

Biology	Year 9 GCSE lessons – Summer term	How to support students' learning
	<ul style="list-style-type: none"> • The Lungs • Ventilation and Circulation • The Heart • Pacemaker and Blood Vessels • Blood • Coronary Heart Disease • Artificial Hearts and Valves <p><u>Relevant specification points:</u> Pages 29-32 of the specification found here: GCSE Combined Science: Trilogy Specification Specification for first teaching in 2016 (aqa.org.uk)</p> <ul style="list-style-type: none"> • Leaf Tissues • Stomata • Transpiration • Using Potometers • Phloem and Translocation <p><u>Relevant specification points:</u> Pages 29-32 of the specification found here: GCSE Combined Science: Trilogy Specification Specification for first teaching in 2016 (aqa.org.uk)</p>	<p>Encourage your child to visit BBC bitesize: Animal organisation - gaseous exchange systems Animal organisation - transport systems</p> <p>Encourage your child to view the following playlist of YouTube videos that cover this topic: Animal Tissues, Organs and Organ systems AQA Biology GCSE - YouTube</p> <p>Encourage your child to visit BBC bitesize: Plant organisation - Plant organisation - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize</p> <p>Encourage your child to view the following list of YouTube videos that cover this topic: Structure of a Leaf and Stomata Transpiration Using a Potometer to Calculate Rate of Transpiration Plant Cell Specialisations</p>