

#### National Curriculum Requirements by Year Group

EYFS	Year 1	Year 2	Year 3	Year 4	Ye
	identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees.	observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy	Plants identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients, room to grow) and how they vary plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and dispersal.		
			Animals (including humans)		
	identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	notice that animals, including humans, have offspring which grow into adults. recognise changes that take place as animals get older. find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement.	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	describe the c humans devel
			Evolution and Inheritance		1

Year <u>5</u>	<u>Year 6</u>
changes as elop to old age.	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.
	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	<u> </u>		
observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies.	explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants identify and name a variety of plants and animals in their habitats describe how animals obtain their food from plants and other animals, using the idea of a simple food chain and identify and name different		recognise that living things can be grouped in a variety of ways 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.	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.	describe how living things ar classified into broad groups according to common observable characteristics ar based on similarities and differences, including micro- organisms, plants and anima give reasons for classifying plants and animals based on specific characteristics
	sources of food.	Materials	<u></u>		
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	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.		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	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 know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, 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	



		change is not reversible, inc associated wi the action of a bicarbonate o
	Rocks	
	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 Light	
	recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes recognise that shadows are formed when the light from a light source is blocked by a solid object find patterns in the way that the size of shadows changes	
	Forces and Magnets	
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others 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 describe magnets as having two poles predict whether two magnets will attract or repel each other,	explain that u objects fall to because of th acting betwee the falling obj identify the ef resistance, w and friction, th moving surfac that some me including leve gears, allow a have a greate

ot usually ncluding changes vith burning and acid on of soda.	
	recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.
unsupported owards the Earth he force of gravity een the Earth and oject effects of air vater resistance that act between aces recognise echanisms, rers, pulleys and a smaller force to ter effect	



	1			1
		depending on which poles are		
		facing.		
		Sound	identify how pounds and	1
			identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from	
			the sound source increases	
		Electricity		
			identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery 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 conductors	
		Earth and Space	conductors	
		Earth and Space		describe the n Earth, and oth relative to the system describe the n Moon relative describe the S Moon as appresimation spherical bodi use the idea of rotation to exp night and the s

	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.
ne movement of the l other planets, the Sun in the solar ne movement of the tive to the Earth ne Sun, Earth and approximately bodies lea of the Earth's explain day and the apparent	



MARSTON MONTGOMERY SCHOOL			
		movement of the sun across the sky.	

#### Working Scientifically requirements by year group

EYFS	Year 1	Year 2				
		Enquiri	ng and investigating to obtain e	evidence		
Test out ideas suggested to them. Say what they think will happen. Begin to make simple comparisons.	Test ideas suggested to them. Say what they think will happen. Use first hand experiences to answer questions. Begin to make comparisons, e.g. living things.	Use simple equipment provided to help observation. Accurately compare objects, living things or events. Make observations relevant to their task. Begin to recognise when a test or comparison is unfair. Use first hand experiences to answer questions.	Put forward own ideas about how to find the answers to scientific questions. Recognise the need to collect data to answer questions. Carry out their own fair test with support. Recognise and explain why it is a fair test. With support, begin to realise that scientific ideas are based on evidence.	Understand that scientific ideas are based on evidence. Know how to vary one factor while keeping others the same. Set up their own approach to an investigation to answer questions. Describe which factors will change and which will remain the same and say why.	Use previous knowledge and experience combined with evidence to provide scientific explanations. Recognise the key factors to be considered in carrying out a fair test.	Describe evidence for a scientific idea. Use scientific knowledge to identify an approach for their own investigation. Explain how the investigation leads to new ideas and questions.
			Observing and Recording			
Make simple observations using appropriate senses. Record observations using pictures, photos or video. Communicate observations orally. Comment on things which are the same and different, e.g. in the natural world.	Record observations using appropriate senses. Communicate observations orally, or by drawing, labelling, or simple writing.	Respond to questions asked by an adult. Ask questions about what you see. Collect and record data (supported by an adult) Suggest how they could collect data to answer questions. Begin to select equipment from limited choices.	Make relevant observations. Measure using given equipment. Select equipment from a wider choice.	Carry out measurement accurately using equipment. Make a number of observations, comparisons and measurements. Select and use suitable equipment. Sometimes as a group, make a series of observations and measurements to achieve a task.	Make a series of observations, comparisons & measurements with increasing precision. Select apparatus for a range of tasks. Plan to use different apparatus effectively. Begin to make repeat observations and measurements systematically.	Independently measure quantities with precision using different and fine-scale divisions. Select and use information effectively and efficiently. Independently make enough measurements or observations for the required task.



EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Plants			
	Identify wild plants (bluebell, buttercup, bramble) Identify garden plants (Dahlia, Fuchsia, Hydrangea) Identify weeds (dandelions, clover) Identify evergreen trees (pine, spruce, fir) Identify deciduous trees (oak,	Identify what plants need to stay healthy (light, air, water) Describe an unhealthy plant and what makes it unhealthy (lack of light, water, air) Describe the life cycle of a plant identify that seeds and bulbs do not need light to germinate	Explain the different parts of leaves, flower) Investigate what a plant nee investigation independently Investigate the way in which plants (Set up an investigat	water is transported through on independently)		
	maple, birch) Identify the leaf, root, stem and flower of a plant. Identify the trunk, branch, roots and leaves of a tree. Sequence pictures that show how plants change over time (Seasons)	and identify how this is different to the needs of a plant Explain how plants in the desert survive with little water and plants in the rainforest survive with little light.	dispersal (Write an explana	ollination, seed formation and seed tion of each stage)		
Tree, flower, stem, petal, fruit, seeds	Deciduous, evergreen, tree, leaves Flowers (blossom), Petals, Fruit, Roots, Bulb, Seed, Trunk, Branches, Stem, Oak, Holly, Willow, Birch, Chestnut, Conker, Daisy, Buttercup, Rose, Daffodil, fruit	Seeds, Bulbs, Water, Light, Suitable temperature, Grow, Healthy, Germinate, Decompose	Air, Light, Water, Nutrients, Dispersal, Pollination, Flow	Soil, Reproduction, Transportation, er		
			Animals (including huma	าร)		
	Identify and name some common animals (horse, bird, snake, fish, tiger, frog, deer) To describe and compare the structure of a variety of common animals (using the previous lessons animals how are they the same how are they different, wings, legs etc) Label parts of the human body (facial features, arms, legs, feet, head) To identify, name and sort animals that are herbivores, carnivores and omnivores To name the five senses (see, hear, smell, touch, feel)	<ul> <li>the human life cycle (baby, toddler, child, teenager, adult)</li> <li>What is the same? What is different?</li> <li>To research what animals including humans need to survive (Food, air, water)</li> <li>Identify predators and prey using animals from life cycle lesson.</li> </ul>	about the nutrients that diffe To explore the nutritional va information from food labels To sort animal skeletons int similarities and differences To investigate an idea abou movement.	lues of different foods by gathering	<ul> <li>social and psychological)</li> <li>I can explain how babies grow and height)</li> <li>I can describe and explain the puberty (oily skin, hair growth, changes, menstruation)</li> <li>I can identify the changes that</li> </ul>	levelopment (physical, emotional and develop (increased weight main changes that occur during sexual organs change, larynx take place in old age (changes generation of body cells, weake
		Test the effects of exercise on the human body				



		Investigate the importance of healthy eating and hygiene				
			Year D		Year D	
			To discuss how to keep teeth h foods); plan and set up an inves		To know the three main parts of lungs and blood) and describe t	
			To draw conclusions about kee and examine different types of t molars) and their functions.		To describe the important jobs of blood (differences between arte carrying oxygenated and deoxy	ries, capillaries and veins
			To identify the parts of the diger (mouth, teeth, oesophagus, inte		To be able to describe the impo affects the body and why it is im	
				e process of digestion (chewing, acid, liquid and nutrient removal,	To be able to recognise the imp way bodies function.	act of drugs and lifestyle on the
			To construct food chains for diff findings using the correct scient predator and prey)	ferent habitats and explain tific language (identify producer,	To explain how nutrients and wa body	ater are transported around the
			To compare the teeth of different their role in a food chain (identif omnivores, herbivores and carr	y different types of teeth for		
Fish, reptiles, pets, birds, senses, tongue, taste, nose, smell, ears, hearing, eyes, see, skin, touch	Fish(Goldfish, tuna, shark eel), Reptiles (snake, tortoise, lizard, alligator), Mammals (human, mouse, dog, cow), Birds (penguin, chicken, flamingo robin), Amphibians (frog, toad, newt, salamander) Herbivore, Omnivore, Carnivore, Leg, Arm, Elbow, Head, Ear, Nose, Back, Wings, Beak. Senses, hear, vision, taste, touch, smell	Survival, Water, Air, Food types (fruit, vegetables, bread, rice, milk, dairy, food high in sugar/fat Adult, Baby, Offspring, Kitten, Calf, Puppy, Exercise, Hygiene	Movement, Muscles, Bones, Skull, Nutrition, food types, carbohydrates, protein, vitamins & minerals. Skeletons Vertebrate, invertebrate	Digestive system, Mouth, Tongue, Teeth, Oesophagus, Stomach, digestive Small Intestine, Large Intestine, Herbivore, Carnivore, Canine, Incisor, Molar	Foetus, Embryo, Womb, Gestation, Baby, Toddler, Teenager, Elderly, Growth, Development, Puberty; Circulatory, Heart, Blood Vessels, Veins, Arteries, Oxygenated, Deoxygenated, Valve, Exercise, Respiration	Circulatory system, heart, blood vessels, oxygenated blood, deoxygenated blood, drug, alcohol, nutrients
			Living things and their habitats	S		
	Seasonal Changes use descriptive words, photos	Compare the differences between things that are living, dead and have never been	Group (using Venn / Carroll dia to whether they are a plant or a	nimal, by habitat etc	Identify the difference between sexual and asexual.	Sort and group animals according to their features and justify choices for grouping
	and pictures to record changes	alive (using MRS GREN) Create a map of the school	the same? What is different?	ebrates or invertebrates. What is	Identify the parts of a flower (stem, ovule, sepal, carpel, ovary, style, stigma, filament	Describe who Carl Linnaeus was.
	collect evidence of changes (e.g. leaves, seeds, flowers).	field and research and label the plants and trees that are living in it.	Classify Invertebrates (insects, crustaceans, Molluscs, arachnic	ds, echinoderms)	anther, stamen, pollen, petal) Explain the process of	Explain how living things are classified using the Linnaean
	observe and name types of weather (e.g. Rain, sun, wind, clouds).	Using the map from previous learning, research and identify	Classifying keys – create quest characteristics.		pollination. Describe asexual reproduction	system. Classify living things using the
		the minibeasts that live in a set area of the map.	Identify positive and negative cl environment.	nanges to the IOCAI	in plants.	Linnaean system.



MARSTON MONTGOMERY SCHOOL					
	describe how day length varies from winter to spring (days are shorter) Explain what happens to the length of the nights from winter to spring (nights are shorter) Identify changes in the trees (leaves die and fall off) and in clothes (coats, scarves, gloves to keep us warm) that we wear from winter to spring. Explain what we wear in spring (raincoats, umbrellas, wellingtons as the weather is wetter)	Describe a habitat (desert, ocean, artic, and rainforest) identify animals live in it. Identify how an animal is suited to its habitat (desert, rainforest, artic, ocean). Describe how humans obtain food from plants and animals using a simple food chain.	Describe environmental dangers (natural changes, deforestation, pollution, urbanisation) and endangered species (Tasmanian Tiger, Quagga, Dodo)	Describe the life cycle of different mammals Describe the life cycles of amphibians and insects. Describe the differences between the life cycles of amphibians and insects. Identify the stages of a bird's life cycle. I can describe the similarities and differences between different plants' and animals' life cycles.	Identify types of microorganism. Describe helpful and harmful microorganisms. Investigate harmful microorganisms. Describe and compare the structure of different cells. Describe the characteristics of different microorganisms. Sort and group living things found in the local environment.
Day and Night Sun and Moon	Summer, Spring, Autumn, Winter, Sun, Day, Moon, Night, Light, Dark, weather e.g. sleet, frost, sunny, rainy, snowy, windy, stormy, thunder, lightning,	Living, Dead, never been alive, Habitat, Energy, Food chain, shelter, Predator, Prey, Woodland, Pond, Desert Depend,	Classification, Vertebrates, Fish, Amphibians, Reptiles, Birds, Mammals, Invertebrates, Snails, Slugs, Worms, Spiders, Insects, Environment, Habitats	Habitats Mammal, Reproduction, Insect, Amphibian, Bird, Offspring; Classification, Vertebrates, Invertebrates, Microorganisms, Amphibians, Reptiles, Mammals, Insects	Organism. Micro-organism, fungus, classification, arachnid, mollusc, insect, crustacean
			Evolution and Inheritance	1 1,,,,	
				to offspring. Explain how inherited characte Explain what a fossil is and how Understand how ideas about en Explain the terms adaptation, en Explain how a living thing has en Identify adaptive traits in human Describe the known stages of the Compare modern humans with and family.	v living things change over time volution developed over time. volution and natural selection. evolved overtime. Ins as a species. human evolution. members of the same genus ated new varieties of living things



					Fossils, Adapt Genetics
			Materials	•	
	Recognise different materials	Identify different everyday materials (wood, plastic,	Sort materials into solids, liquid	ls or gases.	Describe a ma
	and identify wood, plastic, glass, metal, water, rock	ass, metal, water, rock metal, glass, water, rock, brick, paper, cardboard) Describe the properties of solids, liquids and gases.		s, liquids and gases.	Explain the us properties.
	Match a material to its name.	Suggest materials that familiar	Show the difference between the particles in solids, liquids and		Sort and comp
	Name specific objects	objects are made from (table, boxes, doors, houses, boats,	Identify solids, liquids and gase	es.	Identify mater
	Name the materials which specific objects are made	cars)	Explain some uses of gases.		Explain what t
	from. Explain the difference	Explain what 3 different materials can be used for (brick, paper, cardboard)	Investigate the weight of a gas.		Plan and carry insulators.
	between objects and materials.	Group similar uses of materials together.	Understand how heat can caus vice versa.	e solids to change to liquids and	Give reasons insulators.
	Choose words which describe how materials look.	Explain why different	Identify materials that melt at di	ifferent temperatures.	Identify electri
	Choose words which describe	materials can be used to make the same object.		ezing temperature of a material.	Explain that so
	how materials feel. Identify which materials the	Which properties make some materials suitable for different	Identify the different states wate		Carry out an ir
	objects are made from.	purposes.		sses that cause water to change	Describe disso
	Test materials to see how they behave	Explain our ways the shapes of some objects can be	state.		Explain the dif
	Choose words which describe	changed.	Explain the effect of temperature	re on the process of evaporation	Identify materi
	how materials behave.	Demonstrate four ways to change the shape of some	Describe the different stages of	the water cycle.	Investigate fac
	Test different materials by dropping water onto them, in a	objects.	Explain the role of evaporation cycle.	and condensation in the water	Identify differe
	fair way.	Identify materials that can be recycled.			Use sieving, fi separate mixt
	Group together objects with the same properties.	Explain how you can recycle materials.			Know when to
	Explain how I have sorted the objects.	Explain how materials are			Identify irrever
		sorted and changed into new products.			Explain irreve
		Give reasons why it's			Describe the r changes.
Soft/bard	Evenudov Metoriala Maad	important to recycle.	States of Matter Salid Liquid (	Con Evoporation	Droportico inc
Soft/hard Shiny/dull	Everyday Materials Wood, Plastic Class Paper Water	Materials Hard, Soft, Stretchy,	States of Matter Solid, Liquid, C Condensation, water cycle, Par		Properties, inc
Squash squeeze	Plastic, Glass, Paper, Water, Metal, Rock, Hard, Soft,	Stiff, Shiny, Dull, Rough, Smooth, Bendy, Waterproof,		incres, remperature, rieezing,	Solubility, Tra
stretch	Bendy, Rough, Smooth	Absorbent, Opaque,			
material wood glass, paper	Bondy, Rough, Ontooth	Transparent Brick, Paper,			
		Fabrics, Squashing,			
			Rocks		• 

#### ptation, Evolution, Characteristics, Reproduction,

naterial's properties.

uses of different materials based on their

mpare materials according to their properties.

erials that are thermal conductors and insulators.

t thermal conductors and insulators are.

rry out an investigation into thermal conductors and

s for the uses of thermal conductors and

trical conductors and insulators.

some materials are better conductors than others.

n investigation to find the best electrical conductor.

difference between melting and dissolving.

erials which will dissolve in water.

factors which affect the speed of dissolving.

rent ways materials can be mixed together.

, filtering, evaporating and other processes to xtures of materials.

to use which processes to separate mixtures.

versible chemical changes.

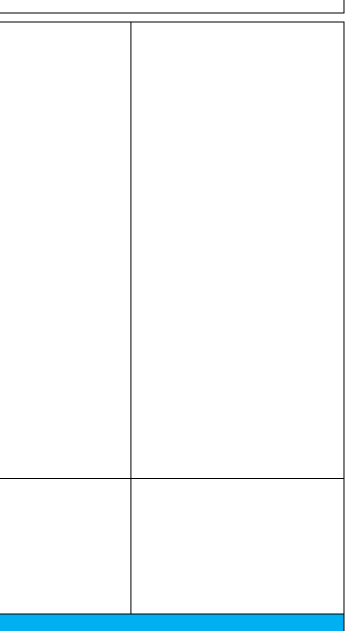
versible chemical changes.

e new materials created in irreversible chemical

ncluding changes of, materials Hardness, ransparent, Opaque, Translucent, Magnetic, Filter,



Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Measure the Use your und periscope an Understand H Understand HExplain why mirrors are good reflectors. Use mirrors to reflect light onto different objects.Investigate th Use mirrors to reflect light onto different objects.			
human-made poratas (concrete, mock rock, bricks)       Lise the apportance of rocks to group and compare them (hard, soft, permeable, durable, density)         Identify the difference between a bone and a fossil       Order how a fossil is formed.         Explain what a palaeontologist does.       Understand why May, Annig's fossil findings were important. Describe how palaeontology has changed our understanding of prehistoric animals.         Explain that soil is composed of different things (air, water, minerais, organic matter)       Describe the 4 processes of soil formation (additions, losses, transformations, translocations)         Observe how much water has filtered through different types of soil.       Soils, Soils, Onhalky, Markani, Purnica, Crystals, sedimentary, matternator, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate         Impermeable, impe			
(hard, soft, permeable, impermeable, density)       Identify the difference between a bone and a fossil         Order how afforsil is formed.       Explain what a palaeontologist does.         Understand why Many Anning's fossil findings ware important.       Describe how palaeontology has changed our understanding of prehistoric animals.         Describe how palaeontology compared of different things (air, water, minerals, organic matter)       Describe how palaeontology has changed our understanding of prehistoric animals.         Describe how factoriants, transformations, transformations, transformations, transformations, transformations, formation (additions, losses, transformations, trans			
Order how a fossil is formed.       Explain what a palaeontologist does.         Understand why Mary Anning's fossil findings were important. Describe how palaeontology has changed our understanding of prehistoric animals.       Explain that soil is composed of different things (air, water, minerals. or sognaic matter)         Describe the 4 processes of soil formation (additions, losses, transformations, transformations, transformations, transformations, transformations, transformations, transformations, transformations, transformations, transformation, additions, losses, soil.         Observe how much water has filtered through different types of soil.       Soil.         Soil.       Crystals, sedimentary, metamorphic, igneous, absorben/porous durable, permeable, impremeable, indentity a range of light sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate Create a mori our eyes, or i can be constrained and that fark is caused by the absence of light.         Explain that dark is caused by the absence of light.       Explain that dark is caused by the absence of light.       Explain how identity reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Explain how identity reflective materials for a purpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Understand investigate the version of the furpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Understand investigate the versions of the furpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)			
Explain what a palaeontologist does.       Understand why Mary Anning's fossil findings were important.         Describe how palaeontology has changed our understanding of prehistoric animals.       Explain that soil is composed of different things (air, water, minerals, organic matter)         Describe the 4 processes of soil formation (additions, losses, transformations, transfocations)       Describe the 4 processes of soil formation (additions, losses, transformations, transformatis		Identify the difference between a bone and a fossil	
Understand why Mary Anning's fossil findings were important. Describe how palaeontology has changed our understanding of prehistoric animals. Explain that soil is composed of different things (air, water, minerals, organic matter) Describe the 4 processes of soil formation (additions, losses, transformations, translocations) Observe how much water has filtered through different types of soil. Sandstone, Granite, Marble, Pumice, Crystals, sedimentary, metamorphic, ispeous, absorbet/porous durable, permeable, impermeable Identity a range of light sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks) Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain that ating is caused by the absence of light. Explain how Explain that ating is caused by the absence of light. Explain how Explain that ating is caused by the absence of light. Understand 1 paper, different fabrics, bubble wrap, cardboard) Select the most reflection. Explain that ating his required to see things. Explain how Explain that ather abries, bubble wrap, cardboard, Understand 1 understand 1 understand 1 understand 1 understand 1 understand 1 understand 1 meetings of the abries, bubble wrap, cardboard)		Order how a fossil is formed.	
Describe how palaeontology has changed our understanding of prehistoric animals.       Explain that soil is composed of different things (air, water, minerals, organic matter)         Describe the 4 processes of soil formation (additions, losses, transformations, translocations)       Observe how much water has filtered through different types of soil.         Soll.       Fossils, Solls, chalky, Sandstone, Granite, Mathe, Pumice, Crystals, sedimentary, metamorphic, igneous, absorbent/porous durable, permeable, impermeable, impermeable, impermeable, impermeable, impermeable, isores (candie, fire, lightening, lantern, TV, sun, lighthouse, tamp, torch, fireworks)       Demonstrate Taplatin that dark is caused by the absence of light.         Explain that light is required to see things.       Explain that light is required to see things.       Explain how         Result the fabrics, bubble wrap, cardboard)       Select the most reflective material (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Measure the larks are good reflectors.         Udentify a fabric to the fabrics, bubble wrap, cardboard)       Understand fibries, bubble wrap, cardboard)       Use your understand fibries, bubble wrap, cardboard)	E	Explain what a palaeontologist does.	
minerals, organic matter)       Describe the 4 processes of soil formation (additions, losses, transformations, translocations)         Observe how much water has filtered through different types of soil.       Observe how much water has filtered through different types of soil.         Sandstone, Granite,       Sandstone, Granite,         Marble, Pumice,       Crystals, sedimentary,         metamorphic, igneous,       absorben/lporous         durable, permeable,       impermeable,         Interm, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate         Explain that dark is caused by the absence of light.       Create a moc         Sandstone, Granite,       Sandstone, Granite,         Marble, Pumice,       Create a moc         Utgett       Identify a range of light sources (candle, fire, lightening,         lattern, TV, sun, lighthouse, lamp, torch, fireworks)       Create a moc         Explain that dark is caused by the absence of light.       create a moc         Select the most reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Measure the         Use mirrors to reflect light onto different tabrics, bubble wrap, cardboard)       Understand h         Understand t       Light onto different objects.       Understand t	]   []	Describe how palaeontology has changed our understanding of	
Image: section of the section of th			
soil.       Fossils, Soils, chalky,         Sandstone, Granite,       Marble, Pumice,         Crystals, sedimentary,       metamorphic, igneous,         absorbent/porous       durable, permeable,         impermeable       impermeable         Light       Create a modor our eyes, or t         Explain that dark is caused by the absence of light.       Explain that dark is caused by the absence of light.         Explain that light is required to see things.       Explain how         Select the most reflection.       Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Use your und periode and the paper, different fabrics, bubble wrap, cardboard)         Use mirrors to reflect light onto different objects.       Investigate the most reflectors.       Investigate the paper, different objects.			
Sandstone, Granite, Marble, Pumice, Crystals, sedimentary, metamorphic, igneous, absorbent/porous durable, permeable, impermeable lantern, TV, sun, lighthouse, lamp, torch, fireworks) Explain that dark is caused by the absence of light. Explain that dark is caused by the absence of light. Explain that light is required to see things. Explain how Explain reflection. Explain reflection. Explain new Explain reflection. Explain fabrics, bubble wrap, cardboard) Select the most reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard) Explain why mirrors are good reflectors. Use mirrors to reflect light onto different objects.	5	soil.	
metamorphic, igneous, absorbent/porous       durable, perneable, impermeable, impermeable, impermeable       Demonstrate         Light         Curve to the tight sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate         Identify a range of light sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate         Explain that dark is caused by the absence of light.       Explain how         Explain that dark is required to see things.       Explain how         Explain reflection.       Explain how         Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Measure the period paper, different fabrics, bubble wrap, cardboard)         Use mirrors to reflect light onto different objects.       Understand H		Sandstone, Granite, Marble, Pumice,	
durable, permeable, impermeable       durable, permeable, impermeable       durable, permeable, impermeable         Udentify a range of light sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate         Explain that dark is caused by the absence of light.       Create a mod our eyes, or t         Explain that light is required to see things.       Explain how         Explain that light is required to see things.       Explain how         Explain reflection.       Explain new         Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Measure the Use your unc periscope an Understand t         Select the most reflective material for a purpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Understand t         Understand t       Explain why mirrors are good reflectors.       Understand t	r	metamorphic, igneous,	
Light       Identify a range of light sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks)       Demonstrate create a more our eyes, or to explain that dark is caused by the absence of light.       Create a more our eyes, or to explain that light is required to see things.       Explain that light is required to see things.       Explain how the explain that light is required to see things.       Explain how the explain how the explain how the explain that light is required to see things.       Explain how the explain how the explain how the explain how the explain reflection.       Explain that light is required to see things.       Explain how the explain how the explain how the explain how the explain reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Measure the Use your und periscope an under the explain why mirrors are good reflectors.         Understand the explain why mirrors are good reflectors.       Understand the explain why mirrors are good reflectors.       Understand the explain why mirrors are good reflectors.			
Identify a range of light sources (candle, fire, lightening, lantern, TV, sun, lighthouse, lamp, torch, fireworks)Demonstrate Create a mod our eyes, or t Explain that dark is caused by the absence of light.Demonstrate Create a mod our eyes, or t Explain that light is required to see things.Demonstrate Create a mod our eyes, or t Explain that light is required to see things.Demonstrate Create a mod our eyes, or t Explain that light is required to see things.Demonstrate Create a mod our eyes, or t Explain that light is required to see things.Demonstrate Create a mod our eyes, or t Explain howIdentify reflection.Explain that light is required to see things.Explain howIdentify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Measure the Use your und periscope an Understand h Investigate th Use mirrors to reflect light onto different objects.	i		
Iantern, TV, sun, lighthouse, lamp, torch, fireworks)Create a mod our eyes, or the Explain that dark is caused by the absence of light.Explain that light is required to see things.Explain howExplain reflection.Explain neflection.Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Measure the Use your und periscope an Understand h Investigate thVerticeSelect the most reflective material for a purpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Use your und periscope an Understand h Investigate th			Demenatrate
Explain that dark is caused by the absence of light.our eyes, or the Explain that light is required to see things.Explain how the Explain how the Explain how the Explain reflection.Explain how the Explain how the Explain how the Explain how the Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Measure the periscope and Use your und periscope and Understand the Investigate the Use mirrors to reflect light onto different objects.			
Explain reflection.Explain howIdentify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Measure the Use your und periscope an Understand h Investigate thSelect the most reflective material for a purpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Use your und periscope an Understand h Investigate th	E	Explain that dark is caused by the absence of light.	
Identify reflective materials (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)Measure the Use your und periscope an Understand H Understand HExplain why mirrors are good reflectors. Use mirrors to reflect light onto different objects.Investigate th Use mirrors to reflect light onto different objects.	E	Explain that light is required to see things.	Explain how
fabrics, bubble wrap, cardboard)       Use your und         Select the most reflective material for a purpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard)       Use your und         Explain why mirrors are good reflectors.       Understand h         Investigate th       Investigate th	E	Explain reflection.	Explain how
Select the most reflective material for a purpose (CDs, tin foil, paper, different fabrics, bubble wrap, cardboard) Explain why mirrors are good reflectors. Use mirrors to reflect light onto different objects.		•	Measure the
Explain why mirrors are good reflectors.       Understand h         Unvestigate th       Use mirrors to reflect light onto different objects.		Select the most reflective material for a purpose (CDs, tin foil,	Use your und periscope an
Use mirrors to reflect light onto different objects.			Understand h
			Investigate th
			Understand t



te that light travels in a straight line.

odel to show how light travels from a light source to or to an object and then our eyes.

- w we see things.
- w light is reflected.
- he angles of incidence and reflection.
- nderstanding of reflection to create a working and explain how it works.
- d how light is refracted.
- the effects of refraction.

the way refraction alters the direction of light.

and the second s	
θ	THE ACORN FEDERATION LONG LANE CHURCH OF ENGLAND SCHOOL MARSTON MONTGOMERY SCHOOL

Explain about UV light and its dangers.       Understand h         Explain about UV light and its dangers.       Explain what         Describe ways to protect our eyes from the sun.       Explain how light travels.         Stot different materials according to whether they are opaque, transparent or translucent.       Make a colou Explain what         Explain how a shadow is formed.       Investigation about the way shadows change size.       Explain how a shadow is formed.         Plan and set up an investigation about the way shadows change size.       Light. source, see, visible, travel, reflection, angle, incidence, profestore, name of the standow, riffered, shadows, mirror, reflective, dark       Variation for a shadow sinter, shadows, mirror, reflective, dark         Version of the standow of different transparent or transparent or transparent or transparent, shadows, mirror, reflective, dark       Explain the different transparent or transparent, shadows, mirror, reflective, dark         Version of the standow of different transparent proces       Version for a toy car       Explain the different transparent proces         Version field whet a push or pull is being used       Explain the force of friction.       Explain the different transparent proces       Explain the different transparent proces         Version field whet a push or pull is being used       Explain the force of friction.       Explain the different transparent proces       Explain the different transparent proces       Paradim term appretion about which surfaces creates the most friction for a toy car			
Describe ways to protect our eyes from the sun.       Explain how ight travels.       Explain how ight travels.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Describe ways to protect our eyes from the sun.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to whether they are opaque.       Explain what international according to what internationaccon according to whathere international accor		Explain the benefits and dangers of the sun.	Understand ho
Explain how light travels.       Describe what         Make a colou       Explain how a shadow is formed.       Make a colou         Explain how a shadow is formed.       Explain how a shadow is formed.       Investigate ar colours.         Plan and set up an investigation about the way shadows change size.       Explain how a shadow is formed.       Using strawer         Image size.       Light, source, see, visible, travel, reflection, angle, incidence, prior smooth, shiny reverse, translucont, shadows, mirror, reflective, dark.       Using strawer         Image size.       Light, source, see, visible, travel, reflection, angle, incidence, prior smooth, shiny reverse, translucont, shadows, mirror, reflective, dark.       Explain how a shadow shormed.         Image size.       Image size.       Image size.       Image size.			Explain what t
Make a colou Sort different materials according to whether they are opaque, transparent or translucent. Explain how as Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and set up an investigation about the way shadows Plan and investigate an Plan an		Describe ways to protect our eyes from the sun.	Describe what
Image: state in the state		Explain how light travels.	Make a colour
Plan and set up an investigation about the way shadows change size. Plan and set up an investigation about the way shadows change size. Plan and set up an investigation about the way shadows change size. Plan and set up an investigation about the way shadows change size. Plan and set up an investigation about the way shadows perisopa. Plan and set up an investigation about the way shadows perisopa. Plan and set up an investigation about the way shadows perisopa. Plan and set up an investigation about the way shadows perisopa. Plan and set up an investigation about the way shadows perisopa. Plan and investigate an accurately mu page. Plan and investigate an accurately mu page. Plan and inve materials. Plan and inve materials. Plan and inve materials. Plan and inve materials. Plan and inve materials. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve materials. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in start are magnetic and non- magnetic. Plan and inve septian the agreed in the start are magnetic and non- magnetic. Plan and inve septian the agreed in the start are magnetic and non- magnetic. Plan and inve septian the agreed in the start are magnetic and non- magnetic. Plan and inve s			Explain what I
change size.       Explain how a         change size.       Explain how a         casts them.       Explain how a         casts them.       Explain why a         casts them.       Using knowle a         perison peris		Explain how a shadow is formed.	Investigate an colours.
Light, source, see, visible, travel, reflection, angle, incidence, periscope, mirror smooth, shiny reverse, translucent, shadow, in photon, energination, shiny reverse, translucent, shadows, mirror, reflective, dark reverse, shadows, mirror, reverse, translucent, shadows, mirror, reflective, dark reverse, shadows, mirror, reflective, dark reverse, shadows, mirror, reverse, translucent, shadows, mirror, reverse, shadow		· · · ·	Explain how a
Light, source, see, visible, travel, reflection, angle, incidence, periscope, mirror smooth, shiny reverse, translucent, shadow, filter, absorb, observe, pattern, cast, shadows, mirror, reflective, dark       Refraction, in photon, energilisht, UV ratin opaque, or cores         Errores         Name different forces (push, pull) compare how things move on different surfaces.         Identify when a push or pull is being used       Identify and e         Explain the force of friction.       Explain the force of friction.         Make a prediction about which surfaces creates the most friction for a toy car       Explain how a         Explain that magnets produce a force that attracts some materials.       Use a magnet to separate items that are magnetic and non-magnetic.         Name some magnetic.       Name some magnet.       Identify different types of magnet.         Predict which magnets will be the strongest.       Explain the of         Test a prediction by adding paperclips to different magnets.       Investigate a			Explain why sl casts them.
periscope, mirror smooth, shiny reverse, translucent, shadow, filter, absorb, observe, pattern, cast, shadows, mirror, reflective, dark       proces         vare       Forces       Identify forces         Name different forces (push, pull) compare how things move on different surfaces.       Identify orces       Identify and e         Identify when a push or pull is being used       Explain the force of friction.       Explain the a         Make a prediction about which surfaces creates the most friction for a toy car       Accurately minor any exercise the most friction for a toy car       Accurately minor a negretication of the advective magnetic and non-magnetic.         Variational activity of the advective of the advec			Using knowled a shadow pup
Forces       Identify forces         Name different forces (push, pull) compare how things move on different surfaces.       Identify forces         Identify when a push or pull is being used       Explain the of Explain the force of friction.       Explain the of Explain the force of friction.         Make a prediction about which surfaces creates the most friction for a toy car       Explain that magnets produce a force that attracts some materials.       Explain that magnets produce a force that attracts some materials.       Explain the of Explain how a         Use a magnet to separate items that are magnetic and non- magnetic.       Plan and inve Explain the of Identify strear       Explain the of Identify strear         Identify different types of magnet.       Minimise the Explain the of Identify the poles of a magnet.       Explain the of Explain the of Identify the poles of a magnet.       Explain the of Explain how a		periscope, mirror smooth, shiny reverse, translucent, shadow, filter, absorb, observe, pattern, cast, shadows, mirror,	Refraction, Im photon, energ light, UV rating
Name different forces (push, pull) compare how things move on different surfaces.Identify orces ledentify and e Explain the force of friction.Identify and e Explain the force of friction.Make a prediction about which surfaces creates the most friction for a toy carExplain the a Newton me a Newton me a Newton me a Newton me a Newton meExplain that magnets produce a force that attracts some materials.Explain that are magnetic and non- magnetic.Plan and inve Explain the ef Identify different types of magnet.Name some magnet which magnets.Identify different types of magnet.Minimise the explain the ef Identify the poles of a magnet.Explain how of Explain the ef Identify the poles of a magnet.			opuquo,
Identify when a push or pull is being used       Explain the of         Explain the force of friction.       Explain the force of friction.         Make a prediction about which surfaces creates the most friction for a toy car       Explain that magnets produce a force that attracts some materials.         Use a magnet to separate items that are magnetic and non-magnetic.       Plan and investigate and investigate and some non-magnetic materials.         Name some magnetic materials.       Use a magnet to separate items that are magnetic and non-magnetic.         Name some magnetic materials and some non-magnetic materials.       Explain the effect which magnet will be the strongest.         Identify different types of magnet.       Explain the effect which magnet.         Predict which magnet.       Explain the effect of the strongest.         Identify the poles of a magnet.       Explain how construction by adding paperclips to different magnets.         Say whether two magnets will attract or repel each other and       Investigate and the strongest.		Name different forces (push, pull) compare how things move	Identify forces
Explain the force of friction.Explain lsaceMake a prediction about which surfaces creates the most friction for a toy carAccurately mu a Newton meExplain that magnets produce a force that attracts some materials.Explain how aUse a magnet to separate items that are magnetic and non- magnetic.Plan and inve Explain the ef identify strearName some magnetic materials and some non-magnetic materials.Explain the ef identify different types of magnet.Identify different types of magnet.Explain the ef identify the poles of a magnet.Explain the eff identify the poles of a magnet.Explain how aSay whether two magnets will attract or repel each other andInvestigate a		Identify when a push or pull is being used	Identify and ex
Make a prediction about which surfaces creates the most friction for a toy car       Accurately main a Newton mein a Newton mein a Newton mein a Newton mein aterials.         Explain that magnets produce a force that attracts some materials.       Explain that magnets produce a force that attracts some materials.         Use a magnet to separate items that are magnetic and non-magnetic.       Plan and investigate and some non-magnetic materials and some non-magnetic identify strear         Name some magnetic materials.       Identify different types of magnet.       Minimise the strongest.         Predict which magnet will be the strongest.       Explain the effect which magnet.       Investigate the strongest.         Identify the poles of a magnet.       Investigate the strongest.       Explain how constrained and stream the strongest.         Say whether two magnets will attract or repel each other and       Investigate and stream the str		Explain the force of friction.	Explain the eff
A Newton me Explain that magnets produce a force that attracts some materials. Use a magnet to separate items that are magnetic and non- magnetic. Name some magnetic materials and some non-magnetic materials. Use a magnet to separate items that are magnetic and non- magnetic. Name some magnetic materials and some non-magnetic materials. Udentify different types of magnet. Identify different types of magnet. Predict which magnet will be the strongest. Explain the effect Test a prediction by adding paperclips to different magnets. Identify the poles of a magnet. Say whether two magnets will attract or repel each other and Investigate a		Explain Isaac	
materials.       Explain how a         use a magnet to separate items that are magnetic and non- magnetic.       Plan and inver- Explain the ef- Identify stream         Name some magnetic materials and some non-magnetic materials.       Identify different types of magnet.         Identify different types of magnet.       Minimise the ef- Identify the poles of a magnet.         Predict which magnet will be the strongest.       Explain the ef- Investigate the Explain how of Say whether two magnets will attract or repel each other and			Accurately me a Newton met
magnetic.       magnetic.       Explain the eff         Name some magnetic materials and some non-magnetic       identify stream         Identify different types of magnet.       Minimise the eff         Predict which magnet will be the strongest.       Explain the eff         Test a prediction by adding paperclips to different magnets.       Investigate the         Identify the poles of a magnet.       Explain how of         Say whether two magnets will attract or repel each other and       Investigate a			Explain how a
Explain the eff Name some magnetic materials.Explain the eff Identify streamIdentify different types of magnet.Minimise the eff Minimise the eff Predict which magnet will be the strongest.Explain the eff Explain the eff Explain the eff Explain the eff Test a prediction by adding paperclips to different magnets.Investigate th Explain how of Say whether two magnets will attract or repel each other and			Plan and inve
materials.       Identify stream         Identify different types of magnet.       Minimise the of         Predict which magnet will be the strongest.       Explain the eff         Test a prediction by adding paperclips to different magnets.       Investigate th         Identify the poles of a magnet.       Explain how of         Say whether two magnets will attract or repel each other and       Investigate a			Explain the ef
Predict which magnet will be the strongest.       Explain the effect which magnet will be the strongest.         Test a prediction by adding paperclips to different magnets.       Investigate the lidentify the poles of a magnet.         Say whether two magnets will attract or repel each other and       Investigate a linestigate a linestig			Identify stream
Test a prediction by adding paperclips to different magnets.       Investigate the         Identify the poles of a magnet.       Explain how of         Say whether two magnets will attract or repel each other and       Investigate a		Identify different types of magnet.	Minimise the e
Identify the poles of a magnet.Explain how ofSay whether two magnets will attract or repel each other andInvestigate a		Predict which magnet will be the strongest.	Explain the ef
Say whether two magnets will attract or repel each other and Investigate a		Test a prediction by adding paperclips to different magnets.	Investigate the
		Identify the poles of a magnet.	Explain how d
			-

how a prism affects a ray of light.

t this tells us about the visible spectrum.

nat Isaac Newton discovered about light.

our wheel and explain what it shows about light.

t Isaac Newton discovered about colour.

and understand how light enables us to see

a shadow is formed.

shadows are the same shape as the object that

ledge of Isaac Newton's ideas about light to create uppet play.

Image, illuminate, straight line, waves, ray, beam, rgy, vacuum, scatter, bend, lens, transparent, UV ing, spectrum, pupil, retina, wavelength, rainbow,

es as pushes and pulls.

explain the different forces acting on objects.

effect of gravity on unsupported objects.

ac Newton's role in developing the theory of gravity.

neasure the force of gravity pulling on objects using eter.

air resistance affects moving objects.

estigate the effects of air resistance.

effects of water resistance.

amlined shapes.

e effects of water resistance on an object.

effects of friction on a moving vehicle.

he effects of friction created by different materials.

different mechanisms work (pulleys and levers)

a simple mechanism.



		Design a med
	Explain that a compass always points north-south.	200igil a mot
	Identify materials that are attracted to magnets.	
	Use the force of magnetic attraction to make a magnetic game.	
	Explain how a magnetic game works by attracting materials.	
	Magnetic, Force, Contact, Attract, Repel, Friction, Poles, Push, Pull	Forces, Air re Water resista Friction, Grav Newton, Gea Pulleys, level pivot (fulcrum
	Sound Identify and describe sound sources around school.	
	Explain how sources of sound vibrate, creating sound.	
	Describe how vibrations make sounds.	
	Explain how vibrations change when a sound gets louder.	
	Explain how loud and quiet sounds travel to our ears.	
	Identify and describe high and low sounds.	
	Observe and describe patterns between the pitch of a sound and features of the object that made the sound.	
	Create a musical instrument and explain how it makes high and low sounds.	
	Identify how sounds change over distance.	
	Identify sounds at a distance.	
	Create a string telephone and explain how sound travels through it.	
	Explain that sound needs something to travel through.	
	Investigate the best material for absorbing sound.	
	Explain why some materials absorb sounds.	
	Create a musical instrument that will play sounds of different pitch and loudness.	
	Explain how my musical makes different sounds.	
1	sound sources, vibration, volume, vibration, vocal chords,	
	amplitude, sound wave, particle, medium, Pinna, stirrup, anvil,	
	hammer, eardrum, cochlea, nerve, Eustachian tube pitch, high,	
	low, column of air, length of string distance, loud, quiet, telephone, transmit, solids, liquids, vacuum, medium,	

nechanism for a given purpose.

resistance, stance, avity, ears, ver, force, um)



		Electricity		
		Identify electrical and non-electrical and non-electrical machine, mobile phone, fan, ha vacuum cleaner, fridge).		Identify how c time.
Group appliances (using a Venn diagram) based on wheth they are mains- or battery-powered.			Explain how r use of electric	
		Identify the different component switch)	s (parts) in a circuit (bulb, cell,	Know the scie
		Explain how to work safely with	electrical components.	
		Build a working series circuit.		
		Draw labelled diagrams of my c	ircuits.	Create circuit
		Explain how an energy ball worl	ks.	Draw circuit d
		Make a prediction about whether	er a circuit will work.	Explain the et
		Identify circuits as incomplete o	r complete circuits.	different parts
		Explain what makes a complete be incomplete.	circuit and why a circuit may	Create an inv circuit (plan, o
		Explain what electrical conductors and insulators are.		
	Carry out an investigation where I only change one thing and keep everything else the same. Test materials to identify if they are electrical conductors or insulators. Explain what a switch is and the job it does in a circuit. Name some different types of switches (push button, slide, toggle).			
		Build a switch and use it in a se	ries circuit.	
		Appliance, device, Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators,		As LKS2 plus Voltage, curre Resistance, s fuels, vary cire
		components, positive/negative		
		crocodile clip, bright/ dim Earth and Space		
				Describe a sp
				Describe the
				Name at leas be.

our understanding of electricity has changed over

major discoveries affected our understanding and ricity.

cientific symbols for the main parts of a circuit.



it diagrams using scientific symbols.

diagrams indicating the voltage.

effect of increasing or decreasing the voltage on ts of a circuit.

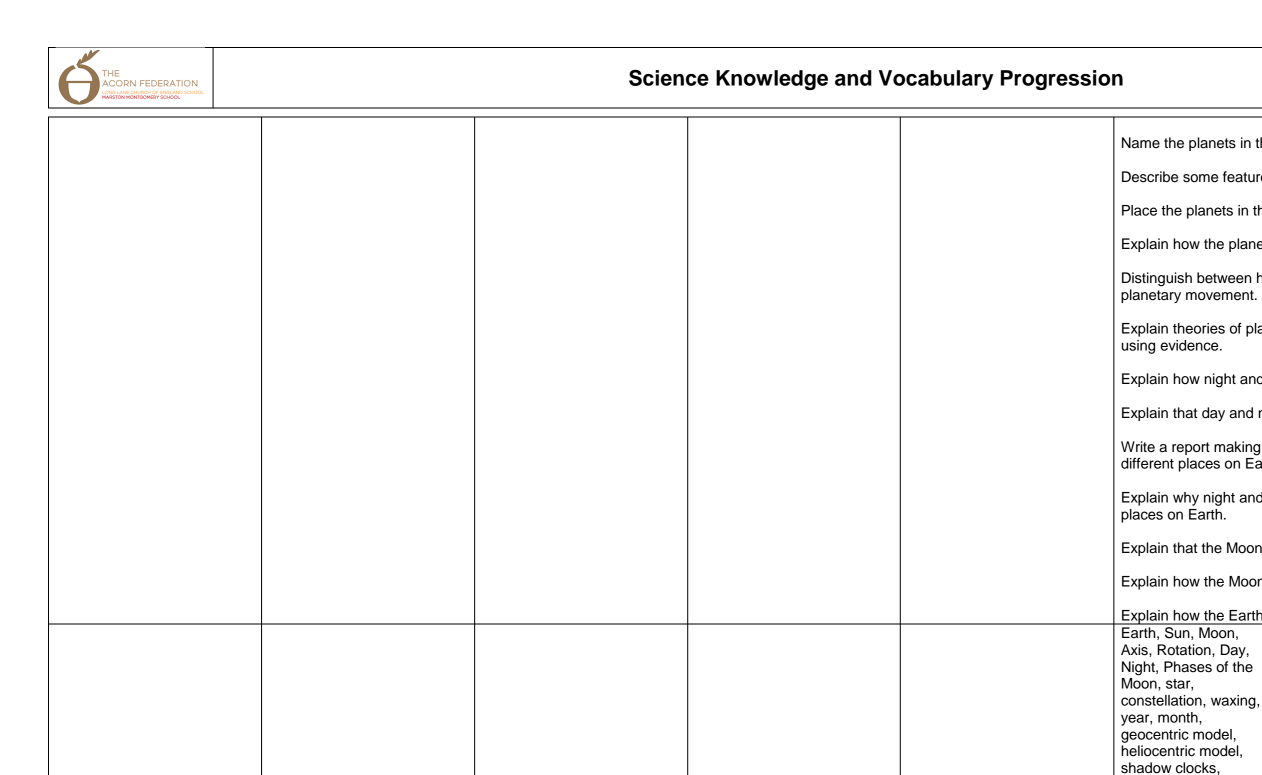
vestigation to explain how wire length affects the carry out and evaluate)

us rrent, , solar power, wind power, generate, turbines, fossil circuits, symbols

sphere.

e Sun, Earth and Moon as spherical.

ast two different shapes the Earth was thought to



Name the planets in the solar system

Describe some features of the planets.

Place the planets in the solar system in the correct order

Explain how the planets orbit the Sun.

Distinguish between heliocentric and geocentric ideas of

Explain theories of planetary movement in the solar system

Explain how night and day occur.

Explain that day and night is due to rotation of the Earth.

Write a report making predictions about night and day in different places on Earth.

Explain why night and day occur at different times in different

Explain that the Moon orbits the Earth not the Sun.

Explain how the Moon moves relative to the Earth.

Explain how the Earth and Moon move relative to the Sun.

constellation, waxing, waning, full, new,

sundials, astronomical

clocks