Home-School Learning Collaboration – KS3 Science



Topics in this cycle: Evolution and inheritance	Taught: Spring 1	Year Group: 9
Key knowledge/concepts to be learnt ('Tell me about')		Websites/blogs/YouTube links and further reading to deepen and consolidate learning
What is variation? Describe how variation in species occurs Describe the difference between environmental and inherited variation.		Notes: Variation: Types of variation - Inheritance and genetics - KS3 Biology - BBC Bitesize - BBC Bitesize Variation: Constituened Environmental Variations
 What is continuous and discontinuous variation? Describe the difference between continuous and discontinuous variation. Represent variation within a species using graphs. What is inheritance? Describe how characteristics are inherited. Describe how scientists worked together to develop the DNA model. 		<u>Genetic and Environmental Variation KS3 Biology Revision (shalom-education.com)</u> Evolution <u>Natural selection leads to evolution - Inheritance and genetics - KS3</u>
		<u>Biology - BBC Bitesize - BBC Bitesize</u> Videos: Variation KS3 variation ks3 science - Google Search
 What is natural selection? Describe the process of natural selection Describe how organisms evolve over tim 	natural selection.	Continuous variation <u>Key Stage 3 Science (Biology) - Continuous and Discontinuous</u> <u>Variation (youtube.com)</u>
 What is extinction? Describe some factors to Describe the purpose o 	hat may lead to extinction. f gene banks.	Variation <u>Variation - YouTube</u> Evolution by natural selection
		<u>Key Stage 3 Science (Biology) - Evolution by Natural Selection</u> (youtube.com)

ACADEMY

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Key Vocabulary and Definitions To Be Learnt		What Will The Assessment Look Like?
Variation	Differences in characteristics within a species.	Extended writing –Explain Darwin's theory of evolution by
Species	A group of similar organisms that can breed with one another to produce fertile offspring.	 natural selection. End of Unit test: 25 minutes/25 marks
Inherited variation	Variation in a characteristic that is a result of genetic information from the parents.	Short answer questions
Environmental variation	Differences in certain characteristics that are caused by external factors in an organism's surroundings.	Extended writing3 marks for SPAG
Discontinuous variation	Refers to things like eye colour or blood group, which have a limited number of possible values.	
Continuous variation	Refers to characteristics like weight or height, which change gradually.	Family Learning Opportunities
DNA	A chemical made up of two long strands, arranged in a spiral, called a double helix shape.	
Chromosomes	A coiled structure of DNA found in the nucleus of cells made from many genes.	Evolution Tour - Schools (chesterzoo.org)
Genes	A short section of DNA that is the genetic code for a characteristic.	Evolution & Adaptations RZSS
Evolution	The process by which living things can gradually change over time.	Key Stage Three Sessions - Dudley Zoo and Castle
Fossil	The remains or traces of plants and animals that lived long ago.	
Natural selection	A process by which a species changes over time in response to changes in the environment, or competition between organisms, in order for the species to survive.	
Extinct	Occurs when there are no remaining individuals of a species alive.	
Biodiversity	A measure of the variety of different species living in a habitat.	
Endangered	A species at risk of going extinct.	