	Year	5	Торіс	Living things and their habitats
PLAN Planning for assessment		e life cycles of a mammal, an amph production in some plants and anim		

Prior learning	Future learning
 Notice that animals, including humans, have offspring which grow into adults. (Y2 - Animals, including humans) Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. (Y3 - Plants) 	 Reproduction in humans (as an example of a mammal), including the structure and function of the male and female reproductive systems, menstrual cycle (without details of hormones), gametes, fertilisation, gestation and birth, to include the effect of maternal lifestyle on the foetus through the placenta. (KS3) Reproduction in plants, including flower structure, wind and insect pollination, fertilisation, seed and fruit formation and dispersal, including quantitative investigation of some dispersal mechanisms. (KS3)

WHAT PUPILS NEED TO KNOW OR DO TO BE SECURE				
Show understanding of a concept using scientific vocabulary correctly				
Key learning	Possible evidence			
As 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 animals, such as chickens or snakes, there may be eggs laid that hatch to young which then grow to adults. Some young undergo a further change before becoming adults e.g. caterpillars to butterflies. This is called a metamorphosis.	 Can draw the life cycle of a range of animals identifying similarities and differences between the life cycles Can explain the difference between sexual and asexual reproduction and give examples of how plants reproduce in both ways 			
Plants reproduce both sexually and asexually. Bulbs, tubers, runners and plantlets are examples of asexual plant reproduction which involves only one parent. Gardeners may force plants to reproduce asexually by taking cuttings. Sexual reproduction occurs through pollination, usually involving wind or insects.				

Key vocabulary		
life cycle, reproduce, sexual, fertilises, asexual, plantlets, runners, tubers, bulbs, cuttings		
Common misconceptions		
 Some children may think: all plants start out as seeds all plants have flowers plants that grow from bulbs do not have seeds only birds lay eggs. 		
Apply knowledge in familiar related contexts, including a ra	ange of enquiries	
Activities	Possible evidence	
 Use secondary sources and, where possible, first-hand observations to find out about the life cycle of a range of animals. Compare the gestation times for mammals and look for patterns e.g. in relation to size of animal or length of dependency after birth. Look for patterns between the size of an animal and its expected life span. Grow and observe plants that reproduce asexually e.g. strawberries, spider plants, potatoes. Take cuttings from a range of plants e.g. African violet, mint. Plant bulbs and then harvest to see how they multiply. Use secondary sources to find out about pollination. 	 Can present their understanding of the life cycle of a range of animals in different ways e.g. drama, pictorially, chronological reports, creating a game Can identify patterns in life cycles Can compare two or more animal life cycles they have studied Can explain how a range of plants reproduce asexually 	

	Year	5	Торіс	Animals, including humans
Come me	Describe the changes as humans develop to old age.			
Q				
M.				
PLAN V Planning for assessment				

Prior learning	Future learning
 Notice that animals, including humans, have offspring which grow into adults. (Y2 - Animals, including humans) 	• Reproduction in humans (as an example of a mammal), including the structure and function of the male and female reproductive systems, menstrual cycle (without details of hormones), gametes, fertilisation, gestation and birth, to include the effect of maternal lifestyle on the foetus through the placenta. (KS3)

WHAT PUPILS NEED TO KNOW OR DO TO BE SECURE			
using scientific vocabulary correctly			
Possible evidence			
 Can explain the changes that takes place in boys and girls during puberty Can explain how a baby changes physically as it grows, and also what it is able to do 			

Key vocabulary	
Puberty – the vocabulary to describe sexual characteristics	
Common r	nisconceptions
Some children may think:	
a baby grows in a mother's tummya baby is "made".	
Apply knowledge in familiar related	contexts, including a range of enquiries
Activities	Possible evidence
This unit is likely to be taught through direct instruction due to its sensitive nature, although children can carry out a research enquiry by asking an expert e.g. school nurse to provide answers to questions that have been filtered by the teacher.	 Can present information about the changes occurring during puberty as an information leaflet for other Y5 children or answers to 'problem page questions'

(Ann	Year	5	Торіс	Properties and changes of materials
PLAN Planning for assessment	 conductivity (electrical and therr Know that some materials will d Use knowledge of solids, liquids evaporating. Give reasons, based on evidend wood and plastic. Demonstrate that dissolving, min 	nal), and response to magnets. issolve in liquid to form a solution a and gases to decide how mixture ce from comparative and fair tests, xing and changes of state are reve	•	stance from a solution. ough filtering, sieving and materials, including metals,
		It in the formation of new materials g and the action of acid on bicarbo	s, and that this kind of change is no nate of soda.	t usually reversible, including

Prior learning	Future learning
 Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. (Y2 - Uses of everyday materials) Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. (Y2 - Uses or everyday materials) Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. (Y3 - Forces and magnets) Compare and group materials together, according to whether they are solids, liquids or gases. (Y4 - States of matter) Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). (Y4 - States of matter) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. (Y4 - States of matter) 	 (KS3) Combustion, thermal decomposition, oxidation and displacement reactions. (KS3) Defining acids and alkalis in terms of neutralisation reactions. (KS3) The pH scale for measuring acidity/alkalinity; and indicators. (KS3)

WHAT PUPILS NEED TO KNOW OR DO TO BE SE	CURE	
Show understanding of a concept using scientific voo	cabulary correctly	
Key learning	Possible evidence	
Materials have different uses depending on their properties and state (liquid, solid, gas). Properties include hardness, transparency, electrical and thermal conductivity and attraction to magnets. Some materials will dissolve in a liquid and form a solution while others are insoluble and form sediment. Mixtures can be separated by filtering, sieving and evaporation. 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.	 everyday uses of materials, for example, how bricks, wood, glass and metals are used in buildings Can explain what dissolving means, giving examples Can name equipment used for filtering and sieving Can use knowledge of liquids, gases and solids to 	
Key vocabulary	changes to materials, giving examples	
Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change, burning, rusting, new material		
Common misconceptions		
Lots of misconceptions exist around reversible and irreversible changes, including around the permanence or impermanence of the change. There is confusion between physical/chemical changes and reversible and irreversible changes. They do not correlate simply. Chemical changes result in a new material being formed. These are mostly irreversible. Physical changes are often reversible but may be permanent. These do not result in new materials e.g. cutting a loaf of bread. It is still bread, but it is no longer a loaf. The shape, but not the material, has been changed.		
Some children may think:		
 thermal insulators keep cold in or out thermal insulators warm things up solids dissolved in liquids have vanished and so you cannot get them back lit candles only melt, which is a reversible change. 		
Apply knowledge in familiar related contexts, including	a range of enquiries	
Activities	Possible evidence	
 Investigate the properties of different materials in order to recommend materials for particular functions depending on these properties e.g. test waterproofness and thermal insulation to identify a suitable fabric for a coat. Explore adding a range of solids to water and other liquids e.g. cooking oil, as appropriate. Investigate rates of dissolving by carrying out comparative and fair test. 	 Can create a chart or table grouping/comparing everyday materials by different properties Can use test evidence gathered about different properties to suggest an appropriate material for a particular purpose 	

 Separate mixtures by sieving, filtering and evaporation, choosing the most suitable method and equipment for each mixture. 	Can group solids based on their observations when mixing them with water
• Explore a range of non-reversible changes e.g. rusting, adding fizzy tablets to water, burning.	• Can give reasons for choice of equipment and methods
 Carry out comparative and fair tests involving non-reversible changes e.g. What affects the rate of rusting? What affects the amount of gas produced? 	to separate a given solution or mixture such as salt or sand in water
• Research new materials produced by chemists e.g. Spencer Silver (glue of sticky notes) and Ruth Benerito (wrinkle free cotton).	 Can explain the results from their investigations

	Year	5	Торіс	Earth and space
PLAN Planning for assessment	 Describe the movement of the Describe the Sun, Earth and M 	e Earth, and other planets, relative to Moon relative to the Earth. Moon as approximately spherical boo tation to explain day and night and th	lies.	n across the sky.

Prior learning		Future learning
 Explore the natural world around them. (Reception – Earth and space) Describe what they see, hear and feel whilst outside. (Reception – Earth and space) Observe changes across the four seasons. (Y1 - Seasonal changes) Observe and describe weather associated with the seasons and how day length varies. (Y1 - Seasonal changes) 	•	Gravity force, weight = mass x gravitational field strength (g), on Earth g=10 N/kg, different on other planets and stars; gravity forces between Earth and Moon, and between Earth and Sun (qualitative only). (KS3) Our Sun as a star, other stars in our galaxy, other galaxies. (KS3) The seasons and the Earth's tilt, day length at different times of year, in different hemispheres. (KS3) The light year as a unit of astronomical distance. (KS3)

WHAT PUPILS NEED TO KNOW OR DO TO BE SECURE				
Show understanding of a concept using scientific vocabulary correctly				
Key learning	Possible evidence			
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 (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.	 Can show, using diagrams, the movement of the Earth and Moon Can explain the movement of the Earth and Moon 			
Key vocabulary	• Can show using diagrams the rotation of the Earth and how this causes day and night			
Sun, Moon, Earth, planets (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical, Solar System, rotate, star, orbit	Can explain what causes day and night			

	Common misconceptions	
So • • •	ome children may think: the Earth is flat the Sun is a planet the Sun rotates around the Earth the Sun moves across the sky during the day the Sun rises in the morning and sets in the evening the Moon appears only at night night is caused by the Moon getting in the way of the Sun or the Sun moving further away from the Ear	1 4h
	Apply knowledge in familiar related contexts, including a range	
	Activities	Possible evidence
•	Use secondary sources to help create a model e.g. role play or using balls to show the movement of the Earth around the Sun and the Moon around the Earth. Use secondary sources to help make a model to show why day and night occur. Make first-hand observations of how shadows caused by the Sun change through the day. Make a sundial. Research time zones. Consider the views of scientists in the past and evidence used to deduce shapes and movements of the Earth, Moon and planets before space travel.	 Can use the model to explain how the Earth moves in relation to the Sun and the Moon moves in relation to the Earth Can demonstrate and explain verbally how day and night occur Can explain evidence gathered about the position of shadows in term of the movement of the Earth and show this using a model Can explain how a sundial works Can explain verbally, using a model, why we have time zones Can describe the arguments and evidence used by scientists in the past

	Year	5	Торіс	Forces
PLAN Planning for assessment	object.Identify the effects of air resist	ance, water resistance and friction	e of the force of gravity acting between that act between moving surfaces d gears, allow a smaller force to ha	5.

Prior learning	Future learning
 Compare how things move on different surfaces. (Y3 - Forces and magnets) Notice that some forces need contact between two objects, but magnetic forces can act at a distance. (Y3 - Forces and magnets) Observe how magnets attract or repel each other and attract some materials and not others. (Y3 - Forces and magnets) Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. (Y3 - Forces and magnets) Describe magnets as having two poles. (Y3 - Forces and magnets) Predict whether two magnets will attract or repel each other, depending on which poles are facing. (Y3 - Forces and magnets) 	 Forces as pushes or pulls, arising from the interaction between two objects. (KS3) Using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces. (KS3) Moment as the turning effect of a force. (KS3) Forces: associated with deforming objects; stretching and squashing – springs; with rubbing and friction between surfaces, with pushing things out of the way; resistance to motion of air and water. (KS3) Forces measured in Newtons, measurements of stretch or compression as force is changed. (KS3)

WHAT PUPILS NEED TO KNOW OR DO TO BE SECURE			
Show understanding of a concept using scientific vocabulary correctly			
Possible evidence			
 Can demonstrate the effect of gravity acting on an unsupported object Can give examples of friction, water resistance and air 			
 resistance Can give examples of when it is beneficial to have high or low friction, water resistance and air resistance 			
Can demonstrate how pulleys, levers and gears work			

distance and the resulting large force moves a small distance, e.g. a crowbar or bottle top remover. Pulleys, levers and gears are all mechanisms, also known as simple machines.	
Key vocabulary	
Force, gravity, Earth, air resistance, water resistance, friction, mechanisms, simple machines, levers, pulleys, gears	
Common misconcep	ions
Some children may think:	
 the heavier the object the faster it falls, because it has more gravity acting on it forces always act in pairs which are equal and opposite smooth surfaces have no friction objects always travel better on smooth surfaces a moving object has a force which is pushing it forwards and it stops when the push a non-moving object has no forces acting on it heavy objects sink and light objects float. 	
Apply knowledge in familiar related contexts,	ncluding a range of enquiries
Activities	Possible evidence
 Investigate the effect of friction in a range of contexts e.g. trainers, bathmats, mats for a helter-skelter. Investigate the effects of water resistance in a range of contexts e.g. dropping 	• Can explain the results of their investigations in terms of the force, showing a good understanding that as the object tries to move through the water or air or across the surface the particles in the water, air or on the surface slow it down