## Curriculum Area: GCSE Combined Science (Trilogy) Biology and GCSE Biology



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	Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Organisation and the digestive system / Cell division	Communicable diseases / Human defences and vaccination	Non-communicable diseases / Bioenergetics - Photosynthesis	Bioenergetics – Respiration / Nerves and Hormones	Biodiversity and Ecosystems		
Year 10			Non-communicable diseases /	Bioenergetics – Respiration /	Biodiversity and Ecosystems Substantive knowledge headlines:  the importance of biodiversity levels of organisation within an ecosystem positive and negative human interactions v the importance of interactions between or Disciplinary knowledge headlines: interpret graphs used to model predator-p explain how waste, deforestation and glob understand the conflict between the need production and the need to conserve peat and to reduce carbon dioxide emissions. evaluate the environmental implications of understand that the scientific consensus al based on systematic reviews of thousands evaluate given information about methods by human impacts on the environment explain and evaluate the conflicting pressu appropriate information. Math skills: extract and interpret information from cha interaction of organisms within a communi	with ecosystems rganisms in a community.  prey cycles and warming have an impact on biodiversity.  If or cheap available compost to increase food bogs and peatlands as habitats for biodiversity  of deforestation bout global warming and climate change is of peer reviewed publications s that can be used to tackle problems caused  ares on maintaining biodiversity given  arts, graphs and tables relating to the lity derstand the terms mean, mode and median; appropriate graphs selecting appropriate	
	<ul> <li>A-Level Biology – Cell Structure, Genetic Diversity</li> </ul>						
Assessments	Test: Organisation and the digestive system / Cell division	Test: Communicable diseases / Human defences and vaccination	Test: Non-communicable diseases / Bioenergetics - Photosynthesis	Test: Bioenergetics – Respiration / Nerves and Hormones	Exam: Year	10 trial exam	

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Assessments

Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Homeostasis / Types of reproduction	Variation and evolution/Genetics and evolution	Adaptations, interdependence, and competition/Organising an ecosystem	Biodiversity and ecosystems	Revision and examinations	
Homeostasis	Variation and evolution	Adaptations, interdependence, and	Biodiversity and Ecosystems		
Substantive knowledge headlines:		<u>competition</u>	Substantive knowledge headlines:		
principles of hormonal coordination and	Substantive knowledge headlines:	Substantive knowledge headlines:	the importance of biodiversity		
control in humans	genetic variation in populations of a species     the process of pattern solution leading to	<ul> <li>organisms are interdependent and are</li> </ul>	levels of organisation within an ecosystem		
how kidney dialysis works	<ul> <li>the process of natural selection leading to evolution</li> </ul>	adapted to their environment	<ul> <li>positive and negative human interactions</li> </ul>		
Disciplinary knowledge headlines:	the evidence for evolution	methods of identifying species and	with ecosystems		
<ul> <li>evaluating the advantages and</li> </ul>		measuring distribution, frequency, and	the importance of interactions between		
disadvantages of treating organ failure by	<ul> <li>developments in biology affecting classification</li> </ul>	abundance of species within a habitat	organisms in a community.		
mechanical device or transplant.	the importance of selective breeding of	abiotic and biotic factors which affect	Disciplinary knowledge headlines:		
<ul> <li>evaluating information about obesity and</li> </ul>	plants and animals in agriculture	communities.	<ul> <li>interpret graphs used to model predator-</li> </ul>		
diabetes	the uses of modern biotechnology including	Disciplinary knowledge headlines:	prey cycles		
<ul> <li>make recommendations, considering social</li> </ul>	gene technology; some of the practical and	recording first-hand observations of	<ul> <li>explain how waste, deforestation and global</li> </ul>		
and ethical issues	ethical considerations of modern	organisms. Math skills:	warming have an impact on biodiversity.		
<ul> <li>why issues around contraception cannot</li> </ul>	biotechnology.		<ul> <li>understand the conflict between the need</li> </ul>		
be answered by science alone	Disciplinary knowledge headlines:	<ul> <li>extract and interpret information from charts, graphs and tables relating to the</li> </ul>	for cheap available compost to increase food		
<ul> <li>understand social and ethical issues</li> </ul>	the benefits and risks of selective breeding	interaction of organisms within a community	production and the need to conserve peat		
associated with IVF treatments.	and related ethical issues	extract and interpret information from	bogs and peatlands as habitats for		
Math skills:	interpret information about genetic		biodiversity and to reduce carbon dioxide		
construct and interpret frequency tables and	engineering techniques and make informed	charts, graphs and tables relating to the effect of abiotic factors on organisms within	emissions.		
diagrams, bar charts and histograms	judgements about issues concerning cloning	a community	evaluate the environmental implications of		
translate information between graphical and	and genetic engineering, including GM crops	extract and interpret information from	deforestation		
numeric form	how scientific methods and theories develop	charts, graphs and tables relating to the	<ul> <li>understand that the scientific consensus</li> </ul>		
translate tables and bar charts of	over time	effect of biotic factors on organisms within a	about global warming and climate change is		
glucose, ions. and urea before and after	interpret evolutionary trees.	community.	based on systematic reviews of thousands of		
filtration (Triple Science only)	Math skills:	Link to knowledge from previous units:	peer reviewed publications		
Link to knowledge from previous units:	<ul> <li>extract and interpret information from</li> </ul>	KS3 Plant biology	evaluate given information about methods		
KS3 Cells, Reproduction	charts, graphs, and tables such as	Link to knowledge in future units:	that can be used to tackle problems caused		
Link to knowledge in future units:	evolutionary trees.	GCSE Biology – Organising an ecosystem	by human impacts on the environment		
A-Level Biology – Homeostasis	Link to knowledge from previous units:	A-Level Biology – Populations in ecosystems	explain and evaluate the conflicting		
A Level Biology Tromcostasis	KS3 Variation	, , , , , , , , , , , , , , , , , , ,	pressures on maintaining biodiversity given		
_ ,	Link to knowledge in future units:		appropriate information. Math skills:		
Types of reproduction	<ul> <li>GCSE Biology – Types of reproduction</li> </ul>	Organising an ecosystem	extract and interpret information from		
Substantive knowledge headlines:	<ul> <li>A-Level Biology – Genetic diversity;</li> </ul>	Substantive knowledge headlines:	charts, graphs and tables relating to the		
<ul> <li>the genome as the entire genetic material of</li> </ul>	Populations and evolution; Recombinant	<ul> <li>levels of organisation within an ecosystem</li> </ul>	interaction of organisms within a community		
an organism	DNA technology	<ul> <li>how materials cycle through abiotic and</li> </ul>	in relation to abundance of organisms:		
<ul> <li>how the genome, and its interaction with</li> </ul>	Genetics and evolution	biotic components of ecosystems	understand the terms mean, mode and		
the environment, influence the	Substantive knowledge headlines	<ul> <li>the role of microorganisms (decomposers) in</li> </ul>	median; calculate arithmetic means; plot		
development of the phenotype of an	Theory of evolution	the cycling of materials through an	and draw appropriate graphs selecting		
organism	Speciation	ecosystem	appropriate scales for the axes		
the potential impact of genomics on	<ul> <li>The understanding of genetics</li> </ul>	Disciplinary knowledge headlines:	Link to knowledge from previous units:		
medicine	Evidence for evolution	<ul> <li>interpret and explain the processes in</li> </ul>	KS3 Plant biology		
most phenotypic features being the result of	<ul> <li>Fossils</li> </ul>	diagrams of the carbon cycle, the water	Link to knowledge in future units:		
multiple, rather than single, genes	Extinction	cycle	GCSE- Adaptations; Interdependence, and		
single gene inheritance and single gene	Resistant bacteria	<ul> <li>evaluate given information about methods</li> </ul>	competition; Organising an ecosystem.		
crosses with dominant and recessive	Classification of living organisms	that can be used to tackle problems caused	A-Level Biology – Populations in ecosystems.		
phenotypes	Disciplinary knowledge headlines	by human impacts on the environment			
sex determination in humans     Disciplinary knowledge headlines:	The theories of evolution and speciation	explain and evaluate the conflicting			
	have developed overtime and from	pressures on maintaining biodiversity given			
<ul> <li>modelling behaviour of chromosomes during meiosis</li> </ul>	information gathered by many scientists	appropriate information			
modelling insertions and deletions in	Our understanding of genetics has  developed ever time as is still developing.	Math skills:			
chromosomes to illustrate mutations (Triple	<ul> <li>developed over time as is still developing</li> <li>The use of fossils and antibiotic resistant</li> </ul>	<ul> <li>calculate rate changes in the decay of biological material</li> </ul>			
Science only)	bacteria to support the theory of evolution	translate information between numerical			
appreciate that embryo screening and gene	Appreciate why the fossil record is	translate information between numerical and graphical form			
therapy may alleviate suffering but consider	Appreciate why the fossil record is incomplete	plot and draw appropriate graphs selecting			
the ethical issues which arise	•	appropriate scales for the axes.			
Math skills:	<ul> <li>Interpret evolutionary trees</li> <li>Math skills:</li> </ul>	Link to knowledge from previous units:			
use direct proportion and simple ratios to	Extract and interpret information from	GCSE Bioenergetics			
express the outcome of a genetic cross	charts, graphs and tables	Link to knowledge in future units:			
complete a Punnett square diagram and	Link to knowledge from pervious units	A-Level Biology – Energy and ecosystems;			
extract and interpret information from	GCSE Variation and Evolution	Biodiversity; Populations in ecosystems.			
genetic crosses and family trees	Link to knowledge in future units:	,,			
construct a genetic cross by Punnett square	A-Level Biology – Genetic diversity;				
diagram and use it to make predictions using	Populations and evolution; Recombinant				
the theory of probability.	DNA technology				
Link to knowledge from previous units:					
KS3 Reproduction					
GCSE Biology – Cell division					
Link to knowledge in future units:					
A-Level Biology – DNA, genes and protein					
synthesis, Gene expression					
		Test: Adaptations, interdependence, and	Test: Biodiversity and ecosystems		
Test: Homeostasis / Types of reproduction	Exam: Year 11 Trial 1			GCSE Exams	