



Overview and rationale:

Extracts and summaries of Darwin's Theory of Evolution provides the backbone to another fascinating primary science topic. It looks at how animals have evolved through inherited characteristics and how the fittest have thrived and survived as they've adapted to the everchanging environments on Earth. The children are reminded of the learning they did in Year 3 on fossils and revisit and build on their understanding of how fossils provide us with evidence of living things that lived millions of years ago and support the theory of evolution. Again, Suzanne Collins', The Hunger Games' provides a contextual backdrop to look at how animals adapt to their environment and why Darwin deemed it to be a case of 'survival of the fittest'!

KEY VOCABULARY

offspring, sexual reproduction, reproduce, vary, characteristics, suited, adapted/adaptation, environment, evolve, species, inherited/inheritance, species, fossils, Charles Darwin, 'The Theory of Evolution'

Darwin, Evolution and Inheritance

BIOLOGY



SCIENCE LEARNING STATEMENTS

Area of Learning

Scientific Enquiry and applying knowledge in context

Knowledge and Skills

I can use my science experience to explore ideas and raise relevant questions of different kinds.

I talk about how different scientific ideas have developed over time giving specific examples.

I select and plan the most appropriate type of scientific enquiry I might use to answer questions and

give justifications.

I recognise when and how to set up comparative and fair tests. I explain which variables need to be

I recognise when and how to set up comparative and fair tests. I explain which variables need to be controlled and why.

I use and develop more complex keys and other information records to identify, classify and describe living things and materials. Identify patterns that might be found in natural environments

I can recognise which secondary sources will be most useful to research my ideas; separate opinion from fact and give justifications for their reasoning

I make their own decisions about what observations to make, what measurements to use and how long to make them for.

I can look for causal relationships in my data and identify evidence that refutes or supports my ideas.

I choose the most appropriate equipment to make measurements with increasing precision and explain how to use it accurately. I can take repeat measurements where appropriate and give justifications for their choice.

I can decide how to record data and results of increasing complexity from a choice of familiar approaches: scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs, use multiple methods where appropriate.

I can identify scientific evidence that has been used to support or refute ideas or arguments, begin to form opinions about validity of these.

MATHS AND SCIENCE ACROSS THE CURRICULUM - Data Handling and Statistics

Science NC: recording data and results of increasing complexity using scientific diagrams and labels, carrol and venn diagrams and classification keys

NATIONAL CURRICULUM OBJECTIVES

- recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- 3. identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution

Possible Enrichment activities Smarties experiment to show DNA passing and why plants animals look different but have the same genetic makeup

GEOGRAPHICAL TIER 2 VOCABULARY AND CONCEPTS

Environmental impact and sustainability: interaction - human and natural, responsible, natural resources, modified, damage, Earth, future, environment, habitat

'CORE	' KNO	WL	EDGE	'ADDITIONAL' KNOWLEDGE					
1) I know that all living		a) I understand offspring are not identical to their parents							
things reproduce and that									
their offspring are of the			in families, hair colour, face shapes, height (recessive genes).						
same kind (features			c) I know that dominant genes can have positive and negative implications on						
inherited from parents).			offspring (e.g speed or medical conditions).						
			n list examples of how specific plants and animals are suited to their						
				onment.					
have	E	o) I un	derstand when the environment changes, species change with it for survival.						
characteristics				lerstand that over time, inherited characteristics become more dominant within					
suited to their		-	ations.						
environment.		-							
3) I understand	d the te	rm ev	olution	a) I can design a new plant or animal to live in a particular					
and that it means species e			volve over	environment or habitat.					
time to create new species			adapted	b) I understand fossils give us evidence that different plant and					
to their current environmen			nt.	animals lived on our planet.					
REVIEW: EVAL	REVIEW: EVALUATE: Egg str			c) I know that new species can be created by artificial cross-breeding					
				in plants and animals.					
4) I know that Fossils give			a) I know that fossils provide first-hand evidence of the evolution process.						
us evidence of		_	b) I know that Charles Darwin and Alfred Wallace used this evidence to produce						
and plants that lived on			theories based on animal and plant evolution.						
Earth millions of years			c) I know that enhancements in DNA testing have enabled further evidence of						
ago. REVIEW: EVALUATE:			links between species.						
Fossil habitats									
5) I know				ed Moths were studied, by RS Edleston, during the Industrial Revolution					
that studies	1			ge towards large factories, burning coal for power and creating thick,					
of animals		smoke.							
and plants				a single sighting of a dark peppered moth was recorded by Edleston in					
have shown				efore that he recorded that they were all light grey.					
changes,		c) I know that by 1900 (just 50 years later) the dark moth population was as high as 98% in a.							
within recent		<u>imber of</u> cities. It was found that this genetic change was passed from adults to young, as							
history.				d in the dark smoke, and lasted longer than the light grey moths.					
_	a) I know that a) I know that carbon dioxide is released by burning fossil fuels, and by animals used								
	human beings have in mass farming. Plants absorb and store carbon dioxide across our planet. Incre								
1			O2 and cutting down rainforests mean an increase in climate change and the planet						
			warming over time.						
-,		I know that changes in average temperature, wind patterns, and ocean currents							
1 -			ean that some parts of the world will get hotter and some will get colder. Many eas will suffer colder lows and hotter highs.						
- 			know that changes in climate will affect the habitats where plants and animals live.						
-,			any species of plants and animals will not be able to adapt in time and will become						
			tinct.						
30 30000 10.		extill	CL.						

MUSIC									
Controlling sounds through Singing									
National Curriculum -Pupils should be taught to play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing, fluency, control and expression - Maintain harmony in a song, singing confidently and accurately. National Curriculur - Play and perform in solo an ensemble contexts, playing n instruments with increasing accuracy, fluency, control an expression. keyboards -Play and perform music acr range of historical periods, g styles and traditions, includir works of the great composer	tional Skills p performance, from memory or by ccompaniments or directing a group. ing from different cultures and rences. sture. aging. are of how you fit into the group.			Knowledge now and confidently sing 5 songs (over the year) and their parts from the with a strong internal pulse. It is main features and be able to talk about: It is main features and the importance of warming or unison, the solo, lead vocal, backing vocals or rapping taking in unison, the solo, lead vocal, backing vocals or rapping taking in unison, the solo, lead vocal, backing vocals or rapping taking in unison, the solo, lead vocal, backing vocals or rapping taking in unison, the solo, lead vocal, backing vocals or rapping taking in unison, the solo, lead vocal, backing vocals or rapping taking in unison, the importance of warming up your voice aying (and Performing) Knowledge - Know and be able to talk about: *Different ways of writing music down — e.g. staff notation, synthem to the importance of warming in a band or orce their friends *The instruments they might play or be played in a band or orce their friends *Performing is sharing music with an audience *Everything that will be performed must be planned and learned each occasion *How you must sing or rap the words clearly and play with contributions.	appraise				
musicians - Play parts from memory - Take the lead in a performa	ince	- Maintain own accurately - Improvise using 5 notes	ly with awareness of what others are playin s of the pentatonic scale.			 How a performance can be a special occasion and involve an a people you don't know A performance involves communicating ideas, thoughts and for song/music 	; of		
National Curriculum		Additional Skills	Creating and	developing musi	cal ide	as (Improvisation and Composing) Knowledge		y Vocabulary	
- Use a variety of different musical devices in composition (including	notes and style of the - Listen to	and reflect upon the devel	musically with the 'Improvisation - is m they make up their or and belongs to them.			ng up your own tunes on the spot. When someone improvises, tune that has never been heard before. It is not written down	s being played, names of eing played, quaver, i, semibreve, rest, composition, tempo,		
melody, rhythms and chords).	the melod - Record ti recognises (e.g. graph - Compose notes Show con	on and make musical decisi by connects with the song. he composition in any way s the connection between s hic/pictorial notation). e and perform melodies usi nfidence, thoughtfulness ar sounds and structures to co	- Know and be able to to the Acomposition: music story. It can be played the Acomposition has put tempo, dynamics, texts sound and symbol create music reflecting to the Acomposition of the Acomposition has put tempo, dynamics, texts sound and symbol create music reflecting the Acomposition of the Acomposi			nat is created by you and kept in some way. It's like writing a performed again to your friends. e, rhythm and pitch that work together and are shaped by e and structure -Notation: recognise the connection between given intentions and record using standard notation.	ore, texture, pulse, nations, pitch, layering al elements, interrelated music, e, rest symbol, pentatonic s, C,D,E,F,G,A,B, group of		
				Responding ar	nd revie	ewing (Appraising)			
- Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians - Accurately recall a part of the music listened to The historical context of the songs. What else was going on at this time, musically and historically? - Identify and move to the purchase of the musically in each of them, the Listen carefully and respect music Use musical vocabulary con - Talk about the musical dime - Talk about the musical dime - Talk about the musicand historically?		songs. ame style, talking about what stands out eir similarities and differences. fully to other people's thoughts about the fidently to describe music. ensions working together in the songs. ow it makes you feel, using musical sic. e used. yrics reflect cultural context and have wn compositions.		the in +1 +/ dy +1 -1 -1 of	New were written and why? Know the style of the songs and name other songs in those styles. Choose three or four other songs and be able to talk about: *The style of the songs (musical characteristics that give the songs their style) The lyrics: what the songs are about Any musical dimensions featured in the songs and where they are used (texture, lynamics, tempo, rhythm, pitch and timbre) Identify the structure of the songs (intro, verse, chorus etc.) Name some of the instruments used in the songs Know and talk about that fact that we each have a musical Identity Know how the other musical dimensions are sprinkled through songs and pieces of music.		Key Vocabulary Musical dimensions, duration, timbre, pitch, dynamics, tempo, texture, structure, rhythm, melody, harmony, staccato, legato, crescendo, diminuendo, musical arrangements, percussion, repeating refrain		
Nation	al Curricu	lum				ge and understanding (Theory) Knowledge		(ev Vocabulary	
- Use and understand musical notations - Develop an understanding of the history of music - Listen to, review and evaluate music across a range of historical periods, genres, styles and traditions, including the works of the great composers and musicians - Compare and contrast the impact that different composers from different times have had on people of that time Analyse features within different pieces of music			- Copy back rhythms based on the words of the main song, that include syncopation/off beat -Lead the class by inventing rhythms for others to copy back - Use increased aural memory to recall sounds accurately.		- Know : *How p togethe *How to - Musica to - Use kr - Descri	Commow and be able to talk about: How pulse, rhythm, pitch, tempo, dynamics, texture and structure work gether to create a song or music how to keep the internal pulse Musical Leadership: create musical ideas for the group to copy or respond temporal by the solution of the most combine them. Describe different purposes of music in history/other cultures.		mpare contrast names of famous mposers, respond, analyse, tation, musical dimensions, ration, timbre, pitch, dynamics, mpo, texture, structure, rhythm, elody, harmony, staccato, legato, escendo, diminuendo, musical rangements, percussion, repeating frain	
Composers/Musi	cians/A	rtists/Styles	Evolution - ht	tps://www.yo	utube	e.com/watch?v=KEh65ckUvD4 Genre of t	ne half term	– Musical Theatre	

Possib	le 'highe	r order' questi	oning	School Value	Topic relevance:	How/when/where/why is it			
Remember		e the earliest humar	_			needed?			
		how were they diffe		Resilience	- Living organisms throughout history have shown incredible				
Understand			over time? Why are		resilience as they've adapted and evolved to survive, as is				
Annly	penguins suited to their environment? Name an animal you have learnt about. How has it			<u> </u>	illustrated through Darwin's Survival of the Fittest Environments and habitats can change greatly, some				
Apply		its environment?		Respect	1	e to human impactwe must respect			
Analyse	The Dodo l	became extinct man	y years ago. What			vareness of the need to look after it,			
	does this tell us about its evolution?				preserving the many life forms that have adapted and				
Evaluate		ct has 'survival of the	e fittest' had on the		evolved through millions of years.				
Connella	human rac	e <i>r</i> 1 animal alive today.	Can you give it	Responsibility	- It is our responsibility to look after the world and thus its				
Create		ed characteristics that			countless varied species, and UPS do so by supporting the WWF through sponsoring an Amur Leopard.				
		ood chain and beco		Pride	- We should be proud of our beautiful world and do				
	in its surro	undings? How will t	his affect its further	Tride		ook after every one of its inhabitants			
	evolution?				and their habitats.				
	ART AND DESIGN								
Exploring and develop	ing ideas	Select and record f		nd Developing tion, experience and im-	agination and explore i	deas for different purposes,			
		including the use of	f ICT.						
			n and make thoughtful observations about starting points and select ideas to use in their work.						
Evaluating and develo	ping work	Explore the roles and purposes of artists, craftspeople and designers working in different times and cultures. Compare ideas, methods and approaches in their own and others' work and say what they think and feel about them.							
		Adapt their work according to their views and describe how they might develop it further.							
		Annotate work in s		Form					
National Curriculum	Add	litional Skills	<u> </u>	Knowledge		Key Vocabulary			
-Plan, design, make	-Use a ske	tchbook to plan	-Know that a sketchbook can be used to collect and record visual			Modroc, man-made material,			
and adapt models. (clay/papier Mache/	how to joi sculpture.	n parts of the	information from diffe	erent sources. De finished in different v	plaster, bandage, smoother, better finish, smoothing, joining,				
woodwork/choice for		e sculptural forms	polish	oc misieu ii umerent i	finishing, manipulate, form				
purpose)	1	ironment:		oe constructed around a	irreversible, texture, detail,				
	furniture, buildings frame) or over construction frame frame frame.			ucted foundations using	; materials such as	twisting, rolling, combine, combination, armature,			
	scales -Know how to work in a safe and organised way foundation, glaze, polish								
	Artist/Style/Activities								
Will Kurtz: Animal art – adaptation (Modroc/plaster of paris)									