online simulators of all required practical experiments here:

https://bit.ly/3b6d8MP

Teaching Video's (Years 9 to 10)

Video clips for all Science GCSE topics can be found on YouTube. Google: "Youtube FreeScienceLessons"

Exam Question Packs (Year 12 and 13)

https://www.physicsandmathstutor.com

This website contains topic by topic question packs, including mark schemes, for A-level Biology, Chemistry and Physics.