## **Etwall Primary School**

## Science Progression Map Cycle A (2021/22) and Cycle B 2022/23

## Our End Goal What will our scientists be able to do when they leave Etwall Primary School?

By the end of their time at Etwall Primary School, our Y6 scientists will have developed investigative skills and scientific knowledge. Within the content of biology, chemistry and physics, 'working scientifically' will have been embedded so that children learned to use a variety of approaches to answer relevant scientific questions. These types of scientific enquiries such as: observing over time; pattern seeking; identifying, classifying and grouping; fair testing (controlled investigations) and researching will have equipped children with the skills that will enable them to predict how things might behave; collect and present findings; apply scientific knowledge to arrive at their conclusions and use scientific vocabulary to explain what is occurring. The learning experiences at Etwall Primary School will have inspired and will continue to inspire children's curiosity to know more about the contribution of Science in our past, today and how it will shape the future. They will take away with them a positive attitude towards all that Science can contribute to our world.

	Curriculum Coverage (National Curriculum)									
EYFS	Autumn 1 and 2 Year 1/2 Cycle A	Autumn 1 and 2 Year 1/2 Cycle B	Autumn 1 Year 3/4 Cycle A	Autumn 1 Year 3/4 Cycle B	Autumn 1 Year 5/6 Cycle A	Autumn 1 Year 5/6 Cycle B				
			Light (Year 3 unit)	Forces and Magnets (Year 3 unit)	Living Things and Habitats (Year 5 unit)	Earth and Space (Year 5 unit)				
EYFS	Everyday Materials (Year 1 unit)	Everyday Materials (Year 2 unit)	Autumn 2 Year 3/4 Cycle A	Autumn 2 Year 3/4 Cycle B	Autumn 2 Year 5/6 Cycle A	Autumn 2 Year 5/6 Cycle B				
			Electricity (Year 4 unit)	States of Matter (Year 4 unit)	Electricity (Year 6 unit)	Properties and Changes of Materials (Year 5 unit)				
EYFS	Spring 3 Year1/2 Cycle A	Spring 3 Year 1/2 Cycle B	Spring 3 and 4 Year 3/4 Cycle A	Spring 3 and 4 Year 3/4 Cycle B	Spring 3 and 4 Year 5/6 Cycle A	Spring 3 and 4 Year 5/6 Cycle B				
	Living Things and Habitats (Year 2 unit)	Plants (Year 2 unit)	Rocks (Year 3 unit)	Plants (Year 3 unit)	Animals including Humans (Year 5 unit)	Light (Year 6 unit)				
EYFS	Spring 4 Year 1/2 Cycle A	Spring 4 Year 1/2 Cycle B								

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	Animals including Humans (Year 1 unit)	Seasonal Changes (Year 1 unit)						
EYFS	Summer 5 and 6 Year 1/2	Summer Year 1/2	Summ Year :		Summer 5 Year 3/4		Summer 5 Year 5/6	Summer 5 Year 5/6
	Cycle A	Cycle B	Cycle	-	Cycle B		Cycle A	Cycle B
	Plants	Animals including Humans	Animals includ (Year 3	-	Animals including Humans (Year 4 unit)		es and Magnets (Year 5 unit)	Animals including Humans (Year 6 unit)
EYFS	(Year 1 unit)	(Year 2)	Summ Year S Cycle	3/4	Summer 6 Year 3/4 Cycle B		Summer 6 Year 5/6 Cycle A	Summer 6 Year 5/6 Cycle B
			Living Things a (Year 4		Sound (Year 4 unit)	-	Things and Habitats (Year 6 unit)	Evolution and Inheritance (Biology) (Year 6 unit)
		Wo	rking Scie	ntifically	Progression			
	EYFS	Year 1/2	Year 3/4			Year 5/6		
their chose	Plan Plan				<ul> <li>Plan</li> <li>plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary</li> </ul>			
<ul> <li>know about similarities and</li> <li>differences in relation to places,</li> <li></li> </ul>		<ul> <li><b>bo</b></li> <li><b>observe</b> closely, using simple e</li> <li><b>perform</b> simple tests</li> <li><b>identify</b> and <b>classify</b></li> </ul>	quipment	<ul> <li>Do</li> <li>make systematic and careful observations and, where appropriate, take accurate measurements using standard units, use a range of equipment, including thermometers and data loggers</li> </ul>		<ul> <li>take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate</li> </ul>		
Record	•	Record		Record			Record	
<ul> <li>represent their own ideas thoughts and feelings through design and technology, art, music, dance, role play and stories</li> </ul>		<ul> <li>gather and record data to help questions</li> </ul>	in answering	<ul><li>variety of record f</li></ul>	record, classify and present da of ways to help in answering qu indings using simple scientific la s, labelled diagrams, keys, bar o es	iestions anguage,	complexity using	results of increasing scientific diagrams and labels, s, tables, scatter graphs, bar

Review		Review	R	eview		Review	
<ul> <li>Review</li> <li>talk about the features of their own immediate environment and how environments might vary from one another</li> <li>explain why some things occur and talk about changes</li> </ul>		n • use their observations and ideas to suggest answers to questions • use resul presentation • use resul prediction improver identify of related to • use straig		n findings from enquiries, inclu written explanations, displays tions of results and conclusion Its to draw simple conclusions, ons for new values, suggest ments and raise further question differences, similarities or char o simple scientific ideas and pr ghtforward scientific evidence uestions or to support their fin	ding or s s s report and pre including concl explanations o ons oral and writte other presenta to support or r	<ul> <li>use test results to make predictions to set up further comparative and fair tests</li> <li>report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations</li> </ul>	
			Knowledg	e Progr	ession		
Biology Chemistry Physics	Year 1	Year 2	Year 3	;	Year 4	Year 5	Year 6
Plants	*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.	*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.	*Identify and descri functions of differer flowering plants: roo stem/trunk, leaves a flowers *Explore the require plants for life and gu light, water, nutrien soil, and room to gru how they vary from plant. *Investigate the war water is transported plants. *Explore the part th play in the life cycle flowering plants, ind pollination, seed for and seed dispersal.	nt parts of ots, and ements of rowth (air, its from ow) and plant to y in which d within nat flowers of cluding			

inc Humans	*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	*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	*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 *Identify that humans and some other animals have	*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	*Describe the changes as humans develop to old age.	*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
Animals	common animals (fish, amphibians, reptiles, birds and mammals, including pets) *Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	humans of exercise, eating the right amounts of different types of food, and hygiene.	skeletons and muscles for support, protection and movement.	variety of food chains, identifying producers, predators and prey.		bodies function *Describe the ways in which nutrients and water are transported within animals, Including humans.
Living Things & Habitats		*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. *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.		*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	*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.	*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 *Give reasons for classifying plants and animals based on specific characteristics.

					*Recognise that living things
					have changed over time and
a					that fossils provide
Evolution & Inheritance					information about living
a					things that inhabited the
÷					Earth millions of years ago.
G					*Recognise that living things
ے ا					produce offspring of the
<u> </u>					same kind, but normally
<b>Š</b>					offspring vary and are not
<b>C</b>					identical to their parents.
.9					*Identify how animals and
t t					plants are adapted to suit
0					their environment in
					different ways and that
_					adaptation may lead to
					evolution.
-			*Compare and group		evolution.
			together different kinds of		
			rocks on the basis of their		
			appearance and simple		
			physical properties.		
S			*Describe in simple terms		
Rocks			how fossils are formed when		
<b>R</b>			things that have lived are		
			trapped within rock		
			*Recognise that soils are		
			made from rocks and organic		
			matter.		
	*Distinguish between an	Identify and compare the			
6	object and the material from	suitability of a variety of everyday			
a	which it is made.	materials, including wood, metal,			
<del>-</del>	*Identify and name a variety	plastic, glass, brick, rock, paper			
Everyday Materials	of everyday materials,	and cardboard for particular uses.			
a	including wood, plastic,	and cardboard for particular uses.			
2	glass, metal, water, and	Find out how the shapes of solid			
► Notes	rock.	objects made from some			
Ğ	*Describe the simple	materials can be changed by			
2	physical properties of a	squashing, bending, twisting and			
le le	variety of everyday	stretching.			
Ш	materials.	Strettening.			
of	*Compare and group				
Š	together a variety of				
Ö	everyday materials on the				
Uses	basis of their simple physical				
	properties.				
	properties.				

					*Company and secure	
					*Compare and group	
					together everyday materials	
					on the basis of their	
					properties, including their	
					hardness, solubility,	
					transparency, conductivity	
					(electrical and thermal), and	
					response to magnets.	
					*Know that some materials	
S					will dissolve in liquid to form	
a					a solution, and describe how	
, La					to recover a substance from a	
Materials					solution.	
Va					*Use knowledge of solids,	
					liquids and gases to decide	
of					how mixtures might be	
S					separated, including through	
Changes					filtering, sieving and	
u e					evaporating.	
ha					*Give reasons, based on	
					evidence from comparative	
<b>Š</b>					and fair tests, for the	
S					particular uses of everyday	
Properties					materials, including metals,	
- La					wood and plastic.	
d					*Demonstrate that	
2					dissolving, mixing and	
<b>_</b>					changes of state are	
					reversible changes.	
					*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.	
	1	J	1	1	Situr Sofiate St Soda.	

			*Compare and group	
			materials together,	
			according to whether they	
<b>_</b>			are solids, liquids or gases. *Observe that some	
Matter				
E E			materials change state	
Va			when they are heated or	
			cooled, and measure or	
of			research the temperature	
S			at which this happens in	
te			degrees Celsius (°C).	
States			*Identify the part played by	
Š			evaporation and	
			condensation in the water	
			cycle and associate the rate	
			of evaporation with	
			temperature.	
		*Recognise that they need		*Recognise that light appears
		light in order to see things		to travel in straight lines.
		and that dark is the absence		*Use the idea that light
		of light.		travels in straight lines to
		*Notice that light is reflected		explain that objects are seen
		from surfaces.		because they give out or
		*Recognise that light from		reflect light into the eye.
it l		the sun can be dangerous		*Explain that we see things
Light		and that there are ways to		because light travels from
		protect their eyes.		light sources to our eyes or
		*Recognise that shadows are		from light sources to objects
		formed when the light from a		and then to our eyes
		light source is blocked by an		*Use the idea that light
		opaque object.		travels in straight lines to
		*Find patterns in the way		explain why shadows have
		that the size of shadows		the same shape as the
		change.		objects that cast them.

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			*Identify how sounds are		
			made, associating some of		
			them with something		
			vibrating.		
			*Recognise that vibrations		
			from sounds travel through		
			a medium to the ear.		
Sound			*Find patterns between the		
			pitch of a sound and		
5			features of the object that		
Ň			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.		
		*Compare how things move		Forces	
		on different surfaces.		*Explain that unsupported	
		*Notice that some forces			
				objects fall towards the Earth	
		need contact between two		because of the force of	
		objects, but magnetic forces		gravity acting between the	
		can act at a distance		Earth and the falling object.	
		*Observe how magnets			
ts -		attract or repel each other		*Identify the effects of air	
e e		and attract some materials		resistance, water resistance	
50		and not others.		and friction that act between	
<u>a</u>					
Σ		*Compare and group		moving surfaces.	
~~		together a variety of			
		everyday materials on the		*Recognise that some	
Ğ		basis of whether		mechanisms, including levers,	
12		they are attracted to a		pulleys and gears, allow a	
Forces & Magnets		magnet, and identify some		smaller force to have a	
		magnetic materials		greater effect.	
		*Describe magnets as having		Breater cheet.	
		two poles			
		*Predict whether two			
		magnets will attract or repel			
		each other, depending on			
		which poles are facing.			
	Observe changes across the				
al si	four seasons.				
	Observe and describe				
l S I					
la la	weather associated with the				
Seasonal Changes	seasons and how day length				
••	varies				

Earth & Space			*Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. *Describe the movement of the Moon relative to the Earth. *Describe the Sun, Earth and Moon as approximately spherical bodies. *Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	
Electricity		*Identify common appliances that run on electricity. *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 circuit *Recognise some common conductors and insulators, and associate metals with being good conductors.		*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.