

St Andrew's C of E Primary School

<u>Curriculum Map for Science</u>



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		around them, making observe , including the seasons and o		of animals and plants; - Unde	rstand some important proces	ses and changes in the
EYFS - Nursery	Year A & B Me and My Family Autumn - 1: My Body, Prime Areas - none Specific Areas - Explore and outside. Begin to understand the neu the natural environment and	Year A Winter Wonderland Year B Splashing Around 2: Signs of winter, ice e natural materials, indoors ed to respect and care for	Year A How to Catch a Dragon Year B Me and My Shadow	erials. using a wide vocabulary. rowing plants.	Year A Somewhere Over the Rainbow Year B If You're Healthy and You Know It Summer - 1: Senses, Pr Prime Areas - none Specific Areas - Explore them. Begin to understand the nee the natural environment and	the natural world around d to respect and care for
	Snow party – Science	Snow party – Science focus		Science focus		
Forest School	Forest school c	on going - Animals	Forest schoo	l on going- Plants	-	ng – Observe/care for beasts

EYFS - Reception		rld around them, making observ nem, including the seasons and		r animais and plants; - Under	stana some important proce	sses and changes in the
Reception	Marvellous Me	Awesome Authors	Reach for the Stars	Reach for the Stars Commotion in the Ocean		Are we there yet?
	Autumn – 1: Senses, Weather & Seasons	Autumn – 1: Senses, Weather & Seasons, 2: Weather & Seasons		Spring – 1: Light & Dark, Healthy Eating, 2: Materials, Changes, Floating & Sinking		ife Cycles, Animals,
	Prime Areas - none Specific Areas - Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the		Prime Areas - none Specific Areas - Understand the key features of the life cycle of a plant and an animal. Talk about the differences between materials and		Prime Areas - none Specific Areas - Make observations and drawing pictures of animals and plants.	
	natural world around the	em.	changes they notice.			
					Visit from Animal Mo	an – Science focus
Forest School	Forest schoo	ol - Senses/seasons	Forest school -	Tools/ lifecycles		inibeasts contrasting onments

Biology		Chemistry		Physics	
Q . Asking Questions	I . Investigate & Research	P. Predict	O . Observe & Measure (inc. planning & resources)	R . Recording (inc. graphs)	C . Conclusion (inc patterns & analysis)

KS1 - Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Animals including	Seasonal Change	Seasonal Change	Plants	Materials		
	Humans	"Sensing Seasons	"Sensing Seasons	"Plant Detectives"	"Marvellous Materia		
	"My Family & Other Animals" Identify and name a variety of common animals including fish, amphibians, reptiles, birds and animals. -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.	 1" Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Focus Investigation Observing over time Working Scientifically Observe, Identify, Classify & Group C. Compare, Explain, Use 	2" -Observe changes across the four seasons -Observe and describe weather associated with the seasons and how day length varies. Focus Investigation Observing over time Working Scientifically I. Observing over time O. Observe, Identify, Classify & Group C. Compare, Explain, Use	-Identify and name a variety of common plants, including garden plants, wild plants and trees, and those classified as deciduous and evergreen -Identify and describe the basic structure of a variety of common flowering plants, including roots, stem/trunk, leaves and flowers. Focus Investigation Classifying & Grouping Working Scientifically	-Distinguish between an object and the material fr which it is made -Identify and name a variety of everyday materials including wood, plastic, glass, metal, water, and roc -Describe the simple physical properties of a varie everyday materials -Compare and group together a variety of everyday materials on the basis of their simple physical prop Focus Investigation Fair Testing Working Scientifically I Fair Testing P Predicting Identify, Classify & Group	ject and the material from y of everyday materials, s, metal, water, and rock al properties of a variety of er a variety of everyday	
	-Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Focus Investigation SurveysPattern Seeking Working Scientifically I, Pattern Seeking,	C. Compare, Explain, Use Scientific Vocab	Scientific Vocab	I, Grouping & Classifying, Research Use simple equipment, Identify, Classify & Group R Gather & Record Data C Use Scientific Vocab Seasonal Change "Sensing Seasons 3"	C. Pattern Seeking, ,Compare, Use Scientific Vocab Seasonal Change "Sensing Seasons 4" -Observe changes across the four seasons -Observe and describe weather associated with the seasons and how day length varies. Focus Investigation Observing over time		
	Grouping & Classifying, Research O Observe, Identify, Classify & Group R Use charts & Tables			-Observe changes across the four seasons -Observe and describe weather associated with the seasons and how day length varies.	Working Scientifically I. Observing over time O. Observe, Identify, Class C. Compare, Explain, Use S		

C Describe, Compare,	Focus Investigation
Explain, Use Scientific	Observing over time
Vocab	Working Scientifically
	I. Observing over time
	O. Observe, Identify,
	Classify & Group
	C. Compare, Explain, Use
	Scientific Vocab

KS1 - Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS1 - Year 2	Autumn 1 Use of Everyday Ma "Materials Monster" -Identify and compare the s everyday materials, including brick, rock, paper and cardbo -Find out how the shapes of some materials can be chang twisting and stretching. Focus Investigation Fair Testing Working Scientifically I. Comparative Fair Test P. Simple predisctions O. Identify, Classify & Grou R. Presenting Data C. Analysis, Use Scientific M	uitability of a variety of wood, metal, plastic, glass, bard for particular uses. solid objects made from ed by squashing, bending,	Spring 1 Animals Inc Humans "Healthy Me" -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. Focus Investigation Survey -Pattern Seeking, Working Scientifically I. Pattern Seeking, Collecting Data, Research O. Identify, Classify & Group R. Presenting Data C. Analysis, Use Scientific Vocab	Spring 2 Plants "The Apprentice Gardener" -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. Focus Investigation Fair Testing, Observation over time Working Scientifically I. Fair Testing, Observation over time, Collecting Data O. Accurate Observations over time R. Presenting Data C, Analysis, Use Scientific Vocab	Living Things & The "Mini Worlds" -Explore and compare the di that are living, dead and thir alive. -Identify that most living th they are suited and describe	ir Habitats fferences between things ngs that have never been ings live in habitats to which a how different habitats of different kinds of animals bend on each other. of plants and animals in ro-habitats. In their food from plants and a of a simple food chain, and sources of food. & Grouping ing & Grouping, Collecting IP

KS2 - Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Light	Rocks	Animals Inc	Forces & Magnets	Plants	
	"Mirror Mirror"	"Earth Rocks"	Humans	"Opposites	"How does your Gar	den grow"
	-Recognise that they need	-Compare and group	"Amazing Bodies"	Attract"	-Identify and describe the f	unctions of different parts
	light in order to see things	together different kinds	-Identify that animals,	-Notice that some forces	of flowering plants: roots, st	em/trunk, leaves and
	and that dark is the	of rocks on the basis of	including humans, need the	need contact between two	flowers.	
	absence of light.	their appearance and	right types and amount of	objects, but magnetic	-Explore the requirements o	
	-Notice that light is	simple physical properties.	nutrition, and that they cannot make their own	forces can act at a	(air, light, water, nutrients f	-
	reflected from surfaces.	-Describe in simple terms	food; they get nutrition	distance.	and how they vary from plan	
	-Recognise that light from	how fossils are formed	from what they	-Observe how magnets	-Investigate the way in whic	h water is transported
	the sun can be dangerous	when things that have	eatbalanced diet	attract or repel each	within plants.	
	and that there are ways to	lived are trapped within	-Identify that humans and	other and attract some	-Explore the part that flowe	
	protect their eyes.	rock.	some animals have	materials and not others.		ollination, seed formation and
	-Recognise that shadows	-Recognise that soils are	skeletons and muscles for support, protection and	-Compare and group	seed dispersal.	
	are formed when the light	made from rocks and	movement.	together a variety of	Focus Investigation	
	from a light source is blocked by an opaque	organic matter.	Focus Investigation	everyday materials on the	Observation over Time	
	object.	Focus Investigation Classifying & Grouping	Pattern Seeking	basis of whether they are	Working Scientifically	to on idea
	-Find patterns in the way	Working Scientifically	Working Scientifically	attracted to a magnet, and	 Q. Suggest how to investiga I. Observation over Time, C 	
	that the size of shadows	Q. Suggest how to	I. Pattern Seeking,	identify some magnetic	 Observing over time with 	-
	change.	investigate an idea	Research, Collecting data	materials.	C. Use Scientific Vocab	r explanations
	Focus Investigation	I. Classifying & Grouping,	R . Labelled diagrams,	-Describe magnets as		
	Pattern Seeking	Pattern Seeking	charts & tables	having two poles. -Predict whether two		
	Working Scientifically	O. Make & record	C. Compare, Conclude, Use	magnets will attract or		
	I. Pattern Seeking,	observations using	Scientific Vocab	repel each other,		
	Collecting Data, Research	appropriate equipment,		depending on which poles		
	O. Identify, Classify &	Identify, Classify & Group		are facing.		
	Group	R . Present data		Focus Investigation		
	R . Present data	C. Compare, Use		Fair Testing		
	C. Analysis of data for	Scientific Vocab		Working Scientifically		
	patterns, Use Scientific			Q . Suggest ideas for		
	Vocab			testing		
				I. Fair Testing		
				P. Writing predictions		
				O. Identify, Classify &		
				Group, Observe		
				R. Presenting Data in a		
				table		

		C. Compare, Conclude, Use	
		Scientific Vocab	

KS2 - Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	States of Matter	Sound	Electricity		Living Things &	Animals Inc
	"In a State"	"Good Vibrations"	"Power it Up"		Their Habitats	Humans
	-Compare and group materials together, according to whether they are solids, liquids or gases -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) -Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. Focus Investigation Pattern Seeking, Classifying & Grouping Working Scientifically Q. Questions to be fair tested I. Pattern Seeking, Classifying & Grouping Fair Testing, Research, Collecting Data O. Observe, Measure, Choose Equipment R. Present dataC. Analysis, Conclude, Use Scientific Vocab	-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 volume of a sound and the strength of the vibrations that produced it -Recognise that sounds get fainter as the distance from the sound source increases. Focus Investigation Observation over Time, Fair Testing Working Scientifically I. Observation over Time, Fair Testing, Research O. Observations over time R. Present data C. Analysis, Conclude, Use Scientific Vocab	-Identify common appliances -Construct a simple series eli- and naming its basic parts, in switches and buzzers. -Identify whether or not a lo- series circuit, based on whet of a complete loop with a bat -Recognise that a switch ope associate this with whether of simple series circuit. -Recognise some common con associate metals with being of Focus Investigation Pattern Seeking, Working Scientifically I. Pattern Seeking, Research, Collecting Data P. Making predictions O. F Identify, Classify Group C. Analysis, Conclude, Use S	ectrical circuit, identifying icluding cells, wires, bulbs, amp will light in a simple her or not the lamp is part tery. ns and closes a circuit and or not a lamp lights in a ductors and insulators, and good conductors.	"Human Impact" -Recognise that living things can be grouped in a variety of ways. -Explore 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. Focus Investigation Grouping & Classifying, Survey Working Scientifically I. Grouping & Classifying, Pattern Seeking - Survey, Research, Collecting Data P. Writing predictions O. Observations over time R. Present data C. Analysis, Use Scientific Vocab	"Gnashers and Nosh" -To describe the simple functions of the basic parts of the digestive system in humans. -To identify the different types of teeth in humans and their simple functions. -To construct and interpret a variety of food chains, identifying producers, predators and prey. Focus Investigation Observation over Time, Fair Testing Working Scientifically I. Observation over Time, Fair Testing, Research O. Observations over time R. Present data C. Analysis, Conclude, Use Scientific Vocab

KS2 - Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
K52 - Year 5	Forces "Let's Get Moving" -Explain that unsupported ob because of the force of grav Earth and the falling object.	ojects fall towards the Earth vity acting between the resistance, water resistance en moving surfaces. nisms, including levers, aller force to have a greater are, Analysis, Use test	Spring 1 Living Things & Their Habitats "Circle of Life" -Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. -Describe the life process of reproduction in some plants and animals. Focus Investigation Pattern Seeking, Research R. Present Information C. Compare, Use Scientific Vocabulary	Properties & Change "Material World" -Compare and group together basis of their properties incl solubility, transparency, cond thermal), and response to ma -Know that some materials w solution, and describe how to solution -Use knowledge of solids, liqu mixtures might be separated sieving and evaporating -Give reasons, based on evide fair tests, for the particular including metals, wood and pl -Demonstrate that dissolving state are reversible changes -Explain that some changes r new materials, and that this	es of Materials r everyday materials on the cluding their hardness, ductivity (electrical and agnets vill dissolve in liquid to form a o recover a substance from a uids and gases to decide how d, including through filtering, ence from comparative and r uses of everyday materials, lastic g, mixing and changes of s result in the formation of kind of change is not usually associated with burning and onate of soda. ssifying Classifying investigation up, Measure using e repeated measurements c Graphs	Summer 2 Earth & Space "Out of this World" -To describe the movement of the Earth and other planets relative to the sun in the solar system. -To describe the movement of the moon relative to the Earth. -To describe the sun, Earth and moon as approximately spherical bodies. -To use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Focus Investigation Pattern Seeking, Observing over Time Working Scientifically I. Pattern Seeking, Observing over Time Research, Collecting Data O. Observations over time R. Present data & Information C. Pattern Seeking, Animals Inc

		Pattern Seeking ,
		Observing over Time
		Working Scientifically
		I Pattern Seeking,
		Observing over Time
		Research, Collecting Data
		O . Observations over time
		R. Present data
		C . Pattern Seeking,
		Analysis,

KS2 - Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Living Things &	Electricity	Animals Including	Evolution &	Light	
	Their Habitats	"Electrifying"	Humans	Inheritance	"Let it Shine"	
		"Electrifying" -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 when representing a simple circuit in a diagram. Focus Investigation Fair Testing Working Scientifically I. Fair Testing Research, Collecting Data R. Present data C. Analysis, Use Scientific	Humans "Staying Alive" -Identify and name the main parts of the human circulatory system, and explain 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. Focus Investigation Pattern Seeking Working Scientifically I. Pattern Seeking Research, Collecting Data O. Collecting data from observations R. Present data			els in straight lines to a because they give out or ecause light travels from from light sources to els in straight lines to e same shape as the objects o, Observation over time
	R . Present information C . Pattern Seeking,	Vocab	C. Pattern Seeking, Analysis, Use Scientific Vocab	O. Identify, Classify & Group		

Analysis, Use Scientifi	c	R. Present data	
Vocab		C. Pattern Seeking,	
		Analysis, Use Scientific	
		Vocab	