# **Science overview and intent**

At Colindale Primary there is a commitment to develop all children's science capital. Science enables children to understand the world in which they live. We aim to harness the natural curiosity of all children through purposeful enquiry and an engaging environment. Pupils are given opportunities to question, explore, investigate and be challenged in order to develop their enquiring minds.

As one of the core subjects taught in primary schools, we give the teaching and learning of Science the prominence it requires. At Colindale Primary School, in conjunction with the aims of the National Curriculum, our Science teaching offers opportunities for children to:

- Have engaging and fun science lessons
- Use practical activities to explore and understand scientific things
- Link our science learning to real-life experiences
- Ask questions and have the opportunities to find answers for ourselves
- Work by using a range of scientific methods
- Develop our scientific vocabulary
- Are independent learners
- Share our learning within our school and community

Children have weekly lessons in Science throughout Key Stage 1 and 2, using the programmes of study as set out in The National Curriculum. In the Early Years, Science is taught through the children learning about the world around them in their learning through play and through focussed adult led activities which secure their understanding and development of 'The World'.

All children are exposed to high quality teaching and learning experiences, which allow children to explore their outdoor environment and locality, thus developing their scientific enquiry and investigative skills. They are immersed in scientific vocabulary, which aids children's knowledge and understanding not only of the topic they are studying, but of the world around them. We endeavour to ensure that the Science curriculum we provide will give children the confidence and motivation to continue to further develop their skills into the next stage of their education and life experiences.

Linked to Rights Respecting Articles: 17, 24, 28, 29, 31, 33. British values: Democracy, Individual Liberty, Mutual respect, Tolerance of different faiths and belief



	Autumn	Spring	Summer		
Nursery	<ul> <li>Understand 'why' questions such as, 'Why do you think the caterpillar got bigger?'</li> <li>Make healthy choices about food, drink, activity and brushing teeth.</li> <li>Use their sense in hands-on exploration of natural materials, e.g. different types of leaves and seeds.</li> <li>Explore collections of materials with similar and/or different properties, e.g. explore materials to find out which are waterproof and which are not</li> <li>Talk about the differences between materials and changes they notice, e.g. how materials change through melting or cooling</li> <li>Talk about what they see, using a wide range of vocabulary.</li> <li>Show an interest in science related occupations, e.g. visiting a farm or talking to a vet</li> <li>Explore how things work, e.g. investigating wind-up toys, pegs and peg boards.</li> <li>Plant seeds and care for growing plants.</li> <li>Understand the key features of the life cycle of a plant and an animal, e.g. observe how caterpillars or tadpoles change over time</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> <li>Explore and talk about different forces they can feel, e.g. how water pushes up when they try to push a plastic boat under it.</li> </ul>				
<ul> <li>Explore and taik about different forces they can feel, e.g. now water Unicef articles: 12, 13, 14, 17, 28, 29, 31</li> <li>Learn new vocabulary.</li> <li>Ask questions to find out more and to check what has been said to the Articulate their ideas and thoughts in well-formed sentences.</li> <li>Describe events in some detail.</li> <li>Use talk to help work out problems and organise thinking and activit</li> <li>Use new vocabulary in different contexts.</li> <li>Know and talk about the different factors that support their overall he oregular physical activity</li> <li>healthy eating</li> <li>tooth brushing</li> <li>sensible amounts of 'screen time'</li> <li>having a good sleep routine</li> <li>being a safe pedestrian</li> <li>Explore the natural world around them.</li> <li>Describe what they see, hear and feel while they are outside.</li> <li>Recognise some environments that are different to the one in which t</li> <li>Understand the effect of changing seasons on the natural world arour</li> </ul>		med sentences. nise thinking and activities, and to explain how things t support their overall health and wellbeing: ney are outside. ent to the one in which they live.	s work and why they might happen.		

	Seasonal changes	Seasonal changes	Seasonal changes
	- weather head arm each mouth etca	- weather	- weather
	- clothing	- clothing	- clothing
	- day length	- day length	- day length
	Animals including humans	Animals including humans	Jone -
Year 1	<ul> <li>identify, name, draw and label parts of the</li> </ul>	<ul> <li>identify and name common animals</li> </ul>	Plants
Teal 1	human body including senses	<ul> <li>describe and compare animals</li> </ul>	- identify and name common
		- understand what carnivores, herbivores and	plants
	Everyday materials	omnivores are	- identify and describe the
	<ul> <li>name and identify everyday materials</li> </ul>		structure of common
	<ul> <li>describe and compare materials</li> </ul>		flowering plants
	<ul> <li>compare and group materials</li> </ul>		
	Unicef articles: 17, 17, 24, 28, 29	Unicef articles: 17, 28, 29	Unicef articles: 17, 6, 28, 29
	Use of everyday materials	Plants The Life Cycle of a Plant	Animals including humans
	<ul> <li>identify and compare the suitability of</li> </ul>	- observe and describe how	- lifecycles of animals and
	different materials	seeds and bulbs grow into	humans 🛛 🛃 🗛 🖌
	<ul> <li>investigating how objects can be changed by</li> </ul>	mature plants	- find out about and
	bending, squashing, twisting and stretching	- investigate what plants need	describe the basic needs
	A A AME Wood	to grow and stay healthy	of animals, including humans, for survival
	Materials A		<ul> <li>describe the importance for humans of</li> </ul>
		Living things and their habitats	exercise, eating the right amounts of
Year 2		<ul> <li>explore and compare difference between</li> </ul>	different types of food, and hygiene.
		things that are living, dead and never lived	
		<ul> <li>identify how habitats provide needs of</li> </ul>	
		different animals and plants	
		- identify and name	
		a variety of plants 🛛 🚾 🚾 🔤	
		and animals in local 🚺 Habitats 💽	
		habitats 🛛 🚔 💏 🚎	
		- basic food chains	Unicof articles: 17, 29, 20
	Unicef articles: 17, 28, 29	Unicef articles: 6, 17, 24, 28, 29	Unicef articles: 17, 28, 29
	Rocks	Animals including humans	Plants
N/	- compare and group rocks	- identify what animals,	- identify and describe the functions of
Year 3	based on appearance and	including humans need to	different parts of flowering plants
	physical properties	stay alive	- explore the requirements of plants for life
	- describe how fossils are	- identify that humans and	and growth and how they vary from plant to

formed some other animals have skeletons and plant	
- recognise what soils are made from muscles for support, protection and - investigate the way in which way	ator is
movement transported within plants	
Forces and magnets - explore the part that flowers pl	lav in the life
- compare how things move Light cycle of flowering	ay in the me
- describe how magnetic forces work - recognise how light is plants with the second se	
- understand attraction needed to see things	andheer The Inset Files The plane
and repulsion - identify sources of light and	
- identify materials/	The resolution or dispersed (nover) by animals
objects that are - understand how shadows are formed, how	
Sound identify how counds are made Living things and their habitats Animals including humans cocognise that living things can be grouped in describe the simple functions of	
- identity now sounds are made - recognise that iving things can be grouped in - describe the simple functions of	
- recognise that vibrations from a variety of ways parts of the digestive system in	numans
sounds daver an ough a mediant explore and use dassined on keys	ncisors good
to the ear - recognise that environments can change and of teeth in humans and	molars
- find patterns between the pitch of a sound that this can sometimes pose dangers to their simple functions	In the second second
and features of the object that produced it living things - construct and interpret a	Vannos
- find patterns between the volume of a sound variety of food chains,	
and the strength of the vibrations that identifying producers, predator	rs and prey
produced it Habitats States of matter	
Year 4 Electricity - compare and group materials,	•
- identify appliances that run-on electricity whether they are solids, liquids	-
- construct a simple series electrical circuit, - observe that some materials ch	•
identifying and naming its basic parts when they are heated or cooled	
- investigate ways in which a bulb will light up - measure or research the temper	
in different circuits which this happens in degrees	• •
- recognise some common conductors and Unicef articles: 17, 28, 29 - identify the part played by evan	•
insulators, and associate metals with being condensation in the water cycle	
good conductors associate the rate of evaporation	on with
temperature	
Unicef articles: 17, 24, 28, 29,	
Unicef articles: 17, 28, 29	

## Earth and space

to the Earth

**Forces** 

effects

moving surfaces

Year 5

Year 6

describe the movement of the Earth, and other planets, relative to the Sun in the solar system

of the sun across the sky



#### **Properties and changes of materials**

use knowledge of solids, liquids and gases to

decide how mixtures might be separated

give reasons for the uses of everyday

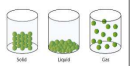
understand reversible and irreversible

know that some materials will dissolve and describe how to recover a substance from a solution

materials

changes

-



#### Living things and their habitats

of reproduction in some

- describe the differences in the life cycles of a
- mammal, an amphibian, an insect and a bird describe the life process



### **Animals including humans**

plants and animals

describe the changes as humans develop to old age.

Unicef articles: 6, 17, 27, 28, 29



## **Animals including humans**

- 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
- Sex Education



Unicef articles: 17, 28, 29	Unicef articles: 17, 28, 29
Electricity	Living things and their habitats
<ul> <li>associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit</li> <li>compare and give reasons for variations in how components function</li> <li>use recognised symbols when representing a</li> </ul>	<ul> <li>describe how living things ar common observable charact based on similarities and diff</li> <li>give reasons for classifying p animals based on specific ch</li> </ul>
simple circuit in a diagram Light - recognise that light appears to travel in straight lines and use this to explain that	<ul> <li>Animals including humans</li> <li>describe the ways in which r water are transported within including humans</li> </ul>

describe the movement of the Moon relative

use the idea of the Earth's rotation to explain

day and night and the apparent movement

develop an understanding of gravity and its

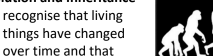
identify the effects of air resistance, water resistance and friction, that act between

recognise that some mechanisms, including

levers, pulleys and gears, allow a smaller

force to have a greater effect

- use this to explain that objects are seen because they give out or reflect light
- into the eye
- explain how we see things



describe how living things are according to

common observable characteristics and

based on similarities and differences

give reasons for classifying plants and

animals based on specific characteristics

describe the ways in which nutrients and water are transported within animals,

- including humans **Evolution and inheritance**

- use the idea that light travels in straight lines		fossils provide information about living	
to explain why shadows have the same		things	
shape as the objects that cast them	-	recognise that living things produce	
		offspring, but normally offspring vary and are	
		not identical to their parents	
	-	identify how animals and plants are adapted	
		to suit their environment and that	
Unicef articles: 17, 28, 29		adaptation may lead to evolution	
	U	nicef articles: 6, 17, 24, 27, 28, 29,	Unicef articles: 6, 17, 24, 27, 28, 29, 33, 34