



Topic	Nursery	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	KS3
	2-3 years	3-4 years	Durani	I al a make i a marak	Oleans	Jalandië - Ja	Degravate II I	December 11 11	Describe de	Danger de la 1º
	Explore	Use all their	• Draw	Identify and name	Observe and	Identify, locate	Recognise that  It is a this as a second.	Describe the life	Describe how	Reproduction in
	natural	senses in	information	a variety of common wild and	describe how seeds and bulbs	and describe the functions of	living things can	process of	living things are	plants, including
	materials,	hands-on	from a simple				be grouped in	reproduction in some	classified into	flower structure, wind and insect
	indoors and outside.	exploration of natural	map. (Reception –	garden plants, including	grow into mature plants.	different parts of flowering plants:	a variety of ways. (Y4 -	plants and animals. (Y5 - Living things and	broad groups according to	pollination,
	ouiside.	materials.	Living things	deciduous and	<ul><li>Find out and</li></ul>	roots, stem/trunk,	Living things	their habitats)	common	fertilisation, seed
		<ul><li>Explore</li></ul>	and their	evergreen trees.	describe how	leaves and	and their	Name, locate and	observable	and fruit
		collections of	habitats)	<ul><li>Identify and</li></ul>	plants need water,	flowers.	habitats)	describe the	characteristics	formation and
		materials with	<ul><li>Explore the</li></ul>	describe the basic	light and a suitable	Explore the	Explore and	functions of the main	and based on	dispersal,
		similar and/or	natural world	structure of a	temperature to	requirements of	use	parts of reproductive	similarities and	including
		different	around them.	variety of common	grow and stay	plants for life and	classification	system of plants. (Y5 -	differences,	quantitative
		properties.	(Reception –	flowering plants,	healthy (and how	growth (air, light,	keys to help	Living things and their	including micro-	investigation of
		<ul> <li>Plant seeds</li> </ul>	Living things	including trees (at	changing these	water, nutrients	group, identify	habitats)	organisms, plants	some dispersal
		and care for	and their	least: flower, leaf,	affects the plant).	from soil, and	and name a	,	and animals. (Y6 -	mechanisms.
		growing	habitats)	root, stem, trunk,	<ul> <li>Identify and name</li> </ul>	room to grow)	variety of living		Living things and	
		plants.	<ul> <li>Describe what</li> </ul>	seed, branch and	a variety of plants	and how they	things in their		their habitats)	
		<ul> <li>Understand</li> </ul>	they see, hear	petal).	and animals in their	vary from plant	local and wider		<ul> <li>Give reasons for</li> </ul>	
		the key	and feel whilst		habitats, including	to plant.	environment.		classifying plants	
		features of	outside.		microhabitats. (Y2 -	Investigate the	(Y4 - Living		and animals	
		the life cycle	(Reception –		Living things and	way in which	things and their		based on specific	
		of a plant and	Living things		their habitats)	water is	habitats)		characteristics.	
		an animal.	and their			transported	<ul> <li>Recognise that</li> </ul>		(Y6 - Living things	
<u>\$</u>		Begin to	habitats)			within plants.	environments		and their	
Plants		understand	<ul> <li>Recognise</li> </ul>		•	Explore the part	can change		habitats)	
		the need to	some			that flowers play	and that this			
		respect and	environments			in the life cycle of	can sometimes			
		care for the	that are different to			flowering plants, including	pose dangers			
		natural environment	the one in			pollination, seed	to living things. (Y4 - Living			
		and all living	which they			formation and	things and their			
		things.	live.			seed dispersal.	habitats)			
		11 111 193.	(Reception –			seca dispersal.	riabilats)			
			Living things							
			and their							
			habitats)							
			<ul> <li>Understand</li> </ul>							
			the effect of							
			changing							
			seasons on							
			the natural							
			world around							
			them.							
			(Reception –							
			Seasonal							
			changes)							





	Nursery	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	KS3
	2-3 years	3-4 years								
Living things and their habitats, including evolution and inheritance	Explore natural materials, indoors and outside.	<ul> <li>Use all their senses in hands-on exploration of natural materials.</li> <li>Explore collections of materials with similar and/or different properties.</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> </ul>	<ul> <li>Draw information from a simple map.</li> <li>Explore the natural world around them.</li> <li>Describe what they see, hear and feel whilst outside.</li> <li>Recognise some environments that are different to the one in which they live.</li> </ul>	<ul> <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. (Y1 - Plants)</li> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees. (Y1 - Plants)</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. (Y1 - Animals including humans)</li> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores. (Y1 - Animals including humans)</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets). (Y1 - Animals, including humans)</li> <li>Observe changes across the four seasons. (Y1 - Seasonal change)</li> </ul>	<ul> <li>Explore and compare the differences between things that are living, dead, and things that have never been alive.</li> <li>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.</li> <li>Identify and name a variety of plants and animals in their habitats, including micro-habitats.</li> <li>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.</li> <li>Observe living things in their habitats during different seasonal changes.</li> <li>Notice that animals, including humans, have offspring which grow into adults. (Y2 - Animals including humans)</li> </ul>	<ul> <li>Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.         (Y3 - Plants)     </li> </ul>	<ul> <li>Recognise that living things can be grouped in a variety of ways.</li> <li>Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.</li> <li>Recognise that environments can change and that this can sometimes pose dangers to living things.</li> <li>Construct and interpret a variety of food chains, identifying producers, predators and prey. (Y4 - Animals, including humans)</li> </ul>	<ul> <li>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.</li> <li>Describe the life process of reproduction in some plants and animals, including sexual and asexual.</li> <li>Find out about different types of reproduction, including sexual and asexual reproduction in plants and sexual reproduction in animals.</li> </ul>	<ul> <li>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.</li> <li>Give reasons for classifying plants and animals.</li> <li>Use classification systems and keys.</li> <li>Evolution and inheritance</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.</li> <li>Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.</li> </ul>	<ul> <li>Reproduction in humans, including the structure and function of the male and female reproductive systems.</li> <li>Heredity as the process by which genetic information is transmitted from one generation to the next.</li> <li>A simple model of chromosomes, genes and DNA in heredity, including the development of the DNA model.</li> <li>The variation between species and between individuals of the same species means some organisms compete more successfully, which can drive natural selection.</li> <li>Changes in the environment may leave individuals within a species, and some entire species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction.</li> </ul>



#### St. Joseph's Catholic Primary School Progression of Science Knowledge



National Curriculum statements from other linked topics. **Nursery** Reception Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 KS3 Nursery 2-3 years 3-4 years Use all their Talk about Identify and name Notice that Identify that Describe the Describe the changes Identify and Reproduction in Explore natural a variety of animals, including animals, senses in members of simple as humans develop name the main humans, materials, including the hands-on their common animals humans, have including functions of to old age. parts of the indoors and exploration of immediate including some fish, offspring which humans, need the basic parts Draw a timeline to human structure and outside. natural family and some amphibians, grow into adults the right types of the indicate stages in the circulatory function of the Make materials. community. some reptiles, e.g. baby, toddler, and amount of digestive growth and system, and male and female connections Begin to make Name and some birds and child, teenager nutrition, and that system in development of describe the reproductive between the sense of their describe some mammals. and adult. they cannot humans. humans. functions of the systems, features of own life-story Identify and name Describe the main make their own Name the Learn about the heart, blood menstrual cycle people who their family and family's are familiar to a variety of changes as young food; they get main body changes vessels and (without details of and other nutrition from blood. history. them. common animals animal offspring parts experienced in hormones), families. Understand Recognise that are carnivores, grow into adults (at what they eat. associated puberty, including Recognise the gametes, Notice herbivores and impact of diet, fertilisation. the key some least: between An adequate with the what puberty involves differences features of the environments omnivores (i.e. egg and adult and varied diet is digestive and how their body gestation and exercise, drugs between that are beneficial to and emotions will life cycle of a according to what bird; between egg system, for and lifestyle on birth, to include the effect of people. plant and an different to the and adult insect; health (alona example, the way their they eat). change. animal. one in which Describe and between baby with a good Research gestation maternal lifestyle mouth, bodies function Animals, including humans Begin to they live. compare the and adult supply of air and periods of other on the foetus tongue, teeth, (in the long term understand structure of a clean water). through the mammal). oesophagus, animals. and short term). Describe the the need to variety of common Find out about and • Regular and stomach and Describe the placenta. varied exercise The respect and animals (fish, describe the basic small and differences in the life ways in which care for the amphibians, needs of animals, from a variety of large intestine. cycles of a mammal, nutrients and consequences of natural different activities reptiles, birds and including humans, Identify the an amphibian, an water are imbalances in the environment mammals, and for survival (water, is beneficial to different types insect and a bird. (Y5 transported within diet, including and all living health. of teeth in - Living things and obesity, starvation including pets). food and air). animals, including things. Group together Describe the Identify that humans and their habitats) and deficiency humans. animals according importance for humans, and their simple Describe the life The heart is a diseases. The effects of to their different humans of process of major organ and some other functions. features. exercise, eating animals Construct and reproduction in some is made of recreational Recognise the right amounts (vertebrates), interpret a plants and animals. muscle. drugs on similarities between of different types of have skeletons variety of food (Y5 - Living things and An adequate, behaviour, health animals: head, food, and hygiene and muscles for chains, their habitats) varied and and life body, way of (including why identifying balanced diet is processes. support, moving, senses, hand washing and protection and producers, needed to help The structure and body covering, tail. dental care are movement. predators and us grow and functions of the Identify, name, important). Name and repair our bodies gas exchange prey. draw and label the Describe how locate skull Describe how (proteins), system in humans, basic parts of the animals obtain backbone, ribs, teeth and provide us with including their food from bones for gums have to adaptations to human body energy (fats and be cared for function. (including head, plants and other movement/ carbohydrates) neck, arms, elbows, animals, using the limbs, pelvis and in order to and maintain The mechanism be able to name keep them legs, knees, face, idea of a simple good health of breathing to ears, eyes, hair, food chain, and some of the vital healthy. (vitamins and move air in and mouth, teeth) and identify and name organs minerals). out of the lungs. say which part of different sources of protected. Learn how some The impact of the body is food. (Y2 - Living drugs and other exercise, asthma associated with things and their substances can and smoking on each sense. habitats) be harmful to the the human gas human body. exchange system.





Gravity force,

galaxies.

weight = mass x

aravitational field strength (g), on Earth g=10 N/kg. Other stars in our galaxy and other

response to magnets.

changes of materials)

(Y5 - Properties and

St. Joseph's Catholic Primary School Progression of Science Knowledge National Curriculum statements from other linked topics. **Nursery** Nursery Reception Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 KS3 2-3 years 3-4 years Explore the Observe and Recognise that Recognise that Repeat Explore how Describe the The seasons and natural world describe changes they need light in the Earth's tilt, actions that things work. movement of the light appears to have an Talk about the around them. across the four order to see travel in straight day length at Earth, and other effect. differences in things and that different times of Describe what seasons. planets, relative to lines. Explore and materials and they see, hear Observe and dark is the the Sun and each Use the idea that year, in different respond to and feel whilst describe weather absence of light. hemispheres. changes they other in the solar liaht travels in different notice. outside. associated with Notice that light is The similarities system. straight lines to Understand reflected from and differences natural the seasons and Describe the explain that the effect of phenomena how day length surfaces. movement of the objects are seen between light in their changing and temperature Recognise that Moon relative to the waves and waves because they setting and seasons on varies. light from the sun Earth. give out or reflect in matter. on trips. the natural Identify, name, can be Describe light into the eye. Light waves world around draw and label the dangerous and Sun/Earth/Moon as Explain that we travelling through them. basic parts of the that there are approximately see things a vacuum; speed human body and ways to protect spherical bodies. because the light of light. say which part of Use the idea of the that travels from The transmission their eyes. the body is Recognise that Earth's rotation to liaht sources to of light through associated with shadows are explain day and our eyes or from materials. each sense. (Y1 formed when the night. light sources to Use of ray model Light and astronomy light from a light The Earth spins once to explain Animals, including objects and then humans) source is blocked around its own axis in to our eyes (and imaging in mirrors, Describe the by a solid object. 24 hours, giving day represent this in the refraction of simple physical Find patterns in and night. simple light and action properties of a the way that the The Earth orbits the diagrammatic of convex lens in variety of size of shadows focusing the Sun in one year. form). Use the Earth's Use the idea that everyday can change. human eye. materials. (Y1 movement in space light travels in Light transferring Materials) to explain the straight lines to energy from source to apparent movement explain why of the sun across the shadows have absorber leading to chemical and sky. the same shape electrical effects; Compare and group as the objects together everyday that cast them. photo-sensitive material in the materials on the basis retina and in of their properties, including their cameras. Colours and the hardness, solubility, different transparency, conductivity frequencies of light, white light (electrical and thermal), and and prisms.





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	Nursery 2-3 years	Nursery 3-4 years	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	KS3
Materials, including rocks	<ul> <li>Explore materials with different properties.</li> <li>Explore natural materials, indoors and outside.</li> </ul>	<ul> <li>Use all their senses in hands-on exploration of natural materials.</li> <li>Explore collections of materials with similar and/or different properties.</li> <li>Talk about the differences between materials and changes they notice.</li> </ul>	Explore the natural world around them.     Describe what they see, hear and feel whilst outside.	<ul> <li>Distinguish between an object and the material from which it is made.</li> <li>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, rock, brick, paper and cardboard.</li> <li>Describe the simple physical properties of a variety of everyday materials.</li> <li>Compare and group together a variety of everyday materials on the basis of their simple physical properties.</li> </ul>	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, water, 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 (applying a force).	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Classify rocks according to hardness. 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. Describe the composition of soil. 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. (Y3 - Forces and magnets)	<ul> <li>Compare and group materials together, according to whether they are solids, liquids or gases.</li> <li>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).</li> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> <li>Recognise some common conductors and insulators, and associate metals with being good conductors. (Y4 - Electricity)</li> </ul>	<ul> <li>Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity, and response to magnets.</li> <li>Give reasons for the particular uses of everyday materials.</li> <li>Know that some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.</li> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes and recognise everyday situations where dissolving occurs.</li> <li>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 producing a gas / fizzing.</li> <li>Explain how they know when a change is reversible or irreversible.</li> </ul>	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. (Y6 - Evolution and inheritance)	<ul> <li>Chemical reactions as the rearrangement of atoms.</li> <li>Representing chemical reactions using formulae and using equations.</li> <li>Combustion, thermal decomposition, oxidation and displacement reactions.</li> <li>Defining acids and alkalis in terms of neutralisation reactions.</li> <li>The pH scale for measuring acidity/alkalinity; and indicators.</li> <li>The composition of the Earth.</li> <li>The structure of the Earth.</li> <li>The rock cycle and the formation of igneous, sedimentary and metamorphic rocks.</li> </ul>





	Nursery 2-3 years	Nursery 3-4 years	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	KS3
Forces	Repeat actions that have an effect.	<ul> <li>Explore how things work.</li> <li>Explore and talk about different forces they can feel.</li> <li>Talk about the differences between materials and changes they notice.</li> </ul>	<ul> <li>Explore the natural world around them.</li> <li>Describe what they see, hear and feel whilst outside.</li> </ul>		Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. (Y2 - Uses of everyday materials)  The stretch of the st	<ul> <li>Compare how some things move on different surfaces.</li> <li>Notice that some forces need contact between two objects but magnetic forces can act at a distance.</li> <li>Observe how magnets attract or repel each other and attract some materials and not others.</li> <li>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.</li> <li>Describe magnets as having two poles.</li> <li>Predict whether two magnets will attract or repel each other, depending on which poles are facing.</li> <li>Identify how magnets are useful.</li> </ul>		<ul> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.</li> <li>Identify the effects of air resistance, water resistance and friction that act between moving surfaces (causing things to slow down).</li> <li>Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> <li>There are different types of forces (push, pull, friction, air resistance, water resistance, magnetic forces, gravity) which have different effects on objects.</li> <li>Gravity can act without direct contact between the Earth and an object.</li> </ul>		<ul> <li>Magnetic fields by plotting with compass, representation by field lines.</li> <li>Earth's magnetism, compass and navigation.</li> <li>Forces as pushes or pulls, arising from the interaction between two objects.</li> <li>Using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces.</li> <li>Moment as the turning effect of a force.</li> <li>Forces: associated with deforming objects; stretching and squashing – springs; with rubbing and friction between surfaces, with pushing things out of the way; resistance to motion of air and water.</li> <li>Forces measured in Newtons, measurements of stretch or compression as force is changed.</li> </ul>





•	Nursery	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	KS3
Electricity	Nursery 2-3 years  Repeat actions that have an effect.	Nursery 3-4 years  • Explore how things work.	Reception			Year 3		Year 5	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	Electric current, measured in amperes, in circuits, series and parallel circuits, currents add where branches meet and current as flow of charge.     Potential difference, measured in volts, battery and bulb ratings; resistance, measured in ohms, as the ratio of potential difference (p.d.) to current.     Differences in resistance between
Electricity							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		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	ratings; resistance, measured in ohms, as the ratio of potential difference (p.d.) to current. • Differences in resistance between conducting and insulating components
							or not a lamp lights in a simple series circuit.  Recognise some common conductors and insulators, and associate metals with being good conductors.		circuit diagrams to construct a variety of more complex circuits predicting whether they will 'work'.	





	Nursery 2-3 years	Nursery 3-4 years	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	KS3
Punos	Repeat actions that have an effect.	• Explore how things work.	Describe what they see, hear and feel whilst outside.	• 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 - Animals, including humans)			<ul> <li>Identify how sounds are made, associating some of them with something vibrating.</li> <li>Recognise that vibrations from sounds travel through a medium to the ear.</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it.</li> <li>Recognise that sounds get fainter as the distance from the sound source increases.</li> <li>Find patterns between the pitch of a sound and features of the object that produced it.</li> <li>Recognise that vibrations from sounds travel through a medium to the ear.</li> </ul>			<ul> <li>Waves on water as undulations which travel through water with transverse motion; these waves can be reflected and add or cancel – superposition.</li> <li>Frequencies of sound waves, measured in Hertz (Hz), echoes, reflection and absorption of sound.</li> <li>Sound needs a medium to travel, the speed of sound in air, in water, in solids.</li> <li>Sound produced by vibrations of objects, in loudspeakers, detected by their effects on microphone diaphragm and the ear drum; sound waves are longitudinal.</li> <li>Auditory range of humans and animals.</li> <li>Pressure waves transferring energy; use for cleaning and physiotherapy by ultra-sound.</li> <li>Waves transferring information for conversion to electrical signals by microphone.</li> </ul>