Year 5 Science					
NC PoS	Key Learning & Key Vocabulary				
Living Things and their habitats					
 describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals 	Key LearningAs part of their life cycle plants and animals reproduce. Most animals reproduce sexually. This involves two parents where the sperm from the male fertilises the female egg. Animals including humans have offspring which grow into adults. In humans and some animals these offspring will be born live, such as babies or kittens, and then grow into adults. In other 				
 How are the life cycles of animals and plants different in Baghdad to Bradford? (research) Can we grow a new plant that will survive in Bradford and Baghdad? (Comparative and fair testing) Key experiences Planting seeds and observing their germination Observe and grow plants that reproduce asexually – grow strawberries and potatoes Take cuttings from a range of plants e.g. mint Plant bulbs and then harvest to see how they multiply Use secondary sources and first hand experiences to finds out about life cycles of animals and plants in UK and other countries 					
Animals including humans					
 describe the changes as humans develop to old age 	 Key Learning When babies are young they grow rapidly. They are very dependent on their parents. As they develop they learn many skills. At puberty, a child's body changes and develops primary and secondary sexual characteristics. This enables the adult to reproduce. This needs to be taught alongside PSHE Useful guidance can be obtained at: http://www.ase.org.uk/news/aseviews/teaching-about-puberty/ http://www.ase.org.uk/documents/2016-joint-statement-on-reproduction/ Key vocabulary Puberty: the vocabulary to describe sexual characteristics Gestation, fertilisation, sperm cell, egg cell, offspring, womb, foetus, 				
	Iving Things and their habitats • describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird • describe the life process of reproduction in some plants and animals • out of the life process of reproduction in some plants and animals • out local environment different to those in Nordic countriferent in Baghdad to Bradford? (research) utford and Baghdad? (Comparative and fair testing) • half out about life cycles of animals and plants in the string including humans • describe the changes as humans develop to old age				

Are the oldest children in our class the tallest? Are the oldest adults the tallest? When does the pattern between height and age change? (Pattern seeking)
Do we look different? How do we change as we get older? E.g. body proportions, hair, height, weight, skills. Do we only get older on our birthdays? (Observing)

over time)

Key Experiences

- Looking at photographs of themselves over their lifetime
- Looking at people at different stages of their life
- Meeting people at different stages of their life babies, child, old age
- Watch time lapses of changing throughout lives

Properties and changes of materials			
Properties and changes of materials	•	compare and group together everyday materials	Key Learning
<u>Carousel of activities</u> to recap previous learning as		on the basis of their properties, including their	Materials have different uses depending on their
follows:		hardness, solubility, transparency, conductivity	properties and state (liquid, solid, gas). Properties
• Describe the properties of objects		(electrical and thermal), and response to magnets	include hardness, transparency, electrical and thermal
• Compare and group everyday objects based	•	know that some materials will dissolve in liquid to	conductivity and attraction to magnets. Some
on their properties		form a solution, and describe how to recover a	materials will dissolve in a liquid and form a solution
Group together materials that are magnetic		substance from a solution	while others are insoluble and form sediment.
& non-magnetic (recap Y3)	•	use knowledge of solids, liquids and gases to	Mixtures can be separated by filtering, sieving and
Group together materials that are electrical conductors/insulators		decide how mixtures might be separated,	evaporation.

 Order materials from transparent to opaque Order materials from softest to hardest Compare the same object made of different materials e.g. water bottle and say which one is best for a given user. Explain which material is most suitable for a given purpose drawing on wider knowledge (every day and scientific). Talk about the changes of state; solids, liquids, gases Explain how materials can be recovered through evaporation New learning Explain what thermal conductivity is and which materials provide insulation Describe what a solution is Describe what a mixture is Explain the difference between soluble and insoluble. Explain what filtering and sieving are and give examples Explain how materials can be recovered from solutions or mixtures through evaporation, filtering and sieving. Describe reversible and non-reversible changes including examples. E.g. burning wood, rusting, mixing vinegar and bicarbonate of soda 	 including through filtering, sieving and evaporating give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda 	Some changes to materials such as dissolving, mixing and changes of state are reversible, but some changes such as burning wood, rusting and mixing vinegar with bicarbonate of soda result in the formation of new materials and these are not reversible. Key vocabulary Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change, burning, rusting, new material, chemical change, reaction, permanent, iron oxide, rust, corrosion, carbon dioxide, oxidation, filtration			
bicarbonate of soda					
 Scientific enquiries for properties of materials Did the Vikings invent glue? (Comparative and fair testing) How did the Vikings make babies' nappies? (Comparative and fair testing) Which material would be the most effective for making a warm jacket? (comparative fair test) How can we clean dirty water? (Comparative and fair testing) Which factors affect how quickly my super discolver? (Comparative and fair testing) 					
Key experiences					
 Explore rusting over time using a different objects and different liquids Explore the best place to put a cup of salt solution so that the water evaporates most quickly Explore non reversible changes which result in the formation of a new material that may be useful (making plastic with milk and vinegar) To make a 'sodium bicarbonate' volcano using baking powder and vinegar Growing crystals to explore changes that occur when materials are mixed, heating or cooled; crystallisation and reversible changes including dissolving and evaporating To watch a set of videos about how to clean dirty water including real world sewage filters To use an interactive resource 'Kitchen Chaos' (Stem.org.uk) to separate materials using their properties To make bread to show an irreversible change To learn about the origins of Post-It Notes, wrinkle-free cotton, polar fleece and Gore-Tex 					
Earth and space	describe the movement of the Earth, and other	Key Learning			
 Explain the shape and relative sizes of the Earth, Sun and Moon Explain why our shadows change and why we have day and night Explain about the Earth's orbit around the Sun To describe the Moon's phases and orbit of the Earth Describe the Solar System and man's journey into space Name the 8 planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto reclassified as a 'dwarf planet in 2006) To describe the moon as a celestial body that orbits a planet (Earth has one moon; Jupiter has four large moons and numerous smaller ones) 	 planets, relative to the Sun in the solar system describe the movement of the Moon relative to the Earth describe the Sun, Earth and Moon as approximately spherical bodies use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object 	The Sun Is a star. It is at the centre of our solar system. There are 8 planets (can choose to name them, but not essential). These travel around the Sun in fixed orbits. Earth takes 365¼ days to complete its orbit around the Sun. The Earth rotates (spins) on its axis every 24 hours. As Earth rotates half faces the Sun (here it is day) and half is facing away from the Sun (night). As the Earth rotates the Sun appears to move across the sky. The Moon orbits the Earth. It takes about 28 days to complete its orbit. The Sun, Earth and Moon are approximately spherical. Key vocabulary Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune) spherical, solar system, rotates, star, orbit, planets			
Scientific enquiries for Earth and space					

How does the moon change over 28 days? (observing over time)

The higher I drop the meteorite, the bigger the crater will be. True or false? Prove it (pattern seeking)

• What do astronomers do? (Brian Cox; research)

Key experiences

- Watch interactive programmes about the eight planets, comets and asteroids in our Solar System.
- To use the Day and Night World Map to understand the positions of the Sun and Moon and how this affects day and night (timeanddate.com)
- To use models of the Earth, Sun and Moon with a light source to show how the phases of the moon are created from the point of view of Earth
- To create a moon diary over one month so they can see the pattern over time
- To use a collection of short animations to explore the Solar System (Paxi animations Stem.org.uk)

F	prces	•	identify the effects of air resistance, water	Key Learning
•	Explain that unsupported objects fall towards the		resistance and friction, that act between moving	A force causes an object to start moving, stop moving,
	Earth because of the force of gravity acting		surfaces	speed up, slow down or change direction. Gravity is a
	between the Earth and the falling object	•	recognise that some mechanisms, including	force that acts at a distance. Everything is pulled to
•	Explain the effects of friction on different		levers, pulleys and gears, allow a smaller force to	the Earth by gravity. This causes unsupported objects
	materials		have a greater effect	to fall.
•	To explain that friction can occur when two			Air resistance, water resistance and friction are
	surfaces are in contact with each other			contact forces that act between moving surfaces. The
•	Identify and explain the effects of air resistance			object may be moving through the air or water or the
				air and water may be moving over a stationary object.

•	Identify and explain the effects of water			A mechanism is a device that allows a small force to
	resistance			be increased to a larger force. The pay back is that it
•	Explain how a lever and a pulley works			requires a greater movement. The small force moves
•	Explain that levers and pulleys allow a smaller			a long distance and the resulting large force moves a
	force to have a greater effect			small distance, e.g. a crowbar or bottle top remover.
•	Explain that gears allow a smaller force to have a			Pulleys, levers and gears are all mechanisms, also
	greater effect			known as simple machines.
•	Explain that force and motion can be transferred			
	through mechanical devices such as gears,			Key vocabulary
_	pulleys, levers and springs			Force, gravity, Earth, air resistance, water resistance,
	Explain that weight is a force			nction, mechanisms, simple machines, levers, pulleys,
	Explain that gravity is a force			gears, Newton, Newton metre, mass, weight
	Explain there are large forces and small forces			
-	meter (newton meter)			
•	Explain the unit of force is a newton- named after			
	Isaac Newton			
•	Explain anything with a mass just over 100 g			
	weighs about 1 newton on earth			
•	Explain an upwards pull is needed against gravity.			
•	Explain forces can be represented by arrows			
	which show the direction and the size.			
•	Explain the Moon is many times smaller than the			
	Moon so gravity on Moon is very much smaller			
	than on the Earth.			
•	Explain no atmosphere on Moon so no air			
	resistance. If they are released at the same			
	instant, both the heavy object and the very light			
	object reach the ground at the same time.			
Sci	entific enquiries for forces			
	 How did a Viking boat make it to Britain? (Comp 	bara	tive and fair testing)	
	 Why does the Moon not fall out of the sky? (particular to the sky?) 	tterr	n seeking)	
	 How can we lift a 1kg weight using a lever? (pat 	tern	seeking)	
	 Which surface is easier to go sledging on? (Com 	para	ative and fair testing)	
	 What design makes the best parachute to help 	prot	ect the rocket booster? (Comparative and fair testing	
Key	v experiences			
	 To look at different situations where high and lo 	ow v	vater resistance can be desirable	
	 To look at different examples of gear trains and 	use	Lego gears to test their ideas	
	 To look at pictures of and watch clips of when p 	ulle	ys are used in real life and design and make a simple	pulley system
	To look at a short video to show children practic	cal a	pplication of gears in the real world – How do Bike G	ears Work? (Stem)
	 Dropping objects on the Moon – watch a video 	of a	hammer and feather being dropped on the Moon. H	ow is this different to Earth?
•	Observe, describe and compare in careful detail	•	asking relevant questions and using different	
•	Sort and classify with precise reasons		types of scientific enquiries to answer them	
•	Make predictions and explain why	•	setting up simple practical enquiries, comparative	
•	Plan how to collect evidence/information/data to		and fair tests	
	test out an idea/prediction or answer a question	•	making systematic and careful observations and,	
•	ivieasure precisely in standard units		where appropriate, taking accurate	
•	Select the most suitable equipment for the task		range of equipment, including thermometers and	
•	Plan ways to test out their own/someone else's		data loggers	
	laeas		action of the second in a classifying and procenting	
•	Set up and carry out fair tests	•	data in a variety of ways to beln in answering	
•	Repeat observations and measurements		questions	
•	Draw tables, bar charts and simple line graphs to		recording findings using simple scientific	
	record observations/data		language, drawings lahelled diagrams keys har	
•	Interpret and predict from bar charts and line		charts, and tables	
	graphs	•	reporting on findings from enquiries including	
•	Explain observations/results using cause and		oral and written explanations, displays or	
	Errects and scientific facts and ideas		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 facts and ideas	•	identifying differences, similarities or changes	
•	begin to identify scientific evidence that has been		related to simple scientific ideas and processes	
	Select the most appropriate way to communicate	•	using straightforward scientific evidence to	
•	findings, evaluating the evidence as well as		answer questions or to support their findings.	
	interings, evaluating the evidence as well as			

	describing it	
٠	Talk about how to improve their own work giving	
	reasons	