Biology	Year 11 GCSE lessons – Autumn term	How to support students' learning
	Sexual vs Asexual Reproduction Meiosis DNA Structure and the Genome Genetic Inheritance and Sex Determination Inherited Disorders Embryo Screening Variation Evolution and Natural Selection Speciation Fossils and Extinction Selective Breeding Protein Synthesis Sex determination Evidence for evolution Cloning Relevant specification points: Pages 50-55 of the specification for first teaching in 2016 (aqa.org.uk) Relevant triple science specification points: Pages 50-62 of the specification found here: GCSE Biology Specification Specification for first teaching in 2016 (aqa.org.uk)	Encourage your child to visit BBC bitesize to access detailed revision notes on this content: Inheritance, variation and evolution - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize Or for the triple science content: (All 5 learner guides) Inheritance, variation and evolution - GCSE Biology (Single Science) Revision - AQA - BBC Bitesize For a detailed set of revision videos on the topic use this YouTube playlist: 9-1 GCSE Biology Paper 2 Inheritance - YouTube For a brief revision of the topic you can watch this video: INHERITANCE, VARIATION AND EVOLUTION. AQA B2-Topic 6. 9-1 GCSE Biology or Combined Science Revision - YouTube