GCSE Biology, GCSE Chemistry and GCSE Physics (Triple Science)		
	Units of Study over 2 year course	Key homework and assessments
	GCSE Biology - Subject content	Homework is set on a weekly basis.
	Cell biology Organisation Infection and response Bioenergetics	There will regular progress tests and end of topic tests
	Homeostasis and response Inheritance, variation and evolution Ecology GCSE Chemistry - Subject content	There will be an individual year 10 mock exam for each subject in the summer term.
	Atomic structure and the periodic table Bonding, structure, and the properties of matter Quantitative chemistry	The GCSE exam papers will be sat in the summer of Year 11.
	Chemical changes Energy changes The rate and extent of chemical change	
	Organic chemistry Chemical analysis Chemistry of the atmosphere Using resources	
	GCSE Physics - Subject content Forces Energy	
	Waves Electricity Magnetism and electromagnetism Particle model of matter Atomic structure Space physics	
Textbook	AQA GCSE (9-1) Biology, AQA GCSE (9-1) Chemistry, AQA GCSE (9-1) Physics by Collins AQA GCSE science and GCSE additional science by Oxford University Press	
How can we help at home?	It is really useful if your daughter has a revision guide (available via Parentpay) and you "quiz" her on her knowledge and understanding. Please refer to the link " <b>How to improve in science</b> " on the website for more tips.	