

## Sacred Heart RC Primary School

## 'Where Every Heart is Sacred'

Subject: Science



	Autumn 1 Family & Community	Autumn 2 Dignity of the Human Person	Spring 1 Dignity of Work	Option for the Poor and Vulnerable	Summer 1 Stewardship	Summer 2 Rights and Responsibilities
Nursery	Exploring resources and the senses.  Parts of the body using basic vocabulary.	Light/dark Senses	People who help us (doctors/nurses). Learning the importance of a healthy lifestyle. Make healthy choices. Oral hygiene and tooth brushing in school.	Growth and decay/ plants in the garden/ sunflowers/butterflies.	Exploring materials. Why do we use that material? Which material is best?	Holidays. Learning about different countries and their environments in the world.  Hot/cold. Safe in the sun.
Reception	Seasons (Autumn) Light/dark Winter time  Healthy lifestyle and basic hygiene. Parts of the body using technical vocabulary.		Different animals and their habitats.	Plants & Flowers Life cycles – chicks Mini beasts Planting seeds Grow cress.	Reduce, Reuse & Recycle Materials	Africa as a contrasting environment.  Recognise how the environment in Africa is different from the environment in the UK.
KS1 A (Class 1, 2 & 3)	Everyday Materials (NC Y1) Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.	Everyday Materials (NC Y1) Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties.	Everyday Materials and their uses (NC Y2) 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	Animals including Humans (NC Y1) 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 including Humans (NC Y1/2) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense (Y1). Notice that animals, including humans, have offspring which grow into	Animals including Humans (NC Y2) 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

			objects made from some materials can be changed by squashing, bending, twisting and stretching.	animals (fish, amphibians, reptiles, birds and mammals including pets).	adults (Y2).	food, and hygiene.
KS1 B (Class 1, 2 & 3)	Seasonal changes (NC Y1) Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.	Plants (NC Y1) 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.	Plants (NC Y2) Observe and describe how seeds and bulbs grow into mature plants.	Plants (NC Y2) Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Living things and their habitats (NC Y2) 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, and how they depend on each other.	Living things and their habitats (NC Y2) 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.
LKS2 A (Class 4, 5 & 6)	Light (NC Y3) 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 an opaque object. Find patterns in the way that the size of shadows change.	Sound (NC Y4) 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	Electricity (NC Y4) Identify common appliances that run on electricity. Recognise some common conductors and insulators, and associate metals with being good conductors.	Electricity (NC Y4) 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	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.	•

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		volume of a sound		circuit.		
		and the strength				
		of the vibrations				
		that produced it.				
		Recognise that				
		sounds get fainter				
		as the distance				
		from the sound				
		source increases.				
LKS2 B	Rocks	Forces and magnets	Plants	Plants	Living things and	States of Matter
(Class 4, 5 & 6)	(NC Y3)	(NC Y3)	(NC Y3)	(NC Y3)	their habitats	(NC Y4)
, ,	Compare and	Compare how things	Identify and describe the	Investigate the way in	(NC Y4)	Compare and group
	group together	move on different	functions of different parts	which water is	Recognise that living	materials together,
	different kinds of	surfaces.	of flowering plants: roots,	transported within	things can be grouped in	according to whether
	rocks on the basis	Notice that some forces	stem/trunk, leaves and	plants.	a variety of ways.	they are solids, liquids or
	of their	need contact between 2	flowers.	Explore the part that	Explore and use	gases.
	appearance and	objects, but magnetic	Explore the requirements	flowers play in the life	classification keys to	Observe that some
	simple physical	forces can act at a	of plants for life and	cycle of flowering	help group, identify and	materials change state
	properties.	distance.	growth (air, light, water,	plants, including	name a variety of living	when they are heated or
	Describe in simple	Observe how magnets	nutrients from soil, and	pollination, seed	things in their local and	cooled, and measure or
	terms how fossils	attract or repel each	room to grow) and how	formation and seed	wider environment.	research the
	are formed when	other and attract some	they vary from plant to	dispersal.	Recognise that	temperature at which
		materials and not	plant.		environments can	this happens in degrees
	things that have	others.			change and that this can	Celsius (°C).
	lived are trapped	Compare and group			sometimes pose dangers	Identify the part played
	within rock.	together a variety of			to living things.	by evaporation and
	Recognise that	everyday materials on				condensation in the
	soils are made	the basis of whether				water cycle and
	from rocks and	they are attracted to a				associate the rate of
	organic matter.	magnet, and identify				evaporation with
		some magnetic				temperature.
		materials.				
		Describe magnets as				
		having 2 poles. Predict whether 2				
		magnets will attract or				
		repel each other,				
		depending on which				
		poles are facing.				
UKS2 A	Living things and their	Living things and their	Living things and their	Animals Including	Animals Including	Evolution and
(Class 7, 8 & 9)	habitats	habitats	habitats	Humans	Humans	Inheritance
(Class 1, 0 & 3)	(NC Y5)	(NC Y5)	(NC Y6)	(NC Y5, NC Y6)	(NC Y6)	(NC Y6)
	Describe the	Describe the life process	Describe how	Describe the changes	Recognise the impact of	
	differences in	of reproduction in some		J	•	Recognise
	the life cycles	plants and animals.	classified into	as humans develop to old age (Y5).	diet, exercise, drugs and	that living
	of a mammal,	piants and animais.	broad groups	Identify and name the	lifestyle on the way their	things have
	of a mainiful,		ni oau gi oups	-	bodies function.	changed over
				main parts of the		

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	an amphibian,		according to	human circulatory	Describe the ways in	time and that
	an insect and		common	system, and describe	which nutrients and	fossils provide
	a bird.		observable	the functions of the	water are transported	information
			characteristics	heart, blood vessels	within animals, including	about living
			and based on	and blood (Y6).	humans.	things that
			similarities and			inhabited the
			differences,			Earth millions
			including micro-			of years ago.
			organisms,			Recognise
			plants and			that living
			animals			things
			Give reasons for			produce
			classifying			offspring of
			plants and			the same
			animals based			kind, but
			on specific			normally
			characteristics.			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.
UKS2 B	Properties & changes of	Properties & changes of	Earth and Space	Forces	Light	Electricity
(Class 7, 8 & 9)	materials	materials	(NC Y5)	(NC Y5)	(NC Y6)	(NC Y6)
	(NC Y5)	(NC Y5)	Describe the movement of	Explain that	Recognise that light	Associate the brightness
	Compare and group	Give reasons, based on	the Earth and other	unsupported objects	appears to travel in	of a lamp or the volume
	together everyday	evidence from	planets relative to the sun		straight lines.	of a buzzer with the
	materials on the basis of	comparative and fair	in the solar system.	because of the force of	ose the laca that light	number and voltage of
	their properties,	tests, for the particular	Describe the movement of	gravity acting between	travels in straight lines to	cells used in the circuit.
	including their hardness,	uses of everyday	the moon relative to the Earth.	the Earth and the	explain that objects are	Compare and give
	solubility, transparency,	materials, including	Describe the sun, Earth	falling object. Identify the effects of	seen because they give	reasons for variations in
	conductivity (electrical	metals, wood and	and moon as	air resistance, water	out or reflect light into	how components
	and thermal), and response to magnets.	plastic. Demonstrate that	approximately spherical	resistance and friction,	the eye.	function, including the
	Know that some	dissolving, mixing and	bodies.	that act between	Explain that we see	brightness of bulbs, the
	materials will dissolve in	changes of state are	Use the idea of the Earth's	moving surfaces.	things because light	loudness of buzzers and
	accinato trini dissolve ili	sanges or state are	rotation to explain day and		travels from light	the on/off position of
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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.	Explain that some changes result in the formation of new		mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.	from light sources to objects and then to our	switches. Use recognised symbols when representing a simple circuit in a diagram.
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