

<u>GCSE</u> <u>Biology</u> <u>Trilogy</u>	<u>Autumn HT1</u> <u>Chapter 1</u>	<u>Autumn HT2</u> <u>Chapter 1 & 2</u>	<u>Spring HT1</u> <u>Chapter 2 & 3</u>	<u>Spring HT2</u> <u>Chapter 4</u>	<u>Summer HT1</u> <u>Chapter 5</u>	<u>Summer HT2</u> <u>Chapter 5</u>
<u>Year</u> <u>10</u>	<ul style="list-style-type: none"> Looking at cells Looking at cells Size and scale Microscopes Required practical microscopy Microscope development Cell differentiation and specialisation Cell division Stem cells and therapeutic cloning Transport in cells S:A ratio 	<ul style="list-style-type: none"> Osmosis Osmosis required practical Active transport The digestive system Enzymes Food test required practical Enzymes required practical The heart Blood vessels Blood composition Gas exchange 	<ul style="list-style-type: none"> Coronary heart disease Cancer Plant tissues Moving water Moving sugar Investigation transpiration Pathogens Causes of disease Human defence system Immunity Antibiotics and painkillers Drug trials 	<ul style="list-style-type: none"> Explaining photosynthesis Looking at photosynthesis Required practical photosynthesis Increasing food production Plant minerals and fertilisers Cells at work Living without oxygen 	<ul style="list-style-type: none"> Homeostasis The nervous system Reflex actions Required practical reaction time Endocrine system Controlling blood glucose Diabetes Diabetes Negative feedback 	<ul style="list-style-type: none"> Human reproduction IVF IVF Contraception Contraception <p>Year 10 spend two weeks off timetable doing WEX and WRL.</p>