St Cuthbert Mayne School Curriculum Map



Department: Science

Year 12

	Autumn Term 1								
Topic/Unit	Biology - Cells	Biology - Biological Molecules	BTEC Applied science						
Knowledge (Content covered)	 Cell structure All cells arise from other cells Transport across membranes Cell recognition and the immune system 	Monomers and polymers Carbohydrat es Lipids Proteins Nucleic acids ATP Water lons	Waves Cells Physical chemistry						

Skills	Investigation microscopy techniques Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Building from the fundamentals of GCSE Developing higher level analysis skills		
Assessment	End of unit exam based assessment	End of unit exam based assessment	End of unit exam based assessment		
Gatsby 4 (Linking curriculum learning to careers) GATSBY BENCHMARK 4	Research scientist Microbiologist Virologist	Biochemist Molecular Biologist	Research scientist		

Autumn Term 2								
Topic/Unit	Biology A-level	Biology A-level	BTEC Applied science					
Knowledge (Content covered)	Cells:	Biological Molecules: Nucleic Acids ATP Water Inorganic Ions	Waves Cells Physical chemistry					

Skills	Investigation microscopy techniques Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Building from the fundamentals of GCSE Developing higher level analysis skills		
Assessment	End of unit exam based assessment Practical assessment	End of unit exam based assessment Practical assessment	End of unit exam based assessment		
Gatsby 4 (Linking curriculum learning to careers) GATSBY BENCHMARK 4	Research scientist Microbiologist Virologist	Biochemist Molecular Biologist	Research scientist		

Spring Term 1							
Topic/Unit	Biology	Biology	BTEC applied Science	BTEC applied Science			
Knowledge (Content covered)	Organisms exchange substances with their	Genetic Information, variation and relationships	Anatomy and Physiology skeletal, muscular,	Analytical techniques Learning			

	environment - Surface area to volume ratio - Gas exchange	between organisms - DNA, genes and chromosomes - Protein Synthesis - Genetic Diversity arising from mutations or during meiosis - Genetic Diversity and Adaptation	lymphatic and vascular systems	experimental techniques used in industry	
Skills	Investigation microscopy techniques Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Development of practical skills Embedding mathematics in science	
Assessment	End of unit exam based assessment Practical assessment	End of unit exam based assessment Practical assessment	Coursework	Coursework	

Gatsby 4 (Linking curriculum	Research	Biochemist	Nursing	Research	
learning to careers)	scientist	Molecular	Physiotherapy	scientist	
GATSBY BENCHMARK 4	Microbiologist	Biologist		Analytical	
	Virologist			Chemist	

	Spring Term 2								
Topic/Unit	Biology	Biology	BTEC applied Science	BTEC applied Science					
Knowledge (Content covered)	Organisms exchange substances with their environment -Digestion and absorption -Mass transport	Genetic Information, variation and relationships between organisms - Species and taxonomy - biodiversity within a community - Investigating biodiversity	Anatomy and Physiology skeletal, muscular, lymphatic and vascular systems	Analytical techniques Learning experimental techniques used in industry					
Skills	Investigation microscopy techniques Application of GCSE concepts	Application of GCSE concepts and development of higher level	Application of GCSE concepts and development of higher level	Development of practical skills Embedding mathematics in science					

	and development of higher level thinking	thinking	thinking		
Assessment	End of unit exam based assessment Practical assessment	End of unit exam based assessment Practical assessment	Coursework	Coursework	
Gatsby 4 (Linking curriculum learning to careers) GATSBY BENCHMARK 4	Research scientist Microbiologist Virologist	Biochemist Molecular Biologist	Nursing Physiotherapy	Research scientist Analytical Chemist	

	Summer Term 1							
Topic/Unit	A-level Biology	A-level Biology	BTEC applied Science	BTEC applied Science				
Knowledge (Content covered)	Gas exchange Digestion Cardiac cycle Mass flow	DNA Protein synthesis Genetic Diversity Biodiversity	Anatomy and Physiology skeletal, muscular, lymphatic and vascular systems	Analytical techniques Learning experimental techniques used in industry				

Skills	Investigation microscopy techniques Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Development of practical skills Embedding mathematics in science	
Assessment	End of unit exam based assessment Practical assessment	End of unit exam based assessment Practical assessment	Coursework	Coursework	
Gatsby 4 (Linking curriculum learning to careers) GATSBY BENCHMARK 4	Dietician	Ecologist, Environmentalis t	Nursing Physiotherapy	Research scientist Analytical Chemist	

Summer Term 2						
Topic/Unit	A-level Biology	A-level Biology	BTEC applied Science	BTEC applied Science		
Knowledge (Content covered)	Gas exchange Digestion Cardiac cycle Mass flow	DNA Protein synthesis Genetic Diversity	Anatomy and Physiology skeletal, muscular,	Analytical techniques		

		Biodiversity	lymphatic and vascular systems	experimental techniques used in industry	
Skills	Investigation microscopy techniques Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Application of GCSE concepts and development of higher level thinking	Development of practical skills Embedding mathematics in science	
Assessment	End of unit exam based assessment Practical assessment	End of unit exam based assessment Practical assessment	Coursework	Coursework	
Gatsby 4 (Linking curriculum learning to careers) GATSBY BENCHMARK 4	Dietician	Ecologist, Environmentalis t	Nursing Physiotherapy	Research scientist Analytical Chemist	