Biology	Year 10 GCSE lessons – Autumn Term		How to support students' learning
	 Health Issues & Effects of Lifesty Pathogens, Bacterial Viral, Fung Human Defence Systems Vaccines & Immunity Anitbiotics and Resistance Developing Drugs Monoclonal Antibodies Plant Disease Intro to Photosynthesis and Lim Limiting Factors Required Practi Uses of Glucose & Starch Test Relevant specification points: Pages 31-40 of the specification found h Specification Specification for first teach Relevant triple science specification found h Specification for first teaching in 2016 (a) 	(Triple science only) (Triple science only) (Triple science only) iting Factors cal here: <u>GCSE Combined Science: Trilogy</u> hing in 2016 (aqa.org.uk) <u>nts:</u> here: <u>GCSE Biology Specification</u>	Encourage your child to visit BBC bitesize to access detailed revision notes on this content: Infection and response - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize Or for the triple science content: (All 5 learner guides) Infection and response - GCSE Biology (Single Science) Revision - AQA - BBC Bitesize For a detailed set of revision videos on the topic use this YouTube playlist: <u>9-1</u> GCSE Biology Paper 1 Infectious Diseases - YouTube For a brief revision of the topic you can watch this video: Infection, Disease and Response - Biology AQA GCSE Paper 1 2020 (1-9) - YouTube