Science Curriculum 2024-2025

	2024 - 2025						
<u>Autumn Term</u> Get Up, Stand Up!			Spring Term Creative Community		<u>Summer Term</u> Tomorrow's World		
	Get Up, St	2	1	2	1 1	2	
Nur	To explore materials with differ		Planting seeds	<u>-</u>	Life cycles		
_						T	
Rec	My family	Seasons - Winter	Spring - Change of seasons		Sorting animals and learning about their young	Life Cycles Growing plants	
					about their young	Growing plants	
Y1	Animals, including 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. Significant Figure(s): - Dr Kelsey Byers (Evolutionary Biologist) - Tanesha Allen (Zoologist who studies badgers) Plants: Use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Observe the growth of flowers and vegetables that they have planted. Planting bulbs, tree study Identifying, Grouping & Classifying - Grouping plants based on features Seasonal Changes: Observe changes across the four seasons Observe and describe weather associated with the	Animals, including 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 common animals (fish, amphibians, reptiles, birds and mammals, including pets) Research - Research into the structure of different animals (fish, amphibians, reptiles, birds & mammals). Significant Figure: - Dawood Qureshi (Marine biologist) The Big Book of Beasts by Yuval Zommer Review/retrieval: Can you name different parts of your body? What are they used for? What are your 5 senses? How do you use them? Can you draw parts of your body? (Nur/Rec/Y1)	Plants Use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Observe the growth of flowers and vegetables that they have planted. Tree study, planting seeds Seasonal Changes: Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Weather station Significant Figure: - Maria Sibylla Merian (German artist, scientific illustrator, and naturalist) Review/retrieval: What do you need in order to plant a seed? What can you see in different environments (playground, field, park etc.)? What can we do to look after plants? (Nur/Rec)	Seasonal Changes Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. (+ Geography - identify and compare seasonal and daily weather patterns in the United Kingdom) Weather station. Measure rainfall and wind direction. Observation over time - Observing and recording how a tree changes over the four seasons. Significant Figure: - Jim Cantore (Meteorologist and storm tracker) Tree - Seasons Come and Seasons Go by Patricia Hegarty Review/retrieval: What environments can you see around you? What do they look like? What does a tree look like? What different types of weather have you seen? How do you feel in these types of weathers? (Nur/Rec/Y1)	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, and rock 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. Comparative & Fair Testing Which material makes the bestetc? Significant Figure: - Dr Pearl Agyakwa (Materials scientist) Izzy Gizmo by Pip Jones Review/retrieval: Similarities and differences between materials/objects. (Nur/Rec)	Plants Use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Observe the growth of flowers and vegetables that they have planted. Tree study, harvesting flowers & veg	
Y2	seasons and how day length varies. Animals, inc Humans Notice that animals, including humans have	All living things & their habitats Explore and compare differences between things that are living,	Animals, inc Humans Describe the importance for humans of exercise, eating the	Plants Observe and describe how seeds and bulbs grow into mature plants	Uses of Everyday Materials Identify and compare the uses of a variety of everyday	All living things & their habitats Describe how animals	
	offspring which grow into adults Find out about and describe the basic needs of animals,	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	right amounts of different types of food, and hygiene. Review/retrieval: Can you name basic parts of the body?	Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy	materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard Find out how the shapes of solid objects made from some	obtain their food from plants and other animals, using the idea of a simple food chain, and identify and	

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	including humans, for	habitats provide for the basic	How do they work? Can you	Use local environment throughout	materials can be changed by	name different sources of
	survival	needs of different kinds of animals	give examples of when you use	the year to observe how different	squashing, bending, twisting	food.
	Significant Figures	and plants, and how they depend	those body parts? (Y1)	plants grow – Spring Survey	and stretching	Research - Research into animals' diets to create
	Significant Figure: - Elizabeth Garrett	on each other Identify and name a variety of		Comparative & Fair Testing/Pattern	Identifying, Classifying &	simple food chains.
	Anderson	plants and animals in their		Seeking - What do plants need to	Grouping/Comparative & Fair	simple rood chains.
	(First English woman to	habitats, including micro-habitats		grow well (water, light, warmth)?	Testing - Identifying and	Significant Figure:
	qualify as a doctor)	Compare animals found in familiar		Bulb planting and observing	classifying materials based on	- Dr Amy Pickering
	quality as a decisity	habitats with animals found in less		changes over time and spotting	their properties and uses.	(Microbiologist)
	Review/retrieval: Can you	familiar habitats eg caves, make a		patterns with different bulbs. (Do	What would be the most	(minerolation)
	describe the structure of	wormery, bug hotel or indoor		you need big seeds to grow big	suitable material for?	Review/retrieval: Can you
	some common animals? (Y1)	woodlice colony		plants?		identify and name common
		Plant bulbs.			Significant Figure:	animal groups? What do
				Significant Figure:	- Charles Macintosh	the following words mean:
		Identifying, Classifying & Grouping		- Dr Ben Woodcock (Ecological	(Chemist and inventor of	carnivore, omnivore and
		- Identify and classify living and		Entomologist)	waterproof clothing)	herbivore? Can you give
		non-living things in a habitat. (Bar				examples of animals that
		charts)		Review/retrieval: What happens to	A super sticky mistake by	fall into these categories.
				plants and vegetables when they	Alison Donald)	(Y1)
		Significant Figure:		grow? Can you name some		
		- Kelsey Archer Barnhill		different types of trees? (Y2)	Review/retrieval: What is the	
		(Deep Sea Ecologist)			difference between an object	
					and a material? Compare	
		Review/retrieval: Can you name			everyday materials based on	
		different animals? What do they			their physical properties. (Y1)	
		look like? What are their characteristics? How does the				
		weather impact habitats? (Y1)			Plants: Re-visit	
		weather impact habitats: (11)			Observe and describe how	
		Plants			seeds and bulbs grow into	
		Use local environment throughout			mature plants	
		the year to observe how different			Find out and describe how	
		plants grow – Autumn/Winter			plants need water, light and a	
		survey			suitable temperature to grow	
					and stay healthy.	
		Observation over time - Observing			Use local environment	
		animals grow over time			throughout the year to	
					observe how different plants	
		A Seed Is Sleepy by Diana Aston			grow – Summer survey	
		Review/retrieval: What happens to				
		a tree through the different			Significant Figure:	
		seasons? What are the different			- Angie Burnett	
		seasons? (Y1)			(Plant Biologist who grows	
					plants	
					and sees how they react to	
					different	
					conditions that make it more	
					difficult for them to grow)	
Y3	Light	Forces and Magnets	Rocks	Rocks	Plants	Animals, including Humans
	Recognise need light in order	Compare how things move on	Compare and group together	Describe in simple terms how	Identify and describe the	Identify that animals,
	to see things; that dark is the	different surfaces	different kinds of rocks on the	fossils are formed when things that	functions of different parts of	including humans, need the
	absence of light	<u> </u>		have lived are trapped within rock	flowering plants	right types and amount of

Light is reflected from surfaces
Light from the sun can be dangerous; there are ways to protect their eyes
Shadows are formed when the light from a light source is blocked by a solid object
Find patterns in the way that the size of shadows change

Pattern Seeking & Identifying, Grouping & Classifying - Looking for patterns in what happens to shadows when the light source moves or the distance between the light source and the object changes.

Bar graph

Data loggers

Classifying and grouping transparent, translucent and opaque objects.

Significant Figure:

- Percy Shaw (Inventor of the cat's eye)

The King Who Banned the Dark by Emily Haworth-Booth

Review/retrieval: What do you know about light? How can it be good? How can it be harmful?

Magnetic forces can act at a distance

Observe how magnets attract or repel each other and some materials and not others
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
Describe magnets as having two poles; predict whether two magnets will attract or repel each other.

Comparative & Fair
Testing/Identifying, Grouping &
Classifying - Cars down a ramp
(change angle/surface/size of
wheels)

Comparing strengths of metals and non-metals.

Comparing different magnets and their strengths.

Grouping and classifying different forces within school.

Significant Figure:

- William Gilbert (Doctor who developed the theory of magnetism)

Review/retrieval: How can solid shapes be changed (squashing, bending, twisting and stretching)? What do these words mean? (Y2) basis of their appearance and simple physical properties Explore different kinds of rocks and soils, including those in the local environment

Research - Research how fossils are formed Identifying, Grouping & Classifying - Classify different rocks using a branching database.

Significant Figure:

- Dr Anjana Khatwa (Earth scientist)

Review/retrieval: Where have you seen rocks before? What do you think they feel like? Why do you think rocks are different colours?

Recognise that soils are made from rocks and organic matter.

Comparative & Fair Testing

Testing the hardness of different rocks.

Pattern Seeking - How absorbent are rocks?

Significant Figure:

- James Hutton (Scientist who studied rocks and the effects of natural processes on them, such as rain, running water, tides, and volcanoes, on the development of the Earth)

A rock is lively by Dianna Hutts
Aston

Explore requirements of plants for life and growth Investigate the way in which water is transported within plants
Explore the part that flowers play in the life cycle of flowering plants.

Observation Over Time -

Observe coloured water travelling up plants stem (Labelled Diagrams)

Significant Figure:

- Jan Ingenhousz (Doctor & Scientist who discovered the process of photosynthesis)

What's inside a flower? By Rachel Ignotofsky

Review/retrieval: What happens to a bulb/seed when it grows? (Y2)

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

Identifying, Grouping & Classifying Classification of skeletons. Identifying and grouping animals with and without skeletons.

Research - Researching and learning the names of different bones.

Significant Figure:

- Adelle Davis (Biochemist & Nutritionist who linked health and diet)

Review/retrieval: What are the different food groups? Why is it important to be hygienic? Why is it important to exercise regularly? What do humans and animals need to survive? (Y2)

Y4 All Living Things

Identify and study plants and animals in their habitat and how the habitat changes throughout the year.
Recognise that environments can change and that this can sometimes pose dangers to living things.
Take photos & complete habitat report to compare

Identifying, Classifying & Grouping - Using and making

when re-visit

States of Matter

Compare and group materials together, according to 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.

Sound

Identify how sounds 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 Find patterns between the volume of a sound and the strength of the vibrations Recognise that sounds get fainter as the distance from the sound source increases

Animals, Including HumansDescribe 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.

Research - Research into teeth of different humans have.

Significant Figure:

Electricity

Identify common appliances
Construct a simple series
electrical circuit
Identify whether or not a lamp
will light in a simple series
circuit
Recognise that a switch opens
and closes a circuit
Recognise some common
conductors and insulators, and
associate metals with being
good conductors.

Re-visit & extend – All Living Things

Identify and name a variety of living things (plants and animals) in the local and wider environment, using classification keys to assign them to groups Recognise that environments can change and that this can sometimes pose dangers to living things.

Including school pond, bug hotel etc

simple guides or keys to explore and identify local plants and animals Classifying and grouping things into vertebrates and non-vertebrates Keys

Significant Figure:

- Liz Bonnin (TV Presenter & Wildlife Conservationist)

Review/retrieval: Can you identify organisms that are living, dead or never have been alive? Can you name different animals and their habitats? (Y2)

Observation Over Time - How does surface area affect the rate of evaporation? (Thermometers) Identifying, Classifying & Grouping

Identifying, Classifying & Grouping
-Classifying different materials as solid, liquid or gas.

Significant Figure:

- Daniel Fahrenheit (Physicist who invented the Fahrenheit temperature scale and the thermometer)

The rhythm of the rain by Grahame Baker-Smith

Review/retrieval: What happens when you boil or freeze water? What do you see? What are the similarities and differences?

Pattern Seeking - Finding patterns with different noise sources and their pitch, between the volume of sound and the strength of the vibrations that produce it. (Data loggers)

Comparative & Fair Testing -

Exploring how to muffle sounds and create your own earmuffs.

Significant Figure:

- Aristotle (Philosopher who developed the concept that sound travels through air due to the movement of air particles)

Moses goes to a concert by Isaac Millman

Review/retrieval: Can you name, draw and labels part of the human body? What body part is associated with each sense? (Y1) - Paul Sharpe (Bioengineer who studies how to regrow teeth if they become damaged)

The poo that animals do by Paul Mason

Review/retrieval: What is a food chain? Can you name different sources of food? (Y2)
What does it mean to have good nutrition in your diet, and why is it important? (Y3)

British inventions/inventors -Electric motor: John Logie Baird, 1925

Comparative & Fair Testing -

Investigate which materials are conductors and which are insulators.

Significant Figure:

- Thomas Edison (Inventor of the lightbulb and power grid)

Revisit All Living Things: Identify and study plants and animals in their habitat and how the habitat changes

throughout the year

Review/retrieval: What do plants need to grow? What are the ideal conditions? (Y3)

Significant Figure: - Dr Aarti Sehdev (Neurobiologist)

Review/retrieval: Can you explain the life cycle of a flowering plant? What parts of the plant are involved in the life cycle? What are their different functions? (Y3)

Y5 Forces/Magnetism Gravity

Identify the effects of air resistance, water resistance and friction, that act between moving surfaces Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

Gallileo/Newton.

Comparative & Fair Testing

Designing and making a variety of parachutes and carrying out fair tests to determine which designs are the most effective Testing the different between mass and weight Identifying, classifying and grouping - pulleys, levers and gears

Significant Figure:

- Galileo Galilei

Earth and Space

Movement of the Earth, and other planets, relative to the Sun in the solar system
Movement of the Moon relative to the Earth
Describe the Sun, Earth and Moon as approximately spherical bodies

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.

Identifying, classifying and

grouping - Group planets based on their size/atmosphere/orbit time/rotational period etc.

Significant Figures:

- Professor Karen Aplin (Atmospheric and space scientist)
- Mae Jemison (Astronaut and first Black woman in space)

All living things & their habitats

Describe 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.

Observation Over Time

Observing cross sections of plants.

Significant Figure:

- Jane Goodall (Wildlife Researcher & Conservationist who studied chimpanzees)

Charlotte's Web by E.B White

Review/retrieval: How do environments pose a danger to living things? How does a habitat change throughout the

Animals including humans Describe the changes as humans develop to old age.

Research - Researching gestation periods of different mammals Research naturalists e.g. John Tradescant the Elder

Significant Figure:

- Jennifer Shelley An (Immunologist)

Review/retrieval: What happens when baby animals grow? What happens when human babies grow? What changes occur? (Y2)

Properties & Changes of Materials

Compare and group together everyday materials
Know that some materials will dissolve in liquid to form a solution; describe how to recover a substance from a solution
Decide how mixtures might be separated, including through filtering, sieving and evaporating
Uses of everyday materials, including metals, wood and plastic.

Pattern Seeking - Which object will be a better thermal conductor?

Identifying, classifying and grouping - Grouping different materials and their properties

Significant Figure:
- Jamie Garcia (Chemist who

discovered a

Properties & Changes of Materials

Demonstrate that dissolving, mixing and 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.

Comparative & Fair testing

 testing different variables and which materials will dissolve in water.

Review/retrieval: What do the words evaporation and condensation mean? Where do you see this everyday life? (Y4)

(Astronomer, Mathematician & Physicist who was the first person to use the scientific method to test theories about gravity and the Solar System) The Tin Snail by Cameron McAllister (Astronomer, Mathematician & Physicist who was the first person to use the scientific method to test theories about gravity and the Solar System) The Tin Snail by Cameron McAllister (Astronomer, Mathematician Four Black Women and the Space Race by Margot Lee Shetterly Review/retrieval: What is the weather have on habitats? (Y4) Review/retrieval: What is the weather have on habitats? (Y4) Review/retrieval: What is the important? Can you name a range of solids, liquids and gases? The Tin Snail by Cameron McAllister Review/retrieval: How do magnets attract and repel?	
Mathematician & Physicist who was the first person to use the scientific method to test theories about gravity and the Solar System) The Tin Snail by Cameron McAllister Review/retrieval: How do Four Black Women and the Space Race by Margot Lee Shetterly Review/retrieval: What is the water cycle process? Why is it important? Can you name a range of solids, liquids and gases? Weather have on habitats? (Y4) Review/retrieval: What is the water cycle process? Why is it important? Can you name a range of solids, liquids and gases?	
first person to use the scientific method to test theories about gravity and the Solar System) Review/retrieval: What are the different seasons? Which weather types are associated with the seasons? How does the length of a day vary? (Y1) Review/retrieval: How do water cycle process? Why is it important? Can you name a range of solids, liquids and gases?	
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Review/retrieval: How do	
magnets attract and repel?	
Can you identify different	
magnetic characteristics?	
(73)	
Y6 Evolution and Inheritance Evolution and Inheritance (incl All Living Things Animals (including humans) Light Electrici	ty
	e the brightness of
	or the volume of a
	vith the number
	age of cells used in
information about living not identical to their parents based on similarities and Recognise the impact of diet, objects are seen because they the circu	J
	e and give reasons
	tions in how
	ents function,
	g the brightness of
	ne loudness of and the on/off
	•
	of switches
	ognised symbols
	nventions/inventors
Wallace developed their some animals and plants in the exercise? shadows have the same shape	0 - 1 - 1
	ative & Fair Testing
	ne number of cells
	e brightness of a
	he circuit?
Significant Figure: happen to humans as they (Botanist & Zoologist who smoking) British inventions/inventors -	and the second
	int Figures:
	ed S Dresselhaus
	als Scientist whose
	led to the
	ment of the
	eable batteries in
humans? Can you compare describe the life cycles of etc.)? (Y5)	
	electronic
appearance and physical life process of reproduction in equipme	
	el Farraday
formed? (Y3) straight lines and we only	
	ght Mr Tom by
	e Magorian
Review/retrieval: Can you	
	retrieval: What is
	erence between
	and the second second
creating day and night? How circuits?	parallel and series

		does light impact how we see	switches have? What is the
		the moon (moon phases)? (Y5)	difference between
			conductors and insulators?
			(Y4)
			How can levers, pulleys and
			gears be supported by
			electrical motors? (Y5)