

St Anne's Catholic Primary School

'Loving God in all we do'

St Anne's curriculum aims to inspire pupils to learn.

The school's carefully sequenced curriculum provides the opportunities for children to develop their knowledge, understanding and skills in all aspects of their education

	Early Years Foundation Stage Curriculum
	Understanding the World - Science
	Understanding the World EYFS Statutory Educational Programme
	ling the world involves guiding children to make sense of their physical world and their community. <i>hildren's learning opportunities</i> they will foster their understanding of our <i>ecologically</i> diverse world.
3 and 4-year-olds:	Understanding the World • Use all their senses in hands-on exploration of natural materials. • Explore collections of materials with similar and/or different properties. • Talk about what they see, using a wide vocabulary. • Plant seeds and care for growing plants. • Understand the key features of the life cycle of a plant and an animal. • Begin to understand the need to respect and care for the natural environment and all living things. • Explore and talk about different forces they can feel. • Talk about the differences between materials and changes they notice Communication and Language • Understand 'why' questions, like: "Why do you think the caterpillar got so fat?"
Reception:	Make healthy choices about food, drink, activity and tooth brushing. <u>Understanding the World</u> Explore the natural world around them. 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.
	Communication and Language • Learn new vocabulary. • Ask questions to find out more and to check what has been said to them. • Articulate their ideas and thoughts in well-formed sentences. • Describe events in some detail. • Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. • Use new vocabulary in different contexts. Personal, Social and Emotional Development • Know and talk about the different factors that support their overall health and wellbeing: • regular physical activity • healthy eating • tooth brushing
End of Reception	ELG: Understanding the World - The Natural World
Early Learning Goals	 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 environments, 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.
	ELG: Communication and Language - Listening, Attention and Understanding
	Make comments about what they have heard and ask questions to clarify their understanding.
	 <u>ELG: Personal, Social and Emotional Development – Managing self</u> Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.
	National Curriculum Key Stage 1 and 2
	Science
	The National Curriculum for Science
The National Curriculum	aims to ensure that all pupils:
• develop scientific	knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics

• develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them

• are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Identify and name a	Observe and describe	Identify, locate and			
	variety of common	how seeds and bulbs	describe the functions			
	wild and garden	grow into mature	of different parts of			
	plants, including	plants.	flowering plants: roots,			
	deciduous and		stem/trunk, leaves and			
	evergreen trees.	Find out and describe how plants need	flowers.			
	Identify and describe	water, light and a	Explore the			
	the basic structure of a	suitable temperature	requirements of plants			
	variety of common	to grow and stay	for life and growth (air,			
	flowering plants,	healthy (and how	light, water, nutrients			
	including trees (at	changing these affects	from soil, and room to			
	least: flower, leaf, root,	the plant).	grow) and how they			
	stem, trunk, seed,		vary from plant to			
	branch and petal).	Plants are living and	plant.			
		eventually die.				
			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.			
			Roots grow			
			downwards and			
			anchor the plant.			
			Water, taken in by the			
			roots, goes up the			
			stem to the leaves,			
			flowers and fruit.			

Nutrients (not food)		
are taken in through		
the roots.		
Characteria		
Stems provide support		
and enable the plant to		
grow towards the		
light.		
Plants make their own		
food in the leaves		
using energy from the		
sun.		
Flowers attract insects		
to aid pollination.		
Pollination is when		
pollen is transferred between plants by		
insects, birds, other		
animals and the wind.		
animais and the wind.		
Seeds are formed after		
the flowers are		
pollinated.		
Many flowers produce		
fruits which protect		
the seed and/or aid		
seed dispersal.		
seed dispersal.		
Soud dispareal bus		
Seed dispersal, by a variety of methods,		
helps ensure that new		
plants survive.		
plants solvive.		
Plants need nutrients		
to grow healthily		
(either naturally from		
(either naturally from		

			the soil or from			
			fertiliser added to soil).			
Cananal changes	Observe and describe	Observe and describe				
Seasonal changes	changes across the	weather associated				
	four seasons.	with the seasons and				
		how day length and				
		temperature varies.				
Linde establishes and the de-	Identify and name a	Explore and compare		Recognise that living	Describe the	Describe how living
Living things and their	variety of common	the differences		things can be grouped	differences in the life	things are classified
habitats	animals including	between things that		in a variety of ways.	cycles of a mammal,	into broad groups
	some fish, some	are living, dead, and		in a valiety of ways.	an amphibian, an	according to common
	amphibians, some	things that have never		Explore and use	insect and a bird.	observable
	reptiles, some birds	been alive.		classification keys to	insect and a bird.	characteristics and
	and some mammals.	Identify that mart		help group, identify	Describe the life	based on similarities
	und some mainmais.	Identify that most living things live in		and name a variety of	process of	and differences,
	Identify and name a	habitats to which they		living things in their	reproduction in some	including micro-
	variety of common	are suited and describe		local and wider	plants and animals.	organisms, plants and
	animals that are	how different habitats		environment.	piants and aminals.	animals.
	carnivores, herbivores	provide for the basic		environment.	Name, locate and	dilitidis.
	and omnivores (i.e.	needs of different		Recognise that	describe the functions	Give reasons for
	according to what they	kinds of animals and plants, and how they		environments can	of the main parts of	classifying plants and
	eat).	depend on each other.		change and that this	reproductive system of	animals based on
	eat).			can sometimes pose	plants (stigma,	specific characteristics.
	Describe and compare	Describe how animals		dangers to living	stamen, petal, sepal,	specific characteristics.
	the structure of a	obtain their food from		J	pollen, ovary).	Living things can be
	variety of common	plants and other		things.	polien, ovary).	grouped into micro-
	animals (fish,	animals, using the idea		Use and make		organisms, plants and
	-	of a simple food chain,		identification keys for		animals.
	amphibians, reptiles, birds and mammals,	and identify and name different sources of		plants and animals		diliiidis.
	and including pets).	food.		plants and animals		Vertebrates can be
	and inclouing pers).	1000.				grouped as fish,
	Find out and describe	Different kinds of				amphibians, reptiles,
	how animals look	plants and animals live				birds and mammals.
	different to one	in different kinds of				Dilus dilu maminals.
	another.	places.				Invertebrates can be
	unother.	There are different				grouped as snails and
	Group together	kinds of habitat near				slugs, worms, spiders
	animals according to	school which need to				and insects.
	their different	be cared for.				una insects.
	features.					Plants can be grouped
	icatores.	Habitats provide the				as flowering plants
		preferred conditions				as nowening plants

	Recognise similarities between animals: Structure: head, body, way of moving, senses, body covering, tail. Animals have senses to explore the world around them and to help them to survive. Recognise that animals need to be treated with care and sensitivity to keep them alive and healthy. Animals are alive; they move, feed, grow, use their senses and reproduce.	for the animals/plants that live there. Observe living things in their habitats during different seasonal changes. Notice that animals have offspring which grow into adults. Find out about and describe the basic needs of animals for survival (water, food and air).				(incl. trees and grasses) and non- flowering plants (such as ferns and mosses).
Animals inc humans	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Recognise that humans are animals. Compare and describe differences in their own features (eye, hair, skin colour, etc.). Recognise that humans have many similarities.	Notice that animals have offspring which grow into adults. Find out about and describe the basic needs of animals 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. An adequate and varied diet is beneficial to health (along with a good supply of air and clean water). Regular and varied exercise from a variety	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 how teeth and gums have to be	Describe the changes as humans develop to old age. Animals are alive; they move, feed, grow, use their senses, reproduce, breathe/respire and excrete.	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 (in the long term and short term). Describe the ways in which nutrients and water are transported

Medicines can be	of different activities is	cared for in order to	within animals,
useful when we are ill.	beneficial to health.	keep them healthy	including humans.
			incloaning normalisi
Medicines can be	Identify that humans		The heart is a major
harmful if not used	and some other		organ and is made of
properly.	animals have skeletons		muscle.
	and muscles for		
	support, protection		The heart pumps
	and movement.		blood around the body
			through vessels and
	Identify animals		this can be felt as a
	(vertebrates) which		pulse.
	have a skeleton which		
	supports their body,		The heart pumps
	aids movement &		blood through the
	protects vital organs		lungs in order to obtain
	(e.g. name and locate		a supply of oxygen.
	skull, backbone, ribs,		
	bones for		Blood carries
	movement/limbs,		oxygen/essential
	pelvis and be able to		materials to different
	name some of the vital		parts of the body.
	organs protected).		
			During exercise
	Identify animals		muscles need more
	without internal		oxygen so the heart
	skeletons/backbones		beats faster and our
	(invertebrates) and		breathing and pulse
	describe how they		rates increase.
	have adapted other		A nime la pue e l'un de l
	ways to support		Animals are alive; they
	themselves, move &		move, feed, grow, use
	protect their vital		their senses,
	organs.		reproduce,
	Know how the		breathe/respire and
	skeletons of birds,		excrete.
	mammals, fish,		An adequate, varied
	amphibians or reptiles		and balanced diet is
	are similar (backbone,		needed to help us
	ribs, skull, bones used		grow and repair our
	ווטאן ארטוון אטוופג טגפע		grow and repair our

		for movement) and the		bodies (proteins),
		differences in their		
				provide us with energy
		skeletons.		(fats and
				carbohydrates) and
		Know that muscles,		maintain good health
		which are attached to		(vitamins and
		the skeleton, help		minerals).
		animals move parts of		
		their body.		Tobacco, alcohol and
				other 'drugs' can be
		Explore how humans		harmful.
		grow bigger as they		
		reach maturity by		All medicines are
		making comparisons		drugs, not all drugs are
		linked to body		medicines.
		proportions and		
		skeleton growth – e.g.		
		do people with longer		
		legs have longer arm		
		spans?		
		spans:		
		Decension that		
		Recognise that		
		animals are alive; they		
		move, feed, grow, use		
		their senses and		
		reproduce.		
Evolution &				Recognise that living
inheritance				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
				onspring 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.
Everyday materials	Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, rock,				
	brick, paper and cardboard. 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.				
Properties and changes of materials		Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, water, rock, paper and	Compare and group materials together, according to whether they are solids, liquids or gases.	Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency,	

cardboard for	Observe that some	conductivity (electrical	
particular uses.	materials change state	and thermal), and	
	when they are heated	response to magnets.	
Find out how the	or cooled, and		
shapes of solid objects	measure or research	Give reasons, based on	
made from some	the temperature at	evidence from	
materials can be	which this happens in	comparative and fair	
changed by squashing,	degrees Celsius (°C).	tests, for the particular	
bending, twisting and		uses of everyday	
stretching (applying a	Identify the part	materials, including	
force).	played by evaporation	metals, wood and	
	and condensation in	plastic (advantages	
Some materials can be	the water cycle and	and disadvantages).	
found naturally; others	associate the rate of		
have to be made.	evaporation with	Compare a variety of	
	temperature.	materials and measure	
		their effectiveness	
	Solids, liquids and	(e.g. hardness,	
	gases can be identified	strength, flexibility,	
	by their observable	solubility,	
	properties.	transparency, thermal	
		conductivity, electrical	
	Solids have a fixed size	conductivity).	
	and shape (the size		
	and shape can be	Temperature and	
	changed but it remains	Thermal Insulation	
	the same after the	Heat always moves	
	action).	from hot to cold.	
	Liquids can pour and	Some materials	
	take the shape of the	(insulators) are better	
	container in which	at slowing down the	
	they are put.	movement of heat	
		than others.	
	Liquids form a pool not		
	a pile.	Objects/liquids will	
		warm up or cool down	
	Solids in the form of	until they reach the	
	powders can pour as if	temperature of their	
	they were liquids but	surroundings.	
	make a pile not a pool.		

			Gases fill the container in which they are put. Gases escape from an unsealed container.		
			Gases can be made smaller by		
			squeezing/pressure.		
			Liquids and gases can flow.		
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 Recognise that rocks and soils can feel and look different.			
		Recognise that rocks and soils can be different in different places/environments.			
States of matter				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.	
		Demonstrate that	
		dissolving, mixing and	
		changes of state are	
		reversible changes.	
		Changes can occur	
		when different	
		materials are mixed.	
		Some material	
		changes can be	
		reversed and some	
		cannot.	
		cumot.	
		Recognise that	
		dissolving is a	
		reversible change and	
		recognise everyday	
		situations where	
		dissolving occurs.	
		Distinguish between	
		melting and dissolving.	
		Mixtures of solids (of	
		different particle size)	
		can be separated by	
		sieving.	

			Mixtures of solids and	
			liquids can be	
			separated by filtering if	
			the solid is insoluble	
			(un-dissolved).	
			Evaporation helps us	
			separate soluble	
			materials from water.	
			Changes to materials	
			can happen at	
			different rates (factors	
			affecting dissolving,	
			factors affecting	
			evaporation – amount	
			of liquid, temperature,	
			wind speed, etc).	
			wind speed, etc).	
			Freezing, melting and	
			boiling changes can be	
			reversed.	
			Teverseu.	
			Eveloie that same	
			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	
			(producing a gas /	
			fizzing).	
Light		Recognise that they		Recognise that light
		need light in order to		appears to travel in
		see things and that		straight lines.
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		dark is the absence of		Use the idea that light
				_
		light.		travels in straight lines
		ALC: ALC: ALC: ALC: A		to explain that objects
		Notice that light is		are seen because they
		reflected from		give out or reflect light
		surfaces.		into the eye.
		Recognise that light		Explain that we see
		from the sun can be		things because the
		dangerous and that		light that travels from
		there are ways to		light sources to our
		protect their eyes.		eyes or from light
		Recognise that		sources to objects and
		shadows are formed		then to our eyes.
		when the light from a		- /
		light source is blocked		Use the idea that light
		by a solid object.		travels in straight lines
		by a sona object.		to explain why
		Find patterns in the		shadows have the
				same shape as the
		way that the size of		
		shadows can change.		objects that cast them.
Sound			Vibrations	
			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 volume of a sound	
			and the strength of the	
			vibrations that	
			produced it.	
			Recognise that sounds	
			get fainter as the distance from the	
			distance from the	

		sound source	
		increases.	
		Recognise that sounds	
		can be made in a	
		variety of ways (pluck,	
		bang, shake, blow)	
		using a variety of	
		things (instruments,	
		everyday materials,	
		body).	
		Sounds travel away	
		from their source in all	
		directions.	
		Vibrations may not	
		always be visible to the	
		naked eye.	
		Pitch	
		Find patterns between	
		the pitch of a sound	
		and features of the	
		object that produced	
		it.	
		10.	
		Councilo com los latinhosos	
		Sounds can be high or	
		low pitched.	
		The pitch of a sound	
		can be altered.	
		Pitch can be altered	
		either by changing the	
		material, tension,	
		thickness or length of	
		vibrating objects or	
		changing the length of	
		a vibrating air column.	

			Muffling the string		
			Muffling/blocking		
			sounds		
			Recognise that		
			vibrations from sounds		
			travel through a		
			medium to the ear.		
			Sounds are heard		
			when they enter our		
			ears.		
			Sounds can travel		
			through solids, liquids		
			and air/gas by making		
			the materials vibrate.		
			Sound travel can be		
			reduced by changing		
			the material that the		
			vibrations travel		
			through.		
			Sound travel can be		
		<u> </u>	blocked.	F 1 1 1 1	
Forces and magnets		Compare how some		Explain that	
		things move on		unsupported objects	
		different surfaces.		fall towards the Earth	
				because of the force of	
		Notice that some		gravity acting between	
		forces need contact		the Earth and the	
		between two objects		falling object.	
		but magnetic forces			
		can act at a distance.		Identify the effects of	
				air resistance, water	
		Observe how magnets		resistance and friction	
		attract or repel each		that act between	
		other and attract some		moving surfaces	
		materials and not		(causing things to slow	
		others.		down)	
				,	
		Compare and group		Recognise that some	
		together a variety of		mechanisms, including	
		together a variety of		mechanisms, including	

		everyday materials on	levers, pulleys and	
		the basis of whether	gears, allow a smaller	
		they are attracted to a	force to have a greater	
		magnet, and identify	effect.	
		some magnetic		
		materials.	There are different	
			types of forces (push,	
		Describe magnets as	pull, friction, air	
		having two poles (like	resistance, water	
		and unlike poles).	resistance, magnetic	
			forces, gravity) which	
		Predict whether two	have different effects	
		magnets will attract or	on objects	
		repel each other,		
		depending on which	Gravity can act	
		poles are facing.	without direct contact	
		p	between the Earth and	
			an object.	
			Friction, air resistance	
			and water resistance	
			can be useful or	
			unwanted.	
			onwanted.	
			The effects of friction,	
			air resistance and	
			water resistance can	
			be reduced or	
			increased for a	
			preferred effect.	
			More than one force	
			can act on an object	
			simultaneously.	
Electricity				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 (at least: cells, wires, switches, bulbs, buzzers and motors) when representing a simple circuit in a diagram.
			Describe the	Use/interpret circuit diagrams to construct a variety of more complex circuits predicting whether they will 'work'.
Earth and space			Describe the movement of the Earth, and other planets, relative to the Sun and each other in the solar system. Describe the movement of the Moon relative to the	
			Earth. Describe Sun/Earth/Moon as approximately spherical bodies.	

		Use the idea of the	
		Earth's rotation to	
		explain day and night.	
		The Earth spins once	
		around its own axis in	
		24 hours, giving day	
		and night.	
		5	
		The Earth orbits the	
		Sun in one year.	
		We can see the Moon	
		because the Sun's light	
		reflects off it.	
		The Moon orbits the	
		Earth in approximately	
		28 days and changes	
		to the appearance of	
		the moon are evidence	
		of this.	
		or this.	
		Use the Earth's	
		movement in space to	
		explain the apparent	
		movement of the sun	
		across the sky.	
		acioss the sky.	
		The Sun appears to	
		move across the sky	
		from East to West and	
		this causes shadows to	
		change during the day.	
		Character she down	
		Changes to shadow	
		length over a day or	
		changes to sunrise and	
		sunset times over a	
		year are evidence	
		supporting the	

		movement of the	
		Earth.	