Bishop Milner



The curriculum for this stage of students' education has been designed to build upon their prior knowledge from Year 7&8 Science. This course provides a worthwhile background for all students, whether or not they intend to go on to study Biology beyond GCSE. The course enables students to acquire a body of scientific knowledge and develop an understanding of the ideas and applications of Biology e.g. how diseases are spread and treated, the functioning of our digestive system and the importance of a balance diet. This is set in the context of knowing and understanding a body of scientific facts. Students acquire an understanding and experience of the methods used in science and of the application of experimental techniques in everyday life

ine.		
HALF TERM 1: Genes-Variation:	HALF TERM 2: Genes-Human Reproduction:	HALF TERM 3 Cell structure & Division
• Explain how variation is determined by genes and the	• Know the reproductive systems, understand how a	STUDENTS MUST KNOW:
environment.	foetus develops.	Cells are the basic unit of all forms of life.
	·	 Eukaryote and prokaryote cell structures.
		Animal and plant cells structure.
		 How cell specialisation occurs and why?
HOW THIS WILL BE ASSESSED: A Progress Test halfway through		Cell differentiation processes.
the topic to address misconceptions, followed	HOW THIS WILL BE ASSESSED: A Progress Test halfway through	Microscopy required practical.
by a full assessment at the end of the topic.	the topic to address misconceptions, followed	Cell Division by mitosis.
	by a full assessment at the end of the topic.	
		HOW THIS WILL BE ASSESSED:
		Assessments will be completed at the end of each topic and
		one main assessment will occur during each term to assess
		progress.
HALF TERM 4: Cell Biology – Transport in Cells	HALF TERM 5: Organisation 1	HALF TERM 6: Organisation 2
STUDENTS MUST KNOW:	STUDENTS MUST KNOW:	STUDENTS MUST KNOW:
 The role of stem cells and stem cell technology 	 The principles of cellular organisation: cells, tissues, 	 A range of lifestyle disease causes and effects
The process of diffusion.	organs, organ systems, organism.	The effects of lifestyle upon health
 How osmosis occurs in cells and how it affects cells. 	 How the human digestive system works. 	How cancer is caused and treated
How active transport occurs in cells.	 Required practical on how to test for food 	 How plant tissues and organs are arranged and
Required practical upon investigating the effects of salt	constituents	function
or sugar solutions upon plant cells.	How enzymes work	
	Required practical upon the effects of pH upon	
	enzyme activity	
	The function of the heart and blood vessels	HOW THIS WILL BE ASSESSED:
	The constituents and functions of blood	Assessments will be completed at the end of each topic and
		one main assessment will occur during each term to assess
HOW THIS WILL BE ASSESSED:	The causes and effects of coronary heart disease	progress.
Assessments will be completed at the end of each topic and	HOW THIS WILL BE ASSESSED:	
one main assessment will occur during each term to assess	Assessments will be completed at the end of each topic and	
progress.	one main assessment will occur during each term to assess	
	progress.	
Embedding this knowledge can be supported at home by using the AQA website, BBC Bitesize and GCSEPOD in conjunction with suitable revision guides.		