

	<u>Science</u>				
Year group	Working scientifically	Scientific content			
	(processes and methods of science)	(knowledge and conceptual understanding)			
N	 Talk about some of the things they have observed such as plants, animals, natural and found objects Make observations of animals and plants Make observations about changes of state e.g. when cooking – combining different ingredients, and then cooling or heating (cooking) them. Also melting (UTW DM) Explore and talk about different forces they can feel (UTW DM) Use equipment to support investigations e.g. magnifying glasses or a tablet with a magnifying app (UTW DM) Talk about what they see (UTW DM) Use new vocabulary to discuss their findings and ideas (UTW EP) 	 Plant seeds and care for growing plants (UTW DM) Understand the key features of the life cycle of a plant and an animal (UTW DM) e.g.children to care for animals and take part in first-hand scientific explorations of animal life cycles, such as caterpillars or chick eggs. Begin to understand the need to respect and care for the natural environment and all living things (UTW DM) Talk about the differences between materials and changes they notice (UTW DM) Explore how different materials sink and float (UTW DM) Explore how you can shine light through some materials, but not others. Investigate shadows (UTW DM) Draw children's attention to forces. For example. how the water pushes up when they try to push a plastic boat under it, how they can stretch elastic, snap a twig, but cannot bend a metal rod and magnetic attraction and repulsion (UTW DM) Plant seeds and bulbs and observe growth and decay over time (UTW DM) Observe an apple core going brown and mouldy over time- looking at growth and decay (UTW DM) 			
R DM= Development matters EP=Educational programmes ELG=Early Learning Goal CG=Curriculum Goal	 Asking questions based on observations Observe and interact with natural processes, such as ice melting, a sound causing a vibration, light travelling through transparent material, an object casting a shadow, a magnet attracting an object and a boat floating on water (UTW DM) Use and understand new vocabulary linked to the topic (UTW EP) Describe what they see, hear and feel whilst outside through focused observations of the natural world (UTW DM) Explore the natural world around them, making observations and drawing pictures of animals and plants (UTW ELG) 	 Growing plants and watching them decay Observing and describing life cycles Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class (UTW ELG and CG). Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter (UTW ELG) Understand the effect of changing seasons on the natural world around them (UTW DM) Look at how animals behave differently during different seasons (UTW DM) Describe and comment on things they have seen whilst outside, including plants and animals (UTW DM) Naming the plants and animals in the local environment and compare them (UTW DM) Start to look at the weather and different seasons (UTW DM) 			
2	 Ask simple questions and recognise that they can be answered in different ways Observe closely, using simple equipment Perform simple tests Identify and classify Use their observations and ideas to suggest answers to questions Gather and record data to help in answer questions Experience different types of scientific enquiry including practical activities Use simple features to compare objects, materials and living things With help, sort and group objects Observe changes over time With help, notice patterns and relationships Ask people and use simple secondary sources to find answers Use simple measurements and equipment to gather data, carry out simple tests, record data and discuss what has been found Record and communicate findings in a range of ways using simple language 	 Materials Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties. Seasonal changes Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies Plants and animals Name, identify, describe and compare a variety of common animals (and their structures) including fish, amphibians, reptiles, birds and mammals and make reference to: carnivores, herbivores and omnivores Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees, and describe their basic structure. Everyday materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Animals, including humans such as: Mo Farah, Jessica Ennis Hill and Usain Bolt Notice that animals, including humans, have offspring which grow into adults Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) as well as 			



describing the importance for humans of exercise, eating the right amounts of different types of Plants, living things and their habitats Find out and describe how seeks and bulbs grow. Explore and compare the differences between things that are living, dead, and things that have reactive to grow and stay describe how seeks and bulbs grow. Explore and compare the difference she tween things that are living, dead, and things that have reactive to grow and stay describe how and the state of th	healthy. Observe and never been alive nt habitats provide for e food chain, and flowers o grow) and how they
Find out and describe how plants need water, light and a suitable temperature to grow and stay describe how seeds and bulbs grow. Explore and compare the differences between things that are living, dead, and things that have recommendation of learning that the past suitable temperature to grow and stay describe how seeds and bulbs grow. Explore and compare the differences between things that are living, dead, and things that have recommendation of learning that are living, dead, and things that have recommendation is learning to the past suitable they are suitable and describe how different that so a simple identify and name different sources of food. Plants	never been alive Int habitats provide for Interpretation of the food chain, and If lowers Interpretation of the food chain, and how they
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• Recognise when a simple fair test is necessary and help decide how to set it up scribe magnets as having two poles	I to a magnet, and
• Talk about criteria for grouping, sorting and classifying whilst using simple keys edict whether two magnets will attract or repel each other, depending on which poles are facing	
• Identify patterns and relationships that occur and decide what data to use to collect them Light	
Make observations, deciding how long they should be for and what simple equipment might be used Recognise that they need light in order to see things and that dark is the absence of light	
• Learn about new equipment such as data loggers • Notice that light is reflected from surfaces whilst recognising that light from the sun can be dang	
Using own data, make notes, draw simple tables, record and analyse data Recognise that shadows are formed when the light from a light source is blocked by an opaque of the control of the contr	bject and find patterns
With help, look for changes, patterns, similarities and differences to draw simple conclusions and answer in the way that the size of shadows change A size of shadows change	
questions Animals, including humans A Identify that rainals including humans and amount of putrition and that the	thay cannot make thair
• With help, identify new questions that arise from data, making predictions within and beyond the data collected • Identify that animals, including humans, need the right types and amount of nutrition, and that to own food; they get nutrition from what they eat	ney cannot make their
• Find ways of improving what has been done • Identify that humans and some other animals have skeletons and muscles for support, protection	n and movement
Recognise when and how secondary sources can support answering questions Sound	
Use relevant scientific language whilst discussing and communicating finding to different audiences Identify how sounds are made, associating some of them with something vibrating through a me	edium to the ear
• Find patterns between the pitch of a sound and features of the object that produced it as well as	
of vibrations.	
 Recognise that sounds get fainter as the distance from the sound source increases. 	
Electricity including reference to: Thomas Edison	
Identify common appliances that run on electricity	
Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, and buzzers	wires, bulbs, switches
• Identify whether or not a lamp will light in a simple series circuit, based on whether or not the la	mn is part of a
complete loop with a battery	p part or a
Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp	lights in a simple series
circuit	
Recognise some common conductors and insulators, and associate metals with being good cond	



		States of matter
		Compare and group materials together, according to whether they are solids, liquids or gases
		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)
		identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.
		Animals, living things and their habitats
		Describe the simple functions of the basic parts of the digestive system in humans
		Identify the different types of teeth in humans and their simple functions
		Construct and interpret a variety of food chains, identifying producers, predators and prey
		Explore and use classification keys to help group, identify and name a variety of living things in their local and wider
		environment Recognise that environments can change and that this can sometimes pose dangers to living things
5	Planning different types of scientific enquiries to answer questions, including recognising and controlling	Earth and space (Y5), light (Y6)
3	variables where necessary	Describe the Sun, Earth, and other planets, and Moon as approximately spherical bodies and the movement of each in
	Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking	relation to the solar system
	repeat readings when appropriate	Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky
	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs	Recognise that light appears to travel in straight lines and explain that objects are seen because they give out or reflect light into the eve
	Use test results to make predictions to set up further comparative and fair tests	• Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then
	Report and present findings from enquiries, including conclusions, causal relationships and explanations of	to our eyes
	and degree of trust in results, in oral and written forms such as displays and other presentations	Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast
	Identify scientific evidence that has been used to support or refute ideas or arguments	them
	Explore ideas and raise different kinds of questions	Forces
	 Select and plan the most appropriate type of scientific enquiry to use to answer scientific questions 	Explain the concept of of gravity acting between the Earth and the falling object
	 Recognise when and how to set up comparative and fair tests and explain which variables need to be 	Identify the effects of air resistance, water resistance and friction, that act between moving surfaces
	controlled and why.	Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect
	Use and develop keys and other information records to identify, classify and describe living things and	Properties and changes of materials
	materials, and identify patterns that might be found in the natural environment. • Make decisions about what observations to make, what measurements to use and how long to make them	Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets
	for, and whether to repeat them	Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a
	Choose the most appropriate equipment to make measurements and explain how to use it accurately	solution
	Decide how to record data from a choice of familiar approaches	Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering,
	Use results to identify when further tests and observations might be needed	sieving and evaporating
	Recognise which secondary sources will be most useful to research their ideas and begin to separate	Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials,
	opinion from fact.	including metals, wood and plastic
	Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas	Demonstrate that dissolving, mixing and changes of state are reversible changes
	and should talk about how scientific ideas have developed over time	• 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
		Electricity (Y6)
		Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
		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
6		Evolution and inheritance
		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
		Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution



Living things and their habitats
• Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird (Y5)
Describe the life process of reproduction in some plants and animals (Y5)
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
Animals including humans
Describe the changes as humans develop to old age (Y5)
 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