# Science

at Norton CP School

The aim of our science curriculum is to provide our pupils with the following:

## Animals Including Humans

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
<ul> <li>3-4</li> <li>Understand the key features of the life cycle of an animal.</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> <li>ELG</li> <li>Explore the natural world around them, making observations and drawing pictures of animals.</li> </ul>	Identify and name common animals including fish, amphibians, reptiles, birds and mammals. Identify and name common animals that are carnivores, herbivores and omnivores.	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. 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. Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	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 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 bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.

### Plants

3-4 Plant seeds and care for growing plants.Identify and name common wild and garden plants, including deciduous and evergreen trees.Observe and describe how seeds and bulbs grow into mature plants.Identify and describe from the plants.Understand the key features of the life cycle of a plant.Identify and describe the basic structure of common flowering plants and trees.Find out and describe the basic structure of common flowering plants and trees.Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow.Begin to understand the need to respect and care for the natural environment and all living things.Identify and the secribe the secrification of the secrification of the secrification of plants and trees.Investigate the way in which water is transported within plants.ELGELGExplore the part that flowering plants and trees.Explore the part that flowering plants and trees.
Explore the natural world around them,     plants.

## Seasonal Changes

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
<ul> <li>3-4</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> <li>RA</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> <li>Understand the effect of changing seasons on the natural world around them.</li> </ul>	Year One Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.	Year Two	Year Three	Year Four	Year Five	Year Six
ELG Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. 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.						

### Everyday Materials

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
<b>3-4</b> Talk about the differences between materials and changes they notice. Explore different materials freely, in order to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them. Join different materials and explore different textures.	Distinguish between objects and materials. Identify and name a variety of everyday materials. Describe the simple physical properties of everyday materials. Compare and group together everyday materials on the basis of their simple physical properties.	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 objects made from some materials can be changed by squashing, bending, twisting and stretching.		States of matter Compare and group together, solids, liquids or gases. Observe, measure and research the temperature at which materials change state. Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Properties and changes of materials Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic Demonstrate that dissolving, mixing and changes of state are reversible changes Explain that some changes result in the formation of new materials.	

## Living Things and Their Habitats

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Begin to understand		Explore and compare		Recognise that living	Describe the	Describe how living
the need to respect		the differences		things can be	differences in the life	things are classified
and care for the		between living and		grouped in a variety	cycles of a mammal,	into broad groups
natural environment		dead things.		of ways.	an amphibian, an	including
and all living things.					insect and a bird.	microorganisms,
		Identify habitats and		Explore and use		plants and animals.
ELG		describe the basic		classification keys to	Describe the life	
Explore the natural		needs they provide.		help group, identify	process of	Give reasons for
world around them,				and name a variety of	reproduction in some	classifying plants and
making observations		Identify and name a		living things in their	plants and animals.	animals based on
and drawing pictures		variety of plants and		local and wider		specific
of animals.		animals in their		environment.		characteristics.
		habitats, including				
		microhabitats.		Recognise that		
				environments can		
		Use a simple food		change and that this		
		chain to identify and		can sometimes pose		
		describe different		dangers to living		
		sources of food.		things.		

#### Sound

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Explore how things				Identify how sounds		
work.				are made.		
				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.		
				Decession that		
				Recognise that		
				sounds get fainter as the distance from the		
				sound source		
				increases.		

#### Electricity

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Explore how things				Identify common		Associate the
work.				appliances that run		brightness of a lamp
WOIK.				on electricity.		or the volume of a
						buzzer with the
				Construct a simple		number and voltage
				series electrical		of cells used in the
				circuit, identifying		circuit.
				and naming its basic		
				parts, including cells,		Compare and give
				wires, bulbs, switches		reasons for variations
				and buzzers.		in how components
						function, including
				Identify whether a		the brightness of
				lamp will light in a		bulbs, the loudness of
				simple series circuit.		buzzers and the
						on/off position of
				Recognise that a		switches.
				switch opens and		
				closes a circuit.		Use recognised
						symbols when
				Recognise some		representing a simple
				common conductors		circuit in a diagram.
				and insulators, and		
				associate metals with		
				being good		
				conductors.		

#### Rocks

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
			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.			Evolution and inheritanceRecognise that living 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 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.

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
					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.	

## Light

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
			Recognise that they			Recognise that light
			need light in order to			appears to travel in
			see things and that			straight lines.
			dark is the absence of			
			light.			Use the idea that light
						travels in straight
			Notice that light is			lines to explain that
			reflected from			objects are seen
			surfaces.			because they give out
						or reflect light into
			Recognise that light			the eye.
			from the sun can be			
			dangerous and that			Explain that we see
			there are ways to			things because light
			protect their eyes.			travels from light
						sources to our eyes or
			Recognise that			from light sources to
			shadows are formed			objects and then to
			when the light from a			our eyes.
			light source is blocked			
			by an opaque object.			Use the idea that light
						travels in straight
			Find patterns in the			lines to explain why
			way that the size of			shadows have the
			shadows change.			same shape as the
						objects that cast
						them

#### Forces

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
How things work			Forces and magnets		Explain that unsupported objects	
3-4			Compare how things		fall towards the Earth	
Explore and talk			move on different		because of the force	
about			surfaces.		of gravity acting	
different forces they					between the Earth	
can feel.			Notice how magnets		and the falling	
			attract or repel each		object.	
Explore how things			other and attract			
work.			some materials and		Identify the effects of	
			not others.		air resistance, water	
					resistance and	
			Identify, group and		friction, that act	
			compare magnetic		between moving	
			materials.		surfaces.	
			Describe magnets as		Recognise that some	
			having two poles.		mechanisms, including levers,	
			Predict whether two		pulleys and gears,	
			magnets will attract		allow a smaller force	
			or repel each other,		to have a greater	
			depending on which		effect.	
			poles are facing.		enect.	
			poies are idenig.			

## Working Scientifically

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	EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six

Characteristics of	Ask simple questions	Develop their ability	Decide for	Decide how to	Carry out fair	Decide what
Effective learning	whilst exploring the	to ask questions	themselves how to	gather evidence to	tests, recognising and	observations or
	world.	about the world.	gather evidence to	answer the question,	controlling	measurements to
Playing and			answer the	recognising when to	variables, deciding what	make over time and
exploring	Explore the world	Explore the world	question.	use secondary	observations or	for how long. Look
<ul> <li>finding out and</li> </ul>	and make careful	around them and		sources.	measurements to make	for patterns and
exploring • using	observations using	make careful	Use a range of		over time and for how	relationships using a
what they know in	their senses and	observations.	equipment for	Use a range of	long.	suitable sample.
their play • being	equipment such as		measuring length,	equipment for	-	
willing to have a go	magnifying glasses.		time, temperature	measuring length,	Select measuring	Decide whether
• ··· • •	5,55	Perform enquiries:	and capacity, using	time, temperature	equipment to give the	they need to take
Active learning	Use practical	tests to classify,	standard units.	and capacity, using	most precise.	repeat readings,
<ul> <li>being involved and</li> </ul>	resources to gather	comparative tests,		standard units.		increase the sample
concentrating • keeping on trying •	evidence to answer	pattern-seeking			Decide how to record	size, adjust the
enjoying achieving	questions.	enquiries and	Follow a plan to	Present the same	and present evidence.	observation period.
what they set out to		observations over	carry out:	data in different		
do	Record	time.	comparative and	ways to answer the	Discuss whether other	Discuss how their
40	observations, using		simple fair tests,	question.	evidence supports or	scientific ideas
Creating and	photographs and	Sort and group	observations over		refutes their answer.	change due to new
thinking critically	drawings.	objects and living	time and pattern	Identify naturally		evidence they gave
<ul> <li>having their own</li> </ul>	ar awings.	things, identifying	seeking.	occurring patterns	Write conclusions,	gathered.
ideas • using what		their own criteria		and causal	identifying causal	
they already know to		for grouping.	Record	relationships.	relationships and	Evaluate the choice
learn new things •			classifications using		results that do not fit	of method, control
choosing ways to do		Record	Venn diagrams and	Communicate	the normal pattern	variables, accuracy
things and finding		measurements using	Carroll diagrams.	findings to an		of results and
new ways		tally charts, bar		audience both orally		credibility of
		charts and	Draw conclusions	and in writing, using		secondary sources
ELG		pictograms.	based on their	appropriate		used.
Listen attentively and			evidence and	scientific		
respond to what they		Answer questions	current subject	vocabulary.		Identify any
hear with relevant		using observations	knowledge.			limitations
questions, comments		and measurements				that reduce the
and actions when			Communicate their			trust they have in
being read to and			findings to an			their data.
during whole class			audience both orally			
			and in writing.			

discussions and small group interactions;			
Make comments about what they			
have heard and ask questions to clarify their understanding;			
Offer explanations for why things might			
happen, making use of recently introduced vocabulary from non-			
fiction books.			

## Breakdown for each year group

		1	1			Scientists
Year 1	Animals including humans	Plants	Seasonal changes	Everyday materials		Beatrix Potter, Charles Macintosh, Liam Dutton (meteorologist)
Year 2	Animals including humans	Plants	Living things and their habitats	Uses of everyday materials		John Boyd Dunlop, Yann le Meur (sports scientist), Dawood Qureshi (marine biologist)
Year 3	Animals including humans	Living things and their habitats	Rocks	Light	Forces and magnets	Willhelm Röntgen, Mary Anning, Emma Dunne (palaeontologist),
Year 4	Animals including humans	Living things and their habitats	Electricity	Sound	States of matter	Jane Goodall, Ivan Pavlov, Michael Faraday, Evelyn Glennie (deaf percussionist).
Year 5	Animals including humans	Living things and their habitats	Earth and Space	Forces	Properties and changes of materials	Alileo Galileli, Karen Aplin (space engineer), Nicolaus Copernicus, David Attenborough.
Year 6	Animals including humans	Living things and their habitats	Electricity	Light	Evolution and inheritance	Carl Linneaus, Charles Darwin, Kelsey Byers and Telma G. Lauentino (evolutionary biologists), Alhazen, Santorio Stantorio (pulse meter)

#### **Document Control**

September 2021 – Reviewed December 2021 – Added EYFS column and scientists column