

CURRICULUM PLAN

COMBINED SCIENCE BIOLOGY (EDEXCEL 9-1)
BRAMHALL HIGH SCHOOL

Curriculum Intent

It is our intention as Science Department to provide all children, regardless of their prior learning, background, or special needs, with a broad and balanced science curriculum. We aim to promote positive attitudes to science as an interesting and enjoyable subject. To develop pupils` awareness of how science impacts on their everyday life.

Pupils are encouraged to develop their practical skills, to work collaboratively and to query and evaluate scientific evidence.

We aim to cultivate an environment conducive to learning. We encourage and value our pupils' opinions, ideas, and contributions. Similarly, we expect pupils to strive for excellence and respect the contributions of other adults and their peers. Our intention is for pupils to enjoy their learning, to be resilient, make progress and achieve at an appropriate level.

Academic Year: 2023-2024

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	YEAR 10						
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy		
Term la	CB3 Genetics - Meiosis - DNA - Alleles - Inheritance - Gene mutations - Variation	Evolution, inheritance and variation Analysis and evaluation	CPR – Genetic related question B3 end of topic test	Investigate correlations between different variation features, e.g. arm length and height. Research the methods involved in the human genome project.	Tier 1: DNA, gene. Tier 2: Embryo, mutation. Tier 3: *Meiosis, gametes.		
Term 1b	CB4 Natural selection and genetic modification - Evidence for human evolution - Darwin's theory - Classification - Breeds and varieties - Genes in agriculture and medicine - GM and agriculture	Evolution, inheritance and variation The development of scientific thinking	CPR – Selective breeding/genetic engineering related question B4 end of topic test	Contrast the theory of natural selection from Darwin and Wallace with the work of Lamarck.	Tier 1: Handy man, survival of the fittest. Tier 2: *Evolution, natural selection, species, common ancestor. Tier 3: Human genome project, antibiotic resistance.		

Term 2a	CB5 Health, disease and the development of medicines - Health and disease - Non-communicable diseases - Cardiovascular disease - Pathogens	Health, disease and the development of medicines Analysis and evaluation	CPR – disease related question	Research recommended levels of exercise, dietary and alcohol intake.	Tier 1: Health, disease. Tier 2: Infection, virus, bacteria. Tier 3: Ebola, *communicable, malaria, vectors.
Term 2b	CB5 Health, disease and the development of medicines - Spreading pathogens - Physical and chemical barriers - The immune system - Antibiotics		Year 10 exams B5 end of topic test	Research values for high and low blood pressure.	Tier 1: Health, disease. Tier 2: Infection, virus, bacteria. Tier 3: Ebola, communicable, malaria, *vectors.

Term 3a	CB6 Plant structures and their functions -Photosynthesis -Factors that affect photosynthesis	Photosynthesis	CPR – Photosynthesis related question	Investigate the effect of different coloured light on the rate of photosynthesis.	Tier 1: Light, Tier 2: Optimum. Tier 3: *Photosynthesis, chloroplasts.
Term 3b	CB6 Plant structures and their functions - Absorbing water - Absorbing mineral ions - Transpiration - Translocation	Photosynthesis	CPR – transport in plants related question B6 end of topic test		Tier 1: Carbon dioxide. Tier 2: *Optimum. Tier 3: Chlorophyll, palisade cells.

		YEA	AR 11		
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy
Term la	CB7 Animal coordination, control and homeostasis - Hormones - Hormonal control of metabolic rate - The menstrual cycle - Hormones and the menstrual cycle - Control of blood glucose - Type 2 diabetes	Coordination and control Vocabulary, units, symbols and nomenclature Transport systems Analysis and evaluation	CPR – Hormone related question B7 End of topic test 8.11 Investigate the rate of respiration in living organisms	Research the effects on the body if the hormones are not produced at the correct level. Calculate sugar intakes of different foods and how starchy foods increase blood glucose levels.	Tier 1: Puberty, period, contraception. Tier 2: Menstruation, ovulation, *fertilisation. Tier 3: Oestrogen, progesterone, negative feedback.
Term lb	CB8 Exchange and transport in animals - Efficient transport and exchange - The circulatory system - The heart - Cellular respiration	Transport systems Analysis and evaluation	Year 11 Mocks B8 End of topic test CPR – Circulatory system related question	Interpret heart traces under different conditions. Explain why specific cell types have more mitochondria than others.	Tier 1: Glucose, oxygen, carbon dioxide. Tier 2: Heart rate, *respiration. Tier 3: exothermic, aerobic, anaerobic, mitochondria, lactic acid.

Term 2a	CB9 Ecosystems and material cycles - Ecosystems - Abiotic factors and communities - Biotic factors and communities - Parasitism & mutualism - Biodiversity & humans	Ecosystems Vocabulary, units, symbols and nomenclature	CPR - Biodiversity related question 9.5 Investigate the relationship between organisms	Show examples, e.g. chicken / fish farming, to show ways to limit energy loss at trophic levels.	Tier 1: Disease, fossil fuels. Tier 2: Ecosystem, community, populations. Tier 3: *Biotic, abiotic, quadrat.
Term 2b	CB9 Ecosystems and material cycles - Preserving biodiversity - The water cycle - The carbon cycle - The nitrogen cycle	Ecosystems Vocabulary, units, symbols and nomenclature	Yr 11 Mocks Paper 2 B9 End of topic test	Study a specific endangered animal to explain the cause of its population decrease.	Tier 1: Conservation. Tier 2: Indigenous, reforestation, captivity. Tier 3: Food security, biofuels, biodiversity, *eutrophication, decomposition.

Γerm 3a	Consolidation activities		
	Core Practical Review		