Biology	Year 11 GCSE lessons – Spring term	How to support students' learning
	 Genetic Engineering Classification Water and Carbon Cycles Land Use and Waste Management Deforestation and Global Warming Biodiversity Phylogeny Decomposition Food security, farming, sustainable fisheries and biotchnology Culturing microorganisms required pratcical. 	Encourage your child to visit BBC bitesize to read further on this topic: Ecology - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize Or for the triple science content: (All 5 learner guides) Ecology - GCSE Biology (Single Science) Revision - AQA - BBC Bitesize Cover this entire topic with the
	Relevant specification points: All remaining pages of the specification found here:: GCSE Combined Science: Trilogy Specification Specification for first teaching in 2016 (aqa.org.uk) Relevant triple science specification points: All remaining pages of the triple specification found here: GCSE Biology Specification Specification for first teaching in 2016 (aqa.org.uk)	following Video for combined science: The whole AQA BIOENERGETICS. 9-1 GCSE Biology or combined science for paper 1 - YouTube Triple science: The whole of AQA INHERITANCE, VARIATION and EVOLUTION. 9-1 GCSE Biology combined science for paper 2 - YouTube