

Curriculum Map - Year 9 - Biology (2023-24)



 publishing results and peer review Experimental skills and investigations Ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience Make and record observations and measurements using a range of methods for different investigations; and evaluate the reliability of methods and suggest possible improvements Analysis and evaluation present observations and data using appropriate methods, including tables and graphs a simple model of chromosomes, genes and DNA in heredity, including the part played by Watson, Crick, Wilkins and Franklin in the development of the DNA model differences between species the variation between individuals or discontinuous, to include measurement and graphical appropriate methods, including tables and graphs a simple model of chromosomes, genes and DNA in heredity, including the part played by Watson, Crick, Wilkins and Franklin in the development of the DNA model differences between species the variation between individuals or discontinuous, to include measurement and graphical appropriate methods, including tables and graphs a simple model of chromosomes, genes and DNA in heredity, including the part played by Watson, Crick, Wilkins and Franklin in the development of the DNA model differences between species the variation between individuals or diagraphical appropriate methods, including tables and between individuals of the same Analysis and evaluation present observations and data using appropriate methods, including tables and between individuals of the same 	Topic name	Term	Skills developed	Link to NC subject content	Prior learning	Next link in curriculum
identifying patterns and using observations, measurements and data to draw conclusions present reasoned explanations, including explaining data in relation to predictions and hypotheses evaluate data, showing awareness of potential sources of random and systematic error identifying patterns and using observations, measurements and data to draw conclusions present reasoned explanations, including explaining data in relation to predictions and hypotheses evaluate data, showing awareness of potential sources of random and systematic error identifying patterns and using observations, measurement may leave individuals within a species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction identifying patterns and using observations, measurement may leave individuals within a species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction identifying patterns and using observations, measurement and data to draw conclusions compete more successfully, which can drive natural selection changes in the environment may lead to compete successfully and reproduce, which in turn may lead to extinction tinks to osuit their environment in different ways and that adaptation may lead to evolution. Links to other KS3 topics: Y7 Human reproduction Y7 Plant reproduction Y7 Plant reproduction		Autumn	 Understand that scientific methods and theories develop as earlier explanations are modified to take account of new evidence and ideas, together with the importance of publishing results and peer review Experimental skills and investigations Ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience Make and record observations and measurements using a range of methods for different investigations; and evaluate the reliability of methods and suggest possible improvements Analysis and evaluation present observations and data using appropriate methods, including tables and graphs interpret observations and data, including identifying patterns and using observations, measurements and data to draw conclusions present reasoned explanations, including explaining data in relation to predictions and hypotheses evaluate data, showing awareness of potential sources of random and systematic error identify further questions arising from their results. Measurement use and derive simple equations and carry 	 heredity as the process by which genetic information is transmitted from one generation to the next a simple model of chromosomes, genes and DNA in heredity, including the part played by Watson, Crick, Wilkins and Franklin in the development of the DNA model differences between species the variation between individuals within a species being continuous or discontinuous, to include measurement and graphical representation of variation the variation between species and between individuals of the same species means some organisms compete more successfully, which can drive natural selection changes in the environment may leave individuals within a species, and some entire species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction the importance of maintaining biodiversity and the use of gene banks to preserve hereditary 	LIVING THINGS and their HABITATS Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. Links to other KS3 topics: Y7 Human reproduction	Topic: 4.6 Inheritance, variation and evolution (taught in Y11) KS5 AQA A-level Biology 3.4.1 DNA, genes and chromosomes 3.4.4 Genetic diversity and



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Health and	Spring	Scientific attitudes	Health	ANIMALS including	Links to GCSE
lisease		understand that scientific methods and	the effects of recreational drugs	HUMANS	Topic:
		theories develop as earlier explanations are	(including substance misuse) on	Identify that animals,	4.3 Infection and
		modified to take account of new evidence	behaviour, health and life	including humans,	response (taught i
		and ideas, together with the importance of	processes.	need the right types	Y10)
		publishing results and peer review	Nutrition and digestion	and amount of	
		evaluate risks.	• the consequences of imbalances in	nutrition, and that they	KS5 AQA A-level
		Experimental skills and investigations	the diet, including obesity,	cannot make their own	Biology 3.2 Cells
		Ask questions and develop a line of enquiry	starvation and deficiency diseases	food; they get	
		based on observations of the real world,	the importance of bacteria in the	nutrition from what	3.2.4 Cell
		alongside prior knowledge and experience	human digestive system	they eat.	recognition and th
		Make and record observations and	Gas exchange systems		immune system
		measurements using a range of methods for	• the impact of exercise, asthma and	Recognise the impact	
		different investigations; and evaluate the	smoking on the human gas	of diet, exercise, drugs	
		reliability of methods and suggest possible	exchange system	and lifestyle on the	
		improvements		way their bodies	
		Analysis and evaluation	Data and disease	function.	
		 present observations and data using 	Translate disease incidence		
		appropriate methods, including tables and	information between graphical and	Links to other KS3	
		graphs	numerical forms and use a scatter	topics:	
		• interpret observations and data, including	diagram to identify a correlation	Y7 Cells, tissues and	
		identifying patterns and using observations,	between two variables in terms of	organs (digestive	
		measurements and data to draw conclusions	risk factors. Understand the principles	system)	
		Translate disease incidence information	of sampling as applied to scientific	Y8 Respiration,	
		between graphical and numerical forms,	data, including epidemiological data.	breathing and	
		construct and interpret frequency tables		movement (nutrition	
		and diagrams, bar charts and histograms,	discuss the human and financial	and gas exchange)	
		and use a scatter diagram to identify a	cost of these non-communicable		
		correlation between two variables.	diseases to an individual, a local		
		Interpret data about risk factors for	community, a nation or globally		
		specified diseases. Understand the	• explain the effect of lifestyle factors		
		principles of sampling as applied to scientific	including diet, alcohol and smoking on		
		data in terms of risk factors	the incidence of non-communicable		



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		 present reasoned explanations, including explaining data in relation to predictions and hypotheses evaluate data, showing awareness of potential sources of random and systematic error identify further questions arising from their results. Measurement use and derive simple equations and carry out appropriate calculations 	diseases at local, national and global levels		
Cells and microscopes	Summer	 Experimental skills and investigations Make and record observations Use and derive simple equations and carry out appropriate calculations. Use appropriate techniques, apparatus and materials during lab work paying attention to health and safety Measurement Use prefixes centi, milli, micro and nano. Use of standard form. Recognise, draw and interpret images of cells. Images of cells in videos, bioviewers, photographs and micrographs can be used as comparison for students own drawings. Use a light microscope to observe, draw and label a selection of plant and animal cells. A magnification scale must be included. 	Building on principles studied in Y7 &Y8 - transition to GCSE Eukaryotes and prokaryotes Animal and plant cells explain how the main sub-cellular structures, including the nucleus, cell membranes, mitochondria, chloroplasts in plant cells and plasmids in bacterial cells are related to their functions Cell specialisation Cells may be specialised to carry out a particular function: • sperm cells, nerve cells and muscle cells in animals • root hair cells, xylem and phloem cells in plants.	Links to other KS3 topics: Y7 Cells, tissues and organs Y8 Photosynthesis (plant cells)	Links to GCSE Topic: 4.1 Cell biology (taught in Y10) KS5 AQA A-level Biology 3.2 Cells
		Analysis and evaluationAbility to carry out research using	Microscopy use a light microscope to observe,		







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		 appropriate resources and reference Recognise specialised cells, be able to explain structure linked to function 	draw and label a selection of plant and animal cells. A magnification scale must be included. Explain how electron microscopy has increased understanding of sub-cellular structures. carry out calculations involving magnification		