# Biology @ WBS Year 12 Roadmap

**Subject Aim:** To build on prior GCSE knowledge in Biology and to understand and explore biological molecules, cells, exchange between organisms and the environment, genetic information, variation and the relationships between organisms. To develop problem solving and practical skills including mathematical skills and to develop inquisitive and independent learners.

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	Fundamental biological molecules in organisms			
	including carbohydrates, lipids and proteins.			
Enzyme structure and function.				
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	Required practical 1: Enzyme activity.			
	Topic 2 Nucleic Acids			
	Structures of DNA and RNA, DNA replication			
	and the role of water in living organisms.			
	Topic 3 Cell Structure			
	Eukaryotic and prokaryotic cell structure and			
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	function. Microscopy, cell division and the cell			
	cycle. Required practical 2: Mitosis.			
	Topic 4 Transport Across Cell Membranes			
	Structure of the cell membrane, diffusion,			
	osmosis, active transport and co-transport.			
	Required practical 3: Osmosis			
	Required practical 4: Membrane permeability			
	Topic 5 The Immune System			
	The role of T and B lymphocytes in the defence			
	against disease. Antibodies and vaccination.			
Topic 6 Exchange				
	Gas exchange within and between organisms			
	and the environment, in animals, plants, insects			
	and fish.			
	Topic 7 Mass Transport			
Transport of oxygen in mammals, the cardiac				
	cycle, and the transport of water and organic			
	molecules in plants.			
Required practical 5: Heart dissection				
	Topic 8 DNA, Genes and Protein Synthesis			
	The triplet code, transcription and translation.			
	Topic 9 Genetic Diversity			
	Mutation, meiosis, diversity and selection.			
	Required practical 6: Aseptic techniques			
	Topic 10 Biodiversity			
	Classification, species diversity and human			
	activity.			
	Maths for Biologists			
	Calculating uncertainties, ratios, logs and rates.			
	3 statistical tests: Correlation coefficient,			
	Students T test and Chi-Squared test.			
	At timetable promotion you will move on to Y13			
	content			

### Assessment

There will be 3 formal Key Assessments in Y12. Each will be a test of all of the content you have covered up to that point in time. You will be given the chapters from the textbook that you need to use 2-3 weeks prior to the assessment. You should also use your SIS to help you to prepare and revision material available on Brightspace. You will be expected to revise independently outside of lesson time. The third assessment in Year 12 will be a formal mock exam.

Key Assessment	Week beginning 27/9/2021
Key Assessment	Week beginning
2	29/11/2021
Key Assessment	Week beginning
3	21/3/2022

#### Homework and Revision

Homework is set by your class teachers on Brightspace.

Announcements regarding Key Assessments will be made by the Head of Biology on Brightspace. You will also be told about this in lessons. You are strongly advised to revisit your notes often throughout the year to consolidate your learning and to make assessment preparation as straightforward as possible.

#### Enrichment themes

We will highlight links to careers in Biology throughout the year. You are encouraged to approach your Biology teachers for further advice on pursuing Biology at a higher level. There will also be an opportunity to attend a residential fieldtrip to enhance your knowledge and understanding of ecology.

## Where Next?

Year 13 to continue your studies and to find out more about life after school.