

Science













You will have 3 exam papers, one in each Science. Below is the suggested revision schedule for both combined and separate sciences. Start with perhaps the kerboodle quizzes, then decide what works best for you (e.g. revision guide, bbc bitesize or seneca learning).

Week	Biology	Chemistry	Physics	How am I feeling about these topics? Any questions for my teachers?
1 13.4.26	Cell Biology	Atomic Structure and the periodic table	Energy	
2 20.4.26	Cell Biology	Atomic Structure and the periodic table	Energy	
3 27.4.26	Organisation	Bonding, Structure and Matter	Energy/Electricity	
4 4.5.26	Organisation	Bonding, Structure and Matter	Electricity	
5 11.5.26	Organisation	Quantitative Chemistry	Electricity	
6 18.5.26	Infection and Response	Quantitative Chemistry	Particle Model of Matter	
7 25.5.26 (Half term)	Infection and Response	Chemical Changes	Particle Model of Matter	
8 1.6.26	Bioenergetics	Chemical Changes	Atomic Structure	
9 8.6.26	Bioenergetics	Energy Changes	Atomic Structure	
10 15.6.26	Yr 10 exams begin	Yr 10 exams begin	Yr 10 exams begin	

Revision Plan

Try and do 45 minutes to an hour then stop and do something else. If you log on to kerboodle you should find quizzes for each topic. Little and often is best. Try and do one a day. Senecalearning, bbc bitesize and revision guides are also useful. GCSE summaries for each topic are on Its learning

<https://kjs.itslearning.com/Folder/processfolder.aspx?FolderID=1102786>

<p>Kerboodle log in – log in here for the checkpoint quizzes and the practise past paper</p> <p>School Code: pru3 My Login is: My Password is:</p>							
<p>Senecalearning- a great, free, online revision program, with instantaneous feedback.</p>							
<p>BBC bitesize – make sure you click on AQA Biology, Chemistry or Physics (Single Science)</p>							
<p>Primrose kitten summary videos</p> <table><tr><td></td><td></td><td></td></tr><tr><td>Bio</td><td>Chem</td><td>Phys</td></tr></table>					Bio	Chem	Phys
							
Bio	Chem	Phys					
<p>Required practical revision; look at focus learning</p>	