




YEAR 12 TERM 1

'An ambitious curriculum that meets the needs of all'

Medium Term Planning - Topic: Cell structure and organisation

Curriculum Intent	
Skills/National Curriculum Links	<p>Developing knowledge from GCSE Biology or GCSE Combined Science, pupils will be taught, following National Curriculum guidelines, the following this topic:</p> <ul style="list-style-type: none"> Cells and their organisation Prokaryotic and eukaryotic cells and viruses Levels of organisation <p>Specified practical work:</p> <ul style="list-style-type: none"> Calibration of a light microscope Use of a microscope to determine the size of cellular structures Scientific drawing and calculation of magnification of an image
Spiritual, moral, social, and cultural development	<p>SMSC: n/a PSHE/British Values: n/a Skills Builder: Practical work, independent investigation, data handling and analysis</p>
Numeracy	<p>Calibration of a microscope Magnification calculation</p>
Literacy	<p>Vocabulary Tier 2: nucleus, magnification, resolution, Vocabulary Tier 3: organelle, nuclear envelope, chromatin, nucleolus, rough endoplasmic reticulum, smooth endoplasmic reticulum, mitochondria, chloroplast, ribosomes, lysosomes, Golgi apparatus, centrioles, plasmodesmata, plasmid, endosymbiotic theory, prokaryote, eukaryote, mesosome, epithelium, basement membrane, mesophyll, epidermis, electron microscope Reading: Students are given opportunity to develop their skills in specified tasks that develop disciplinary literacy. Throughout the A Level Biology course they develop their understanding of the requirements of exam questions and the key terminology in questions. In addition, they read practical methodology and translate this to actions in laboratory tasks. Writing: Students construct answers independently and through class teaching. Their answers range from single word answers to the planning and writing of 9-mark "extended writing" tasks that require linking of multiple concepts from a topic or across topics. These often develop students' ability to construct written evaluations of contrasting situations, or data, where the use of comparative connectives are required. Oracy: Students are regularly given the opportunity to practice their scientific vocabulary in class discussion, through choral response, pair or group discussion and in giving instruction to others during practical activities.</p>
Becoming future ready	<p>Careers/Employability: A Level Biology students from Crompton House progress on to a wide range of undergraduate degrees, degree apprenticeships and into work. Opportunities to develop effective communication skills, concise written work, following written and verbal instructions as well as extending their problem solving skills are all key skills identified by business leaders for future success.</p>
Adaptation	<p>Throughout this topic, quality first teaching will provide adaptive teaching accessible to all students:</p>
QFT/SEND Provision	<p>By product: Assessments have opportunities for students to achieve all grades, with structured questions and opportunities for development of extended writing for all abilities. By Intervention: by providing different levels of supervision and support in theory and in practical lessons. By Progressive Questioning: exploring pupils' understanding through interactive dialogue. By Grouping: according to prior attainment, gender, social preference. By Task: Pupils are involved in the identification of targets which are meaningful to them and in the selection of an appropriate task to develop specific skills further. By Offering Optional Activities: In class or as homework, to extend learning. This QFT/SEND provision will be explicit within the lesson-by-lesson schemes of work.</p>
Implementation	<p>To be able to:</p> <ul style="list-style-type: none"> Recognise, describe and explain the functions of cellular structures

Curriculum Delivery	<ul style="list-style-type: none"> • Describe how organelles are interrelated • Describe the structure of prokaryotic cells and viruses • Describe the similarities and differences between prokaryotic and eukaryotic cells • Describe the differences between plant and animal cells • Explain the levels of organisation of living organisms and the meanings of the terms • 'tissue', 'organ' and 'system', giving examples in plants and animals • Interpret drawings and photographs of plant and animal cells as seen using electron and light microscopes • Know how to calibrate a light microscope and determine the sizes of structures • Know how to calculate the magnification of an image 	
Learning Outcomes (Knowledge)	Red denotes interleaving; aspects of knowledge covered previously.	
Current learning to be developed in the future within:	Core concept topics are developed further in all three final exam Components.	
Assessment	Refer to assessment maps for formative and summative assessment opportunities.	
Impact	Attainment and Progress – Refer to assessment results / data review documentation.	