

Topic Name	Term	Skills Developed	Link to NC Subject Content	Next link in	Other Notes
				curriculum	
4.5 Homeostasis	Autumn	4.5.1 Homeostasis	4.5.1 Homeostasis	KS5 AQA A-level	Links from KS3:
and response			4.5.2 The human nervous system	Biology	KS3 Y7-
		4.5.2 The human nervous system	4.5.3 Hormonal coordination in		Reproduction.
		Extract and interpret data from graphs,	humans	3.6 Organisms	
		charts and tables, about the functioning of		respond to	
		the nervous system.	Cells in the body can only survive	changes in their	
		Translate information about reaction times	within narrow physical and chemical	internal and	
		between numerical and graphical forms.	limits. They require a constant	external	
			temperature and pH as well as a	environments	
		Required practical activity 6: plan and carry	constant supply of dissolved food and		
		out an investigation into the effect of a	water. In order to do this the body	3.6.1 Stimuli,	
		factor on human reaction time.	requires control systems that	both internal	
			constantly monitor and adjust the	and external,	
			composition of the blood and	are detected	
			tissues. These control systems	and lead to a	
		4.5.3 Hormonal coordination in humans	include receptors which sense	Response	
		Evaluate information around the relationship	changes and effectors that bring		
		between obesity and diabetes, and make	about changes.	3.6.2 Nervous	
		recommendations taking into account social	In this section we will explore the	coordination	
		and ethical issues.	structure and function of the nervous		
			system and how it can bring about	3.6.4	
		Extract information and interpret data from	fast responses. We will also explore	Homeostasis is	
		graphs that show the effect of insulin in	the hormonal system which usually	the	
		blood glucose levels in both people with	brings about much slower changes.	maintenance of	
		diabetes and people without diabetes.	Hormonal coordination is particularly	a stable internal	
			important in reproduction since it	environment	
			controls the menstrual cycle. An		
		(HT only) Be able to extract and interpret	understanding of the role of		
		data from graphs showing hormone levels	hormones in reproduction has		
		during the menstrual cycle.	allowed scientists to develop not only		
			contraceptive drugs but also drugs		



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		Show why issues around contraception cannot be answered by science alone. Explain everyday and technological applications of science; evaluate associated personal, social, economic and environmental implications; and make decisions based on the evaluation of evidence and arguments. Developments of microscopy techniques have enabled IVF treatments to develop. Understand social and ethical issues associated with IVF treatments. Evaluate from the perspective of patients and doctors the methods of treating infertility. Interpret and explain simple diagrams of negative feedback control.	which can increase fertility	curriculum	
4.7 Ecology	Autumn / Spring (may be swapped with 4.5 to have better weather for required practical work)	 4.7.1 Adaptations, interdependence and competition Recording first hand observations of organisms. Extract and interpret information from charts, graphs and tables. Students should be able to extract and interpret information from charts, graphs and tables relating to the interaction of organisms within a community.	 4.7.1 Adaptations, interdependence and competition 4.7.2 Organisation of an ecosystem 4.7.3 Biodiversity and the effect of human interaction on ecosystems The Sun is a source of energy that passes through ecosystems. Materials including carbon and water are continually recycled by the living world, being released through respiration of animals, plants and 	KS5 AQA A-level Biology 3.5 Energy transfers in and between organisms 3.5.3 Energy and ecosystems 3.5.4 Nutrient	Links from KS3: KS3 Y8 Environmental Science: Interactions and interdependencies



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		Students should be able to explain how a	decomposing microorganisms and	cycles	
		change in an abiotic factor would affect a	taken up by plants in photosynthesis.		
		given community given appropriate data or	All species live in ecosystems	3.7 Genetics,	
		context.	composed of complex communities	populations,	
			of animals and plants dependent on	evolution and	
		Extract and interpret information from	each other and that are adapted to	ecosystems	
		charts, graphs and tables. Students should be	particular conditions, both abiotic		
		able to extract and interpret information	and biotic. These ecosystems	3.7.2	
		from charts, graphs and tables relating to the	provide essential services that	Populations	
		effect of abiotic factors on organisms within	support human life and continued		
		a community.	development.	3.7.4	
			In order to continue to benefit from	Populations in	
		Students should be able to explain how a	these services humans need to	ecosystems	
		change in a biotic factor might affect a given	engage with the environment in a		
		community given appropriate data or	sustainable way. In this section we		
		context.	will explore how humans are		
			threatening biodiversity as well as		
		Extract and interpret information from	the natural systems that support it.		
		charts, graphs and tables. Students should be	We will also consider some actions		
		able to extract and interpret information	we need to take to ensure our future		
		from charts, graphs and tables relating to the	health, prosperity and well-being.		
		effect of biotic factors on organisms within a			
		community.			
		4.7.2 Organisation of an ecosystem			
		In relation to abundance of organisms			
		students should be able to:			
		 understand the terms mean, mode and 			
		median			
		 calculate arithmetic means 			
		 plot and draw appropriate graphs selecting 			



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		 appropriate scales for the axes. Interpret graphs used to model predator- prey cycles. Students should be able to interpret graphs used to model these cycles. Required practical activity 7: measure the population size of a common species in a habitat. Use sampling techniques to investigate the effect of a factor on the distribution of this species. Interpret and explain the processes in diagrams of the carbon cycle, the water cycle. 			
		 4.7.3 Biodiversity and the effect of human interaction on ecosystems. Explain how waste, deforestation and global warming have an impact on biodiversity. Understand the conflict between the need for cheap available compost to increase food production and the need to conserve peat bogs and peatlands as habitats for biodiversity and to reduce carbon dioxide emissions. 			



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		Evolution the environmental implications of		curriculum	
		deforestation			
		Understand that the scientific consensus			
		about global warming and climate change is			
		based on systematic reviews of thousands of			
		peer reviewed publications.			
		Explain why evidence is uncertain or			
		incomplete in a complex context.			
		Evaluate given information about methods			
		that can be used to tackle problems caused			
		by human impacts on the environment			
		Explain and evaluate the conflicting			
		pressures on maintaining biodiversity given			
		appropriate information.			
4.6 Inheritance,	Spring /	4.6.1 Reproduction	4.6.1 Reproduction	KS5 AQA A-level	Links from KS3:
variation and	Summer	Modelling behaviour of chromosomes during	4.6.2 Variation and evolution	Biology	KS3 Y/ Cells,
evolution		meiosis.	4.6.3 The development of	2.4 Constic	tissues, and
		Interpret a diagram of DNA structure but will	evolution	information	organs
		not be required to reproduce it	4.6.4 Classification of living	variation and	V7 Human
			organisms	relationships	Reproduction
		Students should be able to understand the		between	
		concept of probability in predicting the	In this section we will discover how	organisms	Y7 Plant
		results of a single gene cross, but recall that	the number of chromosomes are	-	Reproduction
		most phenotype features are the result of	halved during meiosis and then	3.4.1 DNA,	
		multiple genes rather than single gene	combined with new genes from the	genes and	Links from KS4:



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		inheritance.	sexual partner to produce unique	chromosomes	Y9 Cell Biology –
		Students should be able to use direct proportion and simple ratios to express the	offspring. Gene mutations occur continuously and on rare occasions can affect the functioning of the	3.4.3 Genetic diversity can	mitosis and the cell cycle
		outcome of a genetic cross.	animal or plant. These mutations may be damaging and lead to a	of mutation or	Y10 Antibiotics
		Students should be able to complete a Punnett square diagram and extract and interpret information from genetic crosses and family trees.	number of genetic disorders or death. Very rarely a new mutation can be beneficial and consequently, lead to increased fitness in the individual. Variation generated by	during meiosis 3.4.4 Genetic diversity and adaptation	Y11 Role of biotechnology
		(HT only) Students should be able to construct a genetic cross by Punnett square diagram and use it to make predictions using the theory of probability.	mutations and sexual reproduction is the basis for natural selection; this is how species evolve. An understanding of these processes has allowed scientists to intervene	3.4.5 Speciesand taxonomy3.7 Genetics,	
		Appreciate that embryo screening and gene therapy may alleviate suffering but consider the ethical issues which arise.	through selective breeding to produce livestock with favoured characteristics. Once new varieties of plants or animals have been	evolution and ecosystems 3.7.1 Inheritance	
		4.6.2 Variation and evolution Use the theory of evolution by natural selection in an explanation.	produced it is possible to clone individuals to produce larger numbers of identical individuals all carrying the favourable	3.7.3 Evolution may lead to speciation	
		Explain the benefits and risks of selective breeding given appropriate information and consider related ethical issues.	characteristic. Scientists have now discovered how to take genes from one species and introduce them in to the genome of	3.8 The control of gene expression	
		Students should be able to explain the potential benefits and risks of genetic	another by a process called genetic engineering. In spite of the huge potential benefits that this	3.8.4 Gene technologies	



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		engineering in agriculture and in medicine	technology can offer, genetic	allow the study	
		and that some people have objections.	modification still remains highly	and alteration of	
			controversial.	gene function	
		Interpret information about genetic		allowing a better	
		engineering techniques and to make		understanding	
		informed judgements about issues		of organism	
		concerning cloning and genetic engineering,		function and the	
		including GM crops.		design of new	
				industrial and	
				modical	
		4.6.3 The development of understanding of		nreaccos	
		genetics and evolution		processes	
		Students should appreciate that the theory			
		of evolution by natural selection developed			
		over time and from information gathered by			
		many scientists.			
		Our current understanding of genetics has			
		developed over time.			
		Extract and interpret information from			
		charts, graphs and tables			
		charts, graphs and tables.			
		Appreciate why the fossil record is			
		incomplete			
		Understand how scientific methods and			
		theories develop over time.			
		4.6.4 Classification of living organisms			
		Understand how scientific methods and			



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		theories develop over time.			
		Interpret evolutionary trees.			