Year 6 Science					
By the end of Year 6 children will be able to	NC PoS	Key Learning & Key Vocabulary			
 Living things and their habitats Describe the characteristics of amphibians, reptiles, birds, fish and mammals (recap Y4) Compare the characteristics of animals in different groups Talk about the two main groups of plants (flowering and non-flowering) and give examples of each Create classification keys for plants and animals and micro-organisms (partial recap Y4) Explain what micro-organisms are and how they help or hinder us Say what the 5 kingdoms of living things are Talk about the work of Carl Linnaeus and why his work was influential Use classification materials to identify unknown plants, animals and microbes Classify living things according to Linnaean principles (Kingdom, Phylum, Class, Order, Family, Genus, Species) Create an imaginary living thing (animal, plant or microbe) that has characteristics from more than one classification group and give its classification 	 describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals give reasons for classifying plants and animals based on specific characteristics 	 Key learning Living things can be formally grouped according to characteristics. Plants and animals are two main groups but there are other livings things that do not fit into these groups e.g. micro-organisms such as bacteria and yeast, and toadstools and mushrooms. Plants can make their own food whereas animals cannot. Animals can be divided into two main groups – those that have backbones (vertebrates) and those that do not (invertebrates). Vertebrates can be divided into five small groups – fish, amphibians, reptiles, birds and mammals. Each group has common characteristics. Invertebrates can be divided into a number of groups including insects, spiders, snails and worms. Plants can be divided broadly into two main groups – flowering plants and non-flowering plants. Key vocabulary: Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, insects, spiders, snails, worms, flowering and non-flowering 			
 Scientific enquiries for living things & their habitats Carl Linnaeus was a scientific pioneer. Why? (re Can you create a key to classify plants, animals Key experiences Use a variety of keys Look at different plants, animals and microbes 	esearch) and micro-organisms? Arctic, Yorkshire Wildlife (identifyi in books to extend their knowledge (DK animal book/DK t	ng and classifying) crees, leaves, flowers and seeds book)			
 Animals including humans Explain how the heart works and its different parts and their functions To explain the process of blood circulation around the body Locate the different parts of the circulatory system Describe the functions of blood and blood vessels Explain the impact of exercise on heart rate Explain the impact of different things on their bodies such as drugs, alcohol, smoking, diet and exercise 	 identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans 	 Key learning The heart pumps blood in the blood vessels around to the lungs. Oxygen goes into the blood and carbon dioxide is removed. The blood goes back to the heart and is then pumped around the body. Nutrients, water and oxygen are transported in the blood to the muscles and other parts of the body where they are needed. As they are used they produce carbon dioxide and other waste products. Carbon dioxide is carried by the blood back to the heart and then the cycle starts again as it is transported back to the lungs to be removed from the body. This is the human circulatory system. Diet, exercise, drugs and lifestyle have an impact on the way our bodies function. They can affect how well out heart and lungs work, how likely we are to suffer from conditions such as diabetes, how clearly we think, and generally how fit and well we feel. Some conditions are caused by deficiencies in our diet e.g. lack of vitamins. Key vocabulary Heart, pulse, rate, pumps, blood, blood vessels, arteries, veins, capillaries, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs and lifestyle 			
 How do you train like an Arctic explorer? (reseating the further I run, the higher my heart rate? True What does your resting heart rate and recovery 	rrch) e or false? (pattern seeking) r rate tell us about how fit you are? (pattern seeking)				

• How can I ensure my heart lasts a lifetime? (research)

- Create a role play model for the circulatory system with the children
- To look at the Human Body Interactive Simulation to explore the Circulatory System (Stem)
- Watch video with Brian Cox and sport scientist about heart rates of athletes
- Personal Trainer to speak to children about exercise, diet, health and fitness
- Physiotherapist to speak to children about working in ICU and recovery from heart attacks
- To watch simulated video conference for the developer of 'Fruity Munchy Square' to discuss whether new snack bar should be banned. Licensed or endorsed.

Suggested Outcomes

- To create an information text on the human circulatory system including the different components of blood
- To create an explanation text showing how blood is pumped around the body
- Analyse and interpret data about heart rate
- To carry out a survey to find the worst side effect of smoking
- To calculate how much alcohol is in different alcoholic drinks
- To look at different people's profiles and suggest ways in which they can improve their lifestyle
- To carry out a survey to find out the most popular forms of exercise in school and how they can be promoted
- To compare sugar levels in different types of food

Evolution and inheritance	recognise that living things have changed over	Key learning
	time and that fossils provide information about	

 Explain the process of evolution by natural selection 	vears ago	features in the offspring are inherited from the					
 Explain how Darwin developed the theory of 	 recognise that living things produce offspring of 	parents. Due to sexual reproduction, the offspring are					
natural selection	the same kind, but normally offspring vary and	not identical to their parents and vary from each					
 Explain and identify features that individuals have inherited from their parents 	 identify how animals and plants are adapted to 	Plants and animals have characteristics that make					
 Explain how some animals are adapted to 	suit their environment in different ways and that	them suited (adapted) to their environment. If the					
their environment	adaptation may lead to evolution	environment changes rapidly some variations of a					
 To explain how adaptation is important to the curricul of encodes 		species may not suit the new environment and will die of the environment changes slowly animals and					
 To explain some of the strategies animals 		plants with variations that are best suited survive in					
adopt to survive winter and adaptations		greater numbers to reproduce and pass their					
exhibited by animals in polar regions		characteristics on to their young. Over time these					
 Explain how some plants are adapted to their anvironments 		within the population. Over a very long period of time					
 Explain what fossils are and how they were 		these characteristics may be so different to how they					
formed		were originally that a new species is created. This is					
• Explain the job of a palaeontologist		Fossils give us evidence of what lived on the Earth					
		millions of year ago and provide evidence to support					
		the theory of evolution. More recently scientists such					
		adapt to different environments to become distinct					
		varieties with their own characteristics.					
		Key vocabulary					
		Onspring, sexual reproduction, vary, characteristics, suited adapted environment inherited species					
		fossils					
Scientific enquiries for evolution & inheritance							
 What influences the most, nature or nurture Who was Charles Darwin and why was he im 	? (observing and comparing)						
 How do animals and humans keep warm in t 	he Arctic? (observing and comparing; research)						
• The longer your beak, the easier it is to pick	 The longer your beak, the easier it is to pick up your food? True or false? Prove it (pattern seeking STEM) 						
Key experiences							
 Evolution Megalab – Professor Steve Jones looks at genetic diversity (STEM) Spail Space – Interpret data on different spails 							
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- Revises the key concept that a complete circuit is needed to light a bulb or make a motor spin.
- Reminds children how to change the brightness of a bulb or the speed of a motor. This can be achieved by adding/removing cells or by changing the voltage of the battery
- the effects of 'overloading' a circuit with too many bulbs or motors. The power from the cell or battery is shared between them
- Tackle the challenge of creating a circuit using a switch they have made themselves
- Complete the Blobz guide to electricity
 <u>http://www.andythelwell.com/blobz/</u>.
- Explain the concept of static electricity
- Know that atoms have equal numbers of electrons and protons

- compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- use recognised symbols when representing a simple circuit in a diagram

louder sound. If you use a battery with a higher voltage, the same thing happens. Adding more bulbs to a circuit will make each bulb less bright. Using more motors or buzzers, each motor will spin more slowly and each buzzer will be quieter. Turning a switch off (open) breaks a circuit so the circuit is not complete and electricity cannot flow. Any bulbs, motors or buzzers will then turn off as well.

You can use recognised circuit symbols to draw simple circuit diagrams.

Key Vocabulary

Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer, motor, switch, voltage NB Children do not need to understand what voltage is but will use volts and voltage to describe different

•	Explain that electrons have a negative charge and		batteries. The words cells and batteries are now used
	protons have a positive charge		interchangeably
•	Explain where electricity comes from and		
	different ways in which electricity can be		
	generated		
•	Identify and name the basic parts of a simple		
	electric circuit (cells, wires, bulbs, switches,		
	batteries)		
•	Explain the difference between a series and a		
	parallel circuit		
•	Draw and construct working circuits		
•	Recognise symbols for various common circuit		
	components		
•	Describe the function of electrical components		
	and match them to their symbols		
•	Explain the effect of changing the number and		
	voltage of cells in an electrical circuit		
•	Explain how the brightness of a bulb can be		
	altered by changing the wires and or circuit		
•	Explain why an electrical appliance might blow if		
Colo	the voltage is too fligh		
SCIE	More does electricity come from and how me	ny ways can it he created? (recearch)	
	Where does electricity come from and now ma	ny ways can it be created? (research)	
	 what enects the brightness of a build? (comparents) How could we use tissue paper to find out how 	arive and fair resumer	
Kar	How could we use tissue paper to find out now	אוואויר נווב אמוא ואי (harrell seekink)	
кеу	• Using balloons to illustrate negative sharge and	static electricity congrating self and perper	
	Osing balloons to inustrate negative charge and Dele play is used to demonstrate surrout flow a	static electricity – separating sait and pepper	
	Role play is used to demonstrate current now a	nd now a light build is energised through a closed circuit	
	Match and draw circuits and symbols according	to given instructions	
	Create circuits according to given diagrams	historia de alastrisito (Néchard Carada) - Nicala Tarla - Alas	andra Cuianna Antonia Anastasia Valta. Thamas
	Research the life and work of a famous scientis Edison, James Swan and James Watt)	t linked to electricity (Michael Faraday, Nicola Tesla, Aless	sandro Guiseppe Antonio Anastasio volta, Thomas
•	Observe describe and compare in careful detail	acking relevant questions and using different	
•	Sort and classify with provice reasons	asking relevant questions and using unrerent	
•	Soft and classify with precise reasons	• setting up simple practical enquiries comparative	
	Plan how to collect ovidence (information/data to	and fair tests	
•	test out an idea/prediction or answer a question	 making systematic and careful observations and 	
•	Measure precisely in standard units	where appropriate taking accurate	
•	Select the most suitable equipment for the task	measurements using standard units using a	
•	Select the most suitable equipment for the task	range of equipment including thermometers and	
•	ideas	data loggers	
	Set up and carry out fair tests	 gathering, recording, classifying and presenting 	
	Peneat observations and measurements	data in a variety of ways to help in answering	
	Draw tables bar charts and simple line graphs to	questions	
•	record observations (data	 recording findings using simple scientific 	
•	Interpret and predict from her charts and line	language, drawings, labelled diagrams, kevs, bar	
•	graphs	charts, and tables	
	graphs	 reporting on findings from enquiries, including 	
•	explain observations/results using cause and	oral and written explanations, displays or	
_	Eveloin what the ovidence chow and what has 't	presentations of results and conclusions	
•	Explain what the evidence show and whether it	 using results to draw simple conclusions, make 	
_	supports any predictions	predictions for new values, suggest	
•	using scientific facts and ideas	improvements and raise further questions	
-	Using scientific recentific ovidence that has have	 identifying differences, similarities or changes 	
•	used to support or refute ideas or erruments	related to simple scientific ideas and processes	
	Select the most appropriate way to communicate	 using straightforward scientific evidence to 	
•	findings, evaluating the ovidence of well as	answer questions or to support their findings.	
	describing it		
•	Talk about how to improve their own work giving		
•	raik about now to improve their own work giving		
	reasons		