	The Whartons Primary School- Science Progression of Knowledge										
Curriculum	FS	Y1	Y2	Y3	Y4	Y5	Y6				
Area/Big Ideas											
Area/Big ideas Animals including humans	*Explore the natural world around them. *Describe what they see, hear and feel whilst outside. *Understand the effect of changing seasons on the natural world around them. *Talk about members of their immediate family and community. *Recognise some similarities and differences between life in this country and life in other countries. *Recognise some environments that are different to the one in which they live. *Know and talk about the different factors that support their overall health and wellbeing;	<ul> <li>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</li> </ul>	<ul> <li>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) • describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> </ul>	<ul> <li>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.</li> </ul>	<ul> <li>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</li> </ul>	• describe the changes as humans develop to old age.	<ul> <li>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.</li> </ul>				

	-regular physical			
	activity, healthy			
	eating, tooth			
	brushing, sensible			
	amounts of 'screen			
	time', having a good			
	sleep routine, being			
	a safe pedestrian.			
	The natural world			
	ELG:			
	Explore the natural			
	world around them,			
	making observations			
	and drawing pictures			
	of animals and			
	plants. Know some			
	similarities and			
	differences between			
	the natural world			
	around them and			
	contrasting			
	environment,			
	drawing on their			
	experiences and			
	what has been read			
	in class. Understand			
	some important			
	processes and			
	changes in the			
	natural world around			
	them, including the seasons and			
	changing states of			
	matter.			
Living things and		<ul> <li>explore and</li> </ul>	<ul> <li>recognise that</li> </ul>	<ul> <li>describe the</li> </ul>
		compare the	living things can be	differences in the
their habitats		differences between		
			grouped in a variety	life cycles of a
		things that are	of ways • explore	mammal, an

		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, and how they depend on each other • identify and name a variety of plants and animals in their habitats, including microhabitats • describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	Voor 2 Mars etc	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.		amphibian, an insect and a bird • describe the life process of reproduction in some plants and animals • 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.
Materials	Year 1 Everyday materials	Year 2 Uses of everyday materials	Year 3 Magnets Pupils should be	Year 4 States of matter	Year 5 Properties and changes of materials	
	Pupils should be	Pupils should be	taught to: ●	Pupils should be	Pupils should be	
	taught to: ●	taught to: ● identify	compare how things	taught to: ●	taught to: ●	
	distinguish between	and compare the	move on different	compare and group	compare and group	
	an object and the	suitability of a	surfaces notice that	materials together,	together everyday	
	material from which	variety of everyday	some forces need	according to	materials on the	
	it is made   identify	materials, including	contact between	whether they are	basis of their	
	and name a variety	wood, metal, plastic,	two objects, but	solids, liquids or	properties, including	

of everyday	glass, brick, rock,	magnetic forces can	gases • observe that	their hardness,
materials, including	paper and	act at a distance •	some materials	solubility,
wood, plastic, glass,	cardboard for	observe how	change state when	transparency,
metal, water, and	particular uses •	magnets attract or	they are heated or	conductivity
rock       describe the	find out how the	repel each other and	cooled, and	(electrical and
simple physical	shapes of solid	attract some	measure or research	thermal), and
properties of a	objects made from	materials and not	the temperature at	response to magnets
variety of everyday	some materials can	others • compare	which this happens	<ul> <li>know that some</li> </ul>
materials	be changed by	and group together	in degrees Celsius	materials will
and group together	squashing, bending,	a variety of	(°C) ● identify the	dissolve in liquid to
a variety of	twisting and	everyday materials	part played by	form a solution, and
everyday materials	stretching.	on the basis of	evaporation and	describe how to
on the basis of their		whether they are	condensation in the	recover a substance
simple physical		attracted to a	water cycle and	from a solution •
propertie		magnet, and identify	associate the rate of	use knowledge of
		some magnetic	evaporation with	solids, liquids and
		materials • describe	temperature.	gases to decide how
		magnets as having		mixtures might be
		two poles predict		separated, including
		whether two		through filtering,
		magnets will attract		sieving and
		or repel each other,		evaporating ● give
		depending on which		reasons, based on
		poles are facing		evidence from
				comparative and fair
				tests, for the
				particular uses of
				everyday materials,
				including metals,
				wood and plastic ●
				demonstrate that
				dissolving, mixing
				and changes of state
				are reversible
				changes ● explain
				that some changes
				result in the
				formation of new
				materials, and that
				this kind of change is
				this kind of change is

Plants	Pupils should be	Pupils should be	Pupils should be	not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda	
	taught to: • 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.	taught to: • 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.	taught to: • 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 from soil, and room to grow) and how they vary from 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 seed dispersal.		
Light			• Recognise that they need light in order to see things and that dark is the		<ul> <li>Recognise that light appears to travel in straight lines</li> <li>Use the idea that light</li> </ul>

		absence of light		travels in
		<ul> <li>Notice that</li> </ul>		straight lines to
		light is reflected		explain that
		from surfaces •		objects are seen
		Recognise that		because they
		light from the		give out or
		sun can be		reflect light into
		dangerous and		the eye • Explain
		that there are		that we see
		ways to protect		things because
		their eyes ●		light travels from
		Recognise that		light sources to
		shadows are		our eyes or from
		formed when		light sources to
		the light from a		objects and then
		light source is		to our eyes •
		blocked by a		Use the idea that
		solid objects.		light travels in
		Find patterns in		straight lines to
		the way that the		explain why
		size of shadows		shadows have
		change.		the same shape
				as the objects
				that cast them
Electricity			<ul> <li>Identify</li> </ul>	Associate the
,			common	brightness of a
			appliances that	lamp or the
			run on electricity	volume of a
			Construct a	buzzer with the
			simple series	number and
			electrical circuit,	voltage of cells
			identifying and	used in the
			naming its basic	circuit •

				parts, including cells, wires,	Compare and give reasons for
				bulbs, switches	variations in how
				and buzzers.	components
				Identify whether	function,
				or not a lamp	including the
				will light in a	brightness of
				simple series	bulbs, the
				circuit, based on	loudness of
				whether or not	buzzers and the
					on/off position
				the lamp is part of a complete	of switches •
				loop with a	Use recognised
					-
				battery. ●	symbols when
				Recognise that a switch opens	representing a simple circuit in
				and closes a	a diagram.
				circuit and	a ulagraffi.
				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	
Forces			• Compare how	conductors.	• Evalain that
ruices			• Compare how		• Explain that
			things move on		unsupported
			different		objects fall

surfaces. ●	towards the
Notice that	Earth because of
some forces	the force of
need contact	gravity acting
between 2	between the
objects, but	Earth and the
magnetic forces	falling object. ●
can act at a	Identify the
distance. •	effects of air
Observe how	resistance, water
magnets attract	resistance and
or repel each	friction, that act
other and	between moving
attract some	surfaces. ●
materials and	Recognise that
not others. •	some
Compare and	mechanisms
group together a	including levers,
variety of	pulleys and
everyday	gears allow a
materials on the	smaller force to
basis of whether	have a greater
they are	effect.
attracted to a	
magnet, and	
identify some	
magnetic	
materials.	
Describe	
magnets as	
having 2 poles. ●	
Predict whether	
2 magnets will	

				I
		attract or repel		
		each other,		
		depending on		
		which poles are		
		facing.		
Rocks and soils		<ul> <li>Compare and</li> </ul>		
		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.		
Sound			<ul> <li>Identify how</li> </ul>	
			sounds are	
			made,	
			associating some	
			of them with	
			something	
			vibrating.	
			vibrating. •	

Earth and space       Image: Comparise that in the solar system.       Recognise that in the solar system.       Image: Comparise that in the solar system.         Image: Comparise that in the solar system.       Image: Comparise that in the solar system.       Image: Comparise that in the solar system.			I			1
Earth and spaceEarth and spaceImage: Construction of the construction of						
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Earth and space       American and space <ul> <li>American and space</li> <li>American and space</li></ul>						
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Earth and spaceImage: Construct of the space				medium to the		
Earth and space <ul> <li> </li> <li> </li> <li> <li> </li> <li> </li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></ul>				ear. ● Find		
Earth and space <ul> <li> <ul> <li></li></ul></li></ul>				patterns		
Earth and space <ul> <li>And features of the object that produced it. •</li> <li>Find patterns</li> <li>between the volume of a sound and the strength of the vibrations that produced it. •</li> <li>Recognise that sound sget fainter as the distance from the sound source increases</li> <li> <ul> <li>Earth and space</li> <li>Image: Sum and the source increases</li> <li>Image: Sum an</li></ul></li></ul>				between the		
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Earth and space       Image: Construction of the sound space of the sound space of the sound space of the sp				produced it. •		
Earth and space       Image: Construction of the sound space of the sound space of the sound space of the sp				Find patterns		
Earth and spaceImage: Construct on the strength of the strength of the vibrations that produced it. • Recognise that sound get fainter as the distance from the sound source increases• Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. •				between the		
Earth and space• Describe the movement of the Earth, and oother planets, relative to the Sun in the solar system. •				volume of a		
Earth and space <ul> <li> <ul> <li> <ul> <li> <li> <li></li></li></li></ul></li></ul></li></ul>				sound and the		
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Lasth and spaceLasth and spaceAll stance from the sound source increasesImage: Comparison of the sound source increasesEarth and spaceImage: Comparison of the sound the sound of the Earth, and other planets, relative to the Sun in the solar system. Image: Comparison of the solar system of the solar system of the solar system of the solar <b< th=""><th></th><th></th><th></th><th></th><th></th><th></th></b<>						
Earth and space       Message       Image: Constraint of the sound source increases       Image: Constraint of the sound source increases         Earth and space       Image: Constraint of the sound source increases       Image: Constraint of the sound source increases       Image: Constraint of the sound source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constraint of the source increases       Image: Constraint of the source increases       Image: Constraint of the source increases         Image: Constrate increases       Image: Constrai				fainter as the		
Earth and spaceSource increases• Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. •				distance from		
Earth and space  Earth and space  • Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. ●				the sound		
movement of the Earth, and other planets, relative to the Sun in the solar system. ●				source increases		
movement of the Earth, and other planets, relative to the Sun in the solar system. ●	Earth and space				• Describe the	
other planets, relative to the Sun in the solar system. ●					movement of	
other planets, relative to the Sun in the solar system. ●					the Earth, and	
relative to the Sun in the solar system. ●						
Sun in the solar system. ●						
system. •						
Describe the Descr					Describe the	

		Γ	ſ		
				movement of	
				the Moon	
				relative to the	
				Earth. •	
				Describe the	
				Sun, Earth and	
				Moon as	
				approximately	
				spherical bodies	
				• Use the idea of	
				the Earth's	
				rotation to	
				explain day and	
				night, and the	
				apparent	
				movement of	
				the sun across	
				the sky.	
Evolution and				the sky.	<ul> <li>Recognise that</li> </ul>
inheritance					
innentance					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

Working	<ul> <li>asking simple</li> </ul>	<ul> <li>asking simple</li> </ul>	<ul> <li>asking relevant</li> </ul>		<ul> <li>planning</li> </ul>	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.
scientifically and skills	<ul> <li>using omplet questions and recognising that they can be answered in different ways</li> <li>observing closely, using simple equipment</li> <li>performing simple tests</li> <li>identifying and classifying</li> <li>using their observations and ideas to</li> </ul>	<ul> <li>using ompleted and recognising that they can be answered in different ways</li> <li>observing closely, using simple equipment</li> <li>performing simple tests</li> <li>identifying and classifying</li> <li>using their observations and ideas to</li> </ul>	<ul> <li>advestions and using different types of scientific enquiries to answer them</li> <li>setting up simple practical enquiries, comparative and fair tests</li> <li>making systematic and careful observations and, where</li> </ul>	<ul> <li>questions and using different types of scientific enquiries to answer them</li> <li>setting up simple practical enquiries, comparative and fair tests</li> <li>making systematic and careful observations and, where</li> </ul>	<ul> <li>different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary</li> <li>taking measurements, using a range of scientific equipment, with increasing accuracy and</li> </ul>	<ul> <li>different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary</li> <li>taking measurements, using a range of scientific equipment, with increasing accuracy and</li> </ul>

conclusions conclusions
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predictions for predictions for refute ideas or refu	support or fute ideas or guments
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Vocabulary	Science Curriculum Key Vocabulary											
	Year 1	Year 2		Year 3		Year 4		Year 5		Year 6		
	Animals including humans Fish, Reptiles, Mammals, Birds, Amphibians (+ examples of each) Herbivore, Omnivore, Carnivore, Leg, Arm, Elbow, Head, Ear, Nose, Back, Wings, Beak	Animals including h Survival, Water, Air, Adult, Baby, Offspring Calf, Puppy, Exercise,	, Food, , Kitten,	Animals includ Movement, Mus Skull, Nutrition	cles, Bones,	Mouth, Tr Oesophagus, Intestine, L Herbivore, C	Huding humans ongue, Teeth, Stomach, Small arge Intestine, arnivore, Canine, or, Molar	Foetus Gestati Teenage	including humans , Embrya, Wamb, an, Baby, Toddler, rr, Elderly, Growth, apment, Puberty	Circul Vesse Oxyger	s including humans atory, Heart, Blood ds, Veins, Arteries, lated, Deoxygenated, Exercise, Respiration	
	Plants Deciduous, Evergreen trees, Leaves, Flowers (blossom), Petals, Fruit, Roots, Bulb, Seed, Trunk, Branches, Stem	Plants Seeds, Bulbs, Water, Temperature, Gra		Plants Air, Light, Water, Nutrients, Soil, Reproduction, Transportation, Dispersal, Pollination, Flower		Living things and their habitats Vertebrates, Fish, Amphibians, Reptiles, Birds, Mammals, Invertebrates, Snails, Slugs, Worms, Spiders, Insects, Environment, Habitats		Living things and their habitats Mammal, Reproduction, Insect, Amphibian, Bird, Offspring		Living things and their habitats Classification, Vertebrates, Invertebrates, Micro-organisms, Amphibians, Reptiles, Mammals, Insects		
	Everyday Materials Wood, Plastic, Glass, Paper, Water, Metal, Rack, Hard, Soft, Bendy, Rough, Smooth	Living things and their habitats Living, Dead, Habitat, Energy, Food chain, Predator, Prey, Woodland, Pond, Desert Everyday materials and their uses Hard, Soft, Stretchy, Stiff, Shiny, Dull, Rough, Smooth, Bendy, Waterproof, Absorbent, Opaque, Transparent Brick, Paper, Fabrics, Squashing, Bending, Twisting, Stretching Elastic, Foil		Rocks Fossils, Soils, Sandstone, Granite, Marble, Pumice, Crystals, Absorbent Light Light, Shadows, Mirror, Reflective, Dark, Reflection Forces and magnets Magnetic, Force, Contact, Attract, Repel, Friction, Poles, Push, Pull		States of Matter Solid, Liquid, Gas, Evaporation, Condensation, Particles, Temperature, Freezing, Heating Sound Volume, Vibration, Wave, Pitch, Tone, Speaker Electricity Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators		Properties and changes of materials Hardness, Solubility, Transparency, Conductivity, Magnetic, Filter, Evaporation, Dissolving, Mixing Earth and Space Earth, Sun, Moon, Axis, Rotation, Day, Night, Phases of the Moon, star, constellation Forces Air resistance, Water resistance, Friction, Gravity, Newton, Gears, Pulleys		Evolution and Inheritance Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics Light Refraction, Reflection, Light, Spectrum, Rainbow, Colour, Electricity Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators, Amps, Volts, Cell		
	Seasonal Changes Summer, Spring, Autumn, Winter, Sun, Day, Moon, Night, Light, Dark											
Resilience												
activities, drivers												
Visits/Visitors, Cultural Capital	sam	w a picture of the e scene ughout the year		pider (Mini ctivity) Chris activity.	Meanwood valley farr rocks and soils day Shadow theatre		<ul> <li>Dentists visits – colgat toothbrush free giveaway and resources for teaching</li> </ul>		space subject (last time shared with Ashfield)		Win a debate (Evolution link) Chris Quigley activity	

	Predict the weather Chris Quigley activity. Use a saw (Materials link) Chris Quigley activity. Win at conkers (Seasons link) Chris Quigley activity Nature walk in the park/Harlow car	Build a bridge (Materials link) Chris Quigley activity. Visit recycling centre for materials?	productions Link to light.	oral hygine.	Melting on fire (States of matter)	Make a lighthouse Chris Quigley activity Light link.
	identifying plants visit.					
XXXXX						
XXXXX						
XXXXX						
XXXXX						