Subject	Term	Unit
Science- Year 6	Autumn 2	Evolution

Intent



Interweaving knowledge and enquiry to discover the world around us.

		around us		
Prior knowledge		Na	tional Curriculu	ım
 compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals give reasons for classifying plants and animals based on specific characteristics 		change fossils about inhabity years a recogn product kind, be and ar parent identifiare ad enviro	nise that living to be offspring of to out normally off e not identical for ss by how animals apted to suit the nment in differ at adaptation n	d that ation at ations at ations at allions of hings the same spring vary to their and plants eir ent ways
What?	To learn that living things have changed overtime. To		Го	
	understand that offspring are different to their parents.		ents. To	
	think about adaptation			
Why?	, , ,			
	bringing together learn	ig on rocks,	classification a	nd

Vocabulary	
Adaptation	A change in structure or function that improves the chance of
	survival for an animal or plant within a given environment.

Through observation and research.

reproduction.

How?

Ancestor	An early type of animal or plant from which a later, usually dissimilar, type has evolved.
Biodiversity	A wide variety of animal and plant species living in their natural environment.
Biome	A large naturally occurring community of animals and plants occupying a major habitat.
Breeding	The process of producing animals by reproduction.
Characteristics	The qualities or features that belong to them and make them recognisable.
Environment	All the circumstances, people, things and events around them that influence their life.
Evolution	A process of change that takes place over many generations during which species of animals, plants or insects slowly change some of their physical characteristics.
Extinct	No longer has any living members either in the world or a particular place.
Fossil	The hard remains of a prehistoric animal that are found inside a rock.
Generation	The act or process of bringing into being through reproduction, especially of offspring.
Inherit	If you inherit a human characteristic you are born with it because your parents or ancestors also had it.
Maladaptation	The failure to adapt properly to a new situation or environment.
Mutation	Characteristics that are not inherited from the parents or ancestors and appear as new
	characteristics.
Natural selection	A process by which species of animals and plants that are best adapted to their environment
selection	survive and reproduce, whilst those that are less well adapted die out.
Offspring	A persons children or an animals young.
palaeontology	The study of fossils as a guide to the history of life on Earth.
Reproduction	When an animal or plant produces one or more individuals similar to itself.

Species	A class of plants of animals whose members have the same main characteristics and are able to breed with each other.
Survive	Continue to exist.
Theory	A formal idea or set of ideas that is intended to explain something.
Variation	A change or slight difference.

Learning		
Objective	Learning	
Can I compare	Comparative	
characteristics?	Recognise that living things produce offspring of the same	
	kind but the offspring vary and are not identical to their	
If living things	parents.	
produce offspring what	Look at photos of humans (mum and dad) and compare the	
characteristics /	features that they share.	
features do they	Does their brother or sister share the same features /	
take?	characteristics?	
	Observing Over Time	
	Adaptation is when animals and plants have evolved so that	
	they have adapted to survive in their environments . For	
	example, polar bears have a thick layer of blubber under their fur to survive the cold, harsh environment of the	
	Arctic while giraffes have long necks to reach the leaves on	
Can I explain	trees.	
how animals	· Some environments provide challenges yet some animals	
have adapted	and plants have adapted to survive there.	
to their		
environment?	Look at animals today and find out what features they have	
	that help them to live in the environment in which they	
	live. Link back to year 5 work on biomes. Children	
	record how animals are adapted. Could do their own	
	research.	
	Science KS2 / KS3: How animals have adapted - BBC Teach	
	What is adaptation? - BBC Bitesize	
	Research	
Can I explain	Use the last two lessons as a basis for learning about natural	
evolution?	selection- we adapt through mutation because we don't get	
	exactly the same traits from out parents. Mutations.	

Evolution is a process of change that takes place over many **generations**, during which **species** of animals, plants, or insects slowly change some of their physical **characteristics**. This is because **offspring** are not identical to their parents.

- · It occurs when there is competition to **survive**. This is called **natural selection.**
- Difference within a species (for example between parents and offspring) can be caused by inheritance and mutations.
- · Inheritance is when **characteristics** are passed on from generation to the next.
- Mutations in characteristics are not inherited from the parents and appear as new
- · characteristics.

Think about an animal such as a giraffe. Why does it have a long neck? Explain that the neck hasn't stretched overtime but the animals with long necks got the better food so lived longer to pass this trait on to their offspring. Overtime giraffes all had long necks as the short neck gene died out. Other e.g. white fur on arctic animals Camouflage in animals

<u>20 Examples of Natural selection – LORECENTRAL</u> more examples

Research

Find out what Charles Darwin found out on the Galapagos Islands. How did this help him and the future understand evolution?

Charles Darwin developed the theory of natural selection alongside other scientists such as Wallace. Give examples as per pervious lesson.

Can I explain the importance of Charles Darwin's visit to the Galapagos Islands?

Darwin collected items everywhere the ship weighed <u>anchor</u>. He found huge <u>fossils</u> of recently <u>extinct mammals</u>. After experiencing an <u>earthquake</u> in <u>Chile</u>, he noticed the land had been raised. He knew of raised beaches elsewhere, high in the <u>Andes</u>, with fossil <u>seashells</u> and trees which had once grown on a sandy beach. He observed the earth was constantly changing, with land rising in some places and

sinking in others. He collected birds and insects and sent shipments back to <u>Cambridge</u> for experts to identify. Darwin was the first dedicated naturalist to visit the <u>Galapagos Islands</u>, off the west coast of <u>Ecuador</u>. He noticed that some of the birds were like <u>mockingbirds</u> on the mainland, but different enough to be placed in separate <u>species</u>. He began to wonder how so many new species (groups of similar plants or animals) came to be on these islands. This helped him to develop his theory.

Research what he found out and more examples of **natural** selection.

Comparative

Compare the skeletons of apes, humans, and Neanderthals – how are they similar, and how are they different? Evidence of **evolution** comes from **fossils** - when these are compared to living creatures from today, **palaeontologists** can compare similarities and differences.

- Other evidence comes from living things comparisons of some species may reveal common ancestors.
- Look at pictures, especially of skulls, compare these using labels pictures, charts, Venn diagrams.
- Why have these changes occurred. Theorise together. E,g. the skull has become larger to encase a larger brain which was naturally selected for problem solving.
- Arms becoming shorter as we no longer needed to live in trees when we learnt to protect ourselves. Etc. H

Human

Can I compare the skeletons of apes, humans and Neanderthals?



Neanderthal



Gorilla

Could look at other hominids such as Lucy, Homo Erectus and see the development of the human skeleton as arms got shorter and we got taller.

Can I explain why breeds evolve over time?

Observing over Time

Characteristics are passed onto their offspring, consider different breeds of dogs and what happens for example when Labradors are crossed with poodles. Look at other breeds of dog.

Why we now have different breeds of dogs such as labradoodles, cockapoos etc. that never existed before?

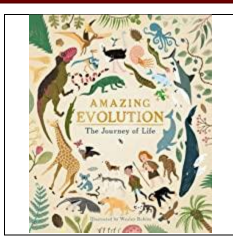
Over time this variation can make animals more or less able to survive in different environments. Predict what certain breeds of dog would look like.

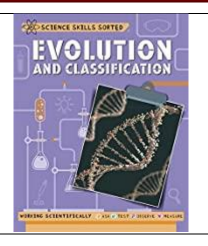
Think about ways that humans might evolve in the future. E.g. larger thumbs for texting, shorter backs for typing on the computer etc.

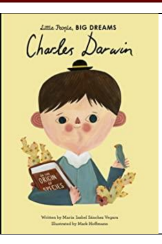
Websites

Evolution and inheritance - KS2 Science - BBC Bitesize
Research 2 Practice (research-2-practice.org.uk)
What Is Evolution? • Stated Clearly
What Is Natural Selection? • Stated Clearly
What Is The Evidence For Evolution? • Stated Clearly

Recommended Reads







Golden Thread

Evolution