

St Peter at Gowts Science Curriculum

Unit in bold

Big questions underlined

NC objectives in blue

Year Group	Autumn 1 Autumn 2	Spring 1	Spring 2	Summer 1 Summer 2
EYFS		Please see the St Pe	ter's EYFS Curricului	m
1	Everyday materials	Seasonal changes	Plants	Animals including humans
	What is the best material to make	2	How can we	How can we group animals?
	an umbrella and why?	Why does the weather change	identify different plants and	Why are our bodies made up of
	Distinguish between an object and the	during the different	<u>trees?</u>	many different parts?
	material from which it is made Identify and name a variety of	seasons?	Identify and name a variety of	Identify and name a variety of common animals including fish,
	everyday materials, including wood plastic, glass, metal, water, and roc	•	common wild and garden plants, including	amphibians, reptiles, birds and mammals
	Describe the simple physical properties of a variety of everyday materials	Observe and describe weather associated with	deciduous and evergreen trees	Identify and name a variety of common animals that are carnivores, herbivores and omnivores
	Compare and group together a varie of everyday materials on the basis of their simple physical properties.	ty the seasons and	Identify and describe the basic structure of a variety of common flowering plants,	Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)
			including trees.	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.



2	Uses of everyday materials	Plants	Animals including	Living things and their
	How are materials suited for their	How do seeds and bulbs grow into	humans	habitats
	purpose?	healthy plants?	Why do we need to keep healthy?	How do animals survive?
	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass,	Observe and describe how seeds and bulbs grow into mature plants	Notice that	Explore and
	brick, rock, paper and cardboard for particular uses	Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	animals, including humans, have offspring which	compare the differences between things
	Find out how the shapes of solid objects made from some materials can be changed by squashing,		grow into adults Find out about	that are living, dead, and things that have never
	bending, twisting and stretching.		and describe the basic needs of animals, including	been alive Identify that most
			humans, for survival (water,	living things live in habitats to which
			food and air) Describe the	they are suited and describe how different habitats
			importance for humans of exercise, eating	provide for the basic needs of different kinds of
			the right amounts of different types of food, and	animals and plants, and how they depend on
			hygiene	each other
				Identify and name a variety of plants and animals in their



of hope.						
						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
			DI t	A . 1 1 .		of food.
	3	Rocks	Plants	Animals	Forces and	Light
				including	magnets	
		How do fossils help us to learn	How does each	humans		What is light?
		about the past?	part of the plant		How do magnets	
			<u>fulfil its</u>		work?	
		Compare and group together different	function?	How do the		Recognise that
		kinds of rocks on the basis of their		systems inside		they need light in
		appearance and simple physical		our body work	Compare how	order to see
		properties	Identify and	to make a	things move on	things and that
		Describe in simple terms how fossils	describe the	healthy human?	different surfaces	dark is the
		are formed when things that have	functions of			absence of light
		lived are trapped within rock 3)	different parts of		Notice that some	
		recognise that soils are made from	flowering plants:	Identify that	forces need	Notice that light
		rocks and organic matter.	roots, stem/trunk,	animals, including	contact between	is reflected from
		ŏ	leaves and	humans, need the	two objects, but	surfaces
			flowers	right types and	magnetic forces	
				amount of	can act at a	Recognise that
			Explore the	nutrition, and that	distance	light from the sun
			requirements of	they cannot make	3.013.130	can be dangerous
			plants for life and	their own food;	Observe how	and that there are
			growth (air, light,	they get nutrition	magnets attract or	and that there are
			water, nutrients	arey ger numuuli	repel each other	
			water, numents		repereach offier	



		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.	Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	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 5) Describe magnets as having two poles Predict whether two magnets will attract or repel each other, depending on which poles are facing.	ways to protect their eyes Recognise that shadows are formed when the light from a light source is blocked by an opaque object Find patterns in the way that the size of shadows change.
4	States of matter	Living things and their habitat	Animals including	Electricity	Sound
	Can materials change state?		humans	What is	What is sound?
		Which living things can be	What happens to	electricity?	
	Compare and group materials	found in the	the food that we		Identify how
	together, according to whether they	local area?	eat?		sounds are made,
	are solids, liquids or gases				associating some of them with



	Observe that some materials change				something
	state when they are heated or cooled,	Recognise that	Describe the	Identify common	vibrating
	and measure or research the	living things can	simple functions	appliances that	
	temperature at which this happens in	be grouped in a	of the basic parts	run on electricity	Recognise that
	degrees Celsius (°C)	variety of ways	of the digestive	•	vibrations from
			system in humans	Construct a	sounds travel
	Identify the part played by evaporation	Explore and use		simple series	through a medium
	and condensation in the water cycle	classification keys	Identify the	electrical circuit,	to the ear
	and associate the rate of evaporation	to help group,	different types of	identifying and	
	with temperature	identify and name	teeth in humans	naming its basic	Find patterns
	·	a variety of living	and their simple	parts, including	between the pitch
		things in their	functions	cells, wires,	of a sound and
		local and wider		bulbs, switches	features of the
		environment	Construct and	and buzzers	object that
			interpret a variety		produced it
		Recognise that	of food chains,	Identify whether	
		environments can	identifying	or not a lamp will	Find patterns
		change and that	producers,	light in a simple	between the
		this can	predators and	series circuit,	volume of a
		sometimes pose	prey.	based on whether	sound and the
		dangers to living		or not the lamp is	strength of the
		things.		part of a complete	vibrations that
				loop with a	produced it
				battery	
					Recognise that
				Recognise that a	sounds get fainter
				switch opens and	as the distance
				closes a circuit	from the sound
				and associate this	source increases.
				with whether or	
				not a lamp lights	
				in a simple series	
				circuit	
Ĺ	<u> </u>				



					Recognise some	
					common	
					conductors and	
					insulators, and	
					associate metals	
					with being good	
					conductors.	
5	Properties and	Forces	Animals	Living things	Earth and	space
	change of		including	and their habitat		-
	materials	Are there	humans		What is our sol	ar system?
		different types		What do all		_
	How do	of forces?	How do we	living things		
	<u>materials</u>		change as we	have in	Describe the movem	ent of the Earth,
	change?		grow older?	common?	and other planets, re	lative to the Sun
		Explain that			in the solar	system
		unsupported				
	Compare and	objects fall	Describe the	Describe the	Describe the movem	
	group together	towards the Earth	changes as	differences in the	relative to th	e Earth
	everyday	because of the	humans develop	life cycles of a		
	materials on the	force of gravity	to old age.	mammal, an	Describe the Sun, Ea	
	basis of their	acting between		amphibian, an	approximately sph	nerical bodies
	properties,	the Earth and the		insect and a bird		
	including their	falling object			Use the idea of the E	
	hardness,			Describe the life	explain day and r	_
	solubility,	Identify the		process of	apparent movement of	
	transparency,	effects of air		reproduction in	the sky	y.
	conductivity	resistance, water		some plants and		
	(electrical and	resistance and		animals.		
	thermal), and	friction, that act				
	response to	between moving				
	magnets	surfaces				
	Know that some	Recognise that				
	materials will	some				
		mechanisms,				
	dissolve in liquid	medialisiis,				



to form a solution, and describe how to recover a substance from a solution Use knowledge of soilds, 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	to form a solution,	including lovers		
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Demonstrate that dissolving, mixing and changes of state are reversible	wood and plastic			
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and changes of state are reversible				
and changes of state are reversible	dissolving, mixing			
reversible				
	state are			
changes	reversible			
	changes			



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		Explain that some changes result in the formation of					
		new materials,					
		and that this kind					
		of change is not					
		usually reversible,					
		including changes					
		associated with					
		burning and the					
		action of acid on					
		bicarbonate of					
		soda.					
	6	Evolution and	d inheritance	Electricity	Light	Living things	Animals
		What is evolution?				and habitats	including
				Is all electricity	How do we see		humans
				the same?	<u>objects?</u>	What is	
		_				classification?	How do a
		Recognise that li		Associate the			<u>human's living</u>
		changed over tim		brightness of a	Recognise that	Describe how	systems work
		provide information		lamp or the	light appears to	living things are	together to
		that inhabited the		volume of a	travel in straight	classified into	maintain a
		years	ago	buzzer with the	lines	broad groups	healthy body?
		D : 0 (F)	41.1	number and		according to	
		Recognise that livi		voltage of cells	Use the idea that	common	Laboration and a series
		offspring of the		used in the circuit	light travels in	observable	Identify and name
		normally offspring	-	0	straight lines to	characteristics	the main parts of
		identical to t	neir parents	Compare and	explain that	and based on	the human
		Identify how onime	ale and plante are	give reasons for variations in how	objects are seen	similarities and	circulatory
		Identify how anima adapted to suit the			because they give out or reflect light	differences, including	system, and describe the
		different ways an		components function, including	into the eye	microorganisms,	functions of the
		may lead to	•	the brightness of	into the eye	plants and	heart, blood
		may ieau tu	ovolution.	bulbs, the	Explain that we	animals	vessels and blood
				loudness of	see things	ariiriais	vosseis and biood
				100011699 01	see umys		



buzzers and the on/off position of switches	because light travels from light sources to our	Give reasons for classifying plants and animals	Recognise the impact of diet, exercise, drugs
Use recognised symbols when	eyes or from light sources to objects and then to our	based on specific characteristics.	and lifestyle on the way their bodies function
representing a simple circuit in a diagram.	eyes Use the idea that light travels in		Describe the ways in which nutrients and
	straight lines to explain why shadows have the		water are transported within animals, including
	same shape as the objects that cast them.		humans.