# **Thistly Meadow Primary School**

# **Science Curriculum**

At Thistly Meadow, we aim to ensure that all children are given a broad and balanced Science curriculum which enables them to develop their understanding of the world around us. Additionally, we want all children to love Science and to be curious and inquisitive as they go through their lives. Our Science curriculum opens children's eyes to a world of opportunities and the potential to pursue careers such as: astronauts, forensic scientists, palaeontologists and environmental consultants.

To achieve this, we provide foundations for understanding through Biology, Chemistry and Physics knowledge, which has been coherently planned and sequenced, to ensure that all children can access and extend their scientific learning. Furthermore, we plan immersive and engaging practical activities and experiences into our learning sequences, to develop their curiosity and questioning while promoting a love of learning.

#### Implementation

All of our Science topics are taught within each year group in accordance with their place in the National Curriculum and Early Years Framework.

- Topics are taught as a blocked unit to allow children to focus on one specific area. By studying each topic in depth, children are better able to develop their knowledge and skills.
- Some topics are built on throughout the years, such as living things and their habitats. This allows children to develop a depth of understanding and progression of key skills.
- Some topics are stand alone and specific to given year groups. Knowledge is revisited in these
  areas through cross-curricular learning, such as Year 4 Everyday Materials links to Year 5 Rivers
  through knowledge of water cycles.

## **Curriculum Overview**

#### Foundation Stage

Understanding the World:

Early Learning Goals: The Natural World

- Explore the natural world around them, making observations and drawing pictures of animals and plants.
- 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.
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

	Year One					
Plants		Everyday Materials	Animals including	Seasonal Changes		
			Humans			
0	Identify and name a	Distinguish between	Identify and name a	Observe changes		
bje	variety of common	an object and the	variety of common	across the four		
ctiv	wild and garden	material from which	animals, including fish,	seasons.		
'es:	plants. Including:	it is made.	amphibians, reptiles,	Observe and		
	deciduous and	Identify and name a	birds and mammals.	describe weather		
	evergreen trees.	variety of everyday	Identify and name a	associated with		
	Identify and	materials, including	variety of common	the seasons and		
	describe the basic	wood, plastic, glass,	animals that are	how day length		
	structure of a	metal, water and	carnivores, herbivores	varies.		
	variety of common	rock.	and omnivores.			
	flowering plants,	Describe the simple	Describe and compare			
	including trees.	physical properties of	the structure of a			
		everyday materials.	variety of common			
		Compare and group	animals.			
		together a variety of	Identify, name, draw			
		everyday materials	and label the basic parts			
		on the basis of their	of the human body and			
		simple physical	say which part of the			
		properties.	body is associated with			
			each sense.			

PlantsUses of Everyday MaterialsAnimals including humansLiving Things and their HabitatsObjectives:Observe and describe how seeds and bulbs grow into mature plants.Identify and compare the suitability of a variety of everyday materials, including plastic, glass, brick, rock, paper and cardboard for particular uses.Notice that animals, including humans, have offspring which grow into adults.Explore and compare the differences between things that are living, dead, and things that have never been alive.Identify and describe how plants need water, light and a suitable temperature to grow and stay healthy.Motice that animals, including particular uses.Notice that animals, including humans, for survival (water, food and air).Explore and compare the differences between things that are living, dead, and things that have never been alive.Identify that most living thealthy.Identify and out about and describe the shapes of solid objects made from squashing, bending, twisting and stretching.Notice that animals, including humans, for survival (water, food and air).Identify and name a variety of plants, and how they depend on each other.Identify and name a variety of food, and hygiene.Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.Living Things and their Habitats, including microhabitats.Describe how animals obtain their food from plants and other animals, using the idea of a simpleDescribe how animals obtain their food from plants and other an
Observe and describe how seeds and bulbs grow into mature plants.Identify and compare the suitability of a variety of everyday materials, including plastic, glass, brick, rock, paper and cardboard for particular uses.Notice that animals, including humans, have offspring which grow into adults.Explore and compare the differences between things that are living, dead, and things that have never been alive.Find out and describe how plants need water, light and a suitablewood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.Find out about animals, including humans, for survival (water, food and air).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.Find out shapes of solid objects made from squashing, bending, twisting and stretching.Describe the importance for humans of exercise, eating their habitats, including healthy.Describe the importance for humans of exercise, eating their habitats, including plants, and how they depend on each other.
Observe and describe how seeds and bulbs grow into mature plants.Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.Notice that animals, including humans, have offspring which and describe the basic needs of animals, including humans, for survial (water, food and air).Explore and compare the differences between things that are living, dead, and things that have never been alive.Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.Identify and compare the same aterials can be changed by squashing, bending, twisting and stretching.Notice that animals, including humans, for survial (water, food and air).Explore and compare the differences between things that are living, dead, and things that have never been alive.Identify and a suitable temperature to grow and stay healthy.Identify and not how the some materials can be changed by squashing, bending, twisting and stretching.Notice that animals, including not adults.Explore and compare the different types of food, and hygiene.Objects made from some materials can be changed by squashing, bending, twisting and stretching.Notice that animals, including not adults.Explore and compare the different types of food, and hygiene.Describe how animals obtain their food from plants and other animals, using the idea of a simpleStretching.
food chain, and identify and name different sources of food.

	Year Three						
	Plants	Rocks	Animals	Forces and	Light		
			including	Magnets			
			humans				
в В	Identify and	Compare and	Identify that	Compare how	Recognise		
ojective	describe the	group together	animals,	things move on	that they		
	functions of	different kinds	including	different	need light in		
S:	different parts of	of rocks on the	humans, need	surfaces.	order to see		
	flowering plants:	basis of their	the right types	Notice that	things and		
	roots, stem/trunk,	appearance	and amount of	some forces	that dark is		
	flowers		that they cannot	need contact	of light		
		properties	make their own	between 2			
	Explore the		food: they get	objects, but	Notice that		
	requirements of	Describe in	nutrition from	magnetic forces	light is		
	growth (air light	simple terms	what they eat.	distance	from		
	growth (air, light,	formed when	Idontify that	uistance.	surfaces		
	from soil and	things that	humans and	Observe how	surfaces.		
	room to grow) and	have lived are	some other	magnets attract	Recognise		
	how they vary	trapped within	animals have	or repei each	that light		
	from plant to	rock.	skeletons and	other and	from the sun		
	plant.	Recognise that	muscles for	materials and			
	Invectigate the	soils are made	support,	not others	and that		
	way in which	from rocks and	protection and	Compose and	there are		
	water is	organic matter.	movement.	compare and	ways to		
	transported within			a variaty of	protect their		
	plants.				eyes.		
	Explore the part			materials on the	, Recognise		
	that flowers play			basis of	that shadows		
	in the life cycle of			whether they	are formed		
	flowering plants,			are attracted to	when the		
	including			a magnet, and	light from a		
	pollination, seed			identify some	light source is		
	formation and			magnetic	blocked by an		
	seed dispersal.			materials.	opaque		
				Describe	object.		
				magnets as	Find patterns		
				having 2 poles.	in the way		
				Predict whether	that the size		
				2 magnets will	of shadows		
				attract or repel	change.		
				each other,			
				depending on			
				which poles are			
				facing.			

			Year Four		
	Sound	Electricity	States of Matter	Animals	Living Things and
				including	Their Habitats
				humans	
Q	Identify how	Identify	Compare and	Describe the	Recognise that
ojec	sounds are	common	group materials	simple	living things can
tiv	made,	appliances that	together,	functions of	be grouped in a
es:	associating	run on	according to	the basic	variety of ways.
	some of them	electricity.	whether they are	parts of the	Explore and use
	with	Construct a	solids, liquids or	digestive	classification keys
	something	simple series	gases.	system in	to help group,
	vibrating.	electrical circuit,	Observe that some	numans.	Identify and name
	Recognise	identifying and	materials change	Identify the	a variety of living
	that vibrations	naming its basic	state when they are	different	local and wider
	from sounds	parts, including	heated or cooled,	types of teeth	environment
	travel through	cells, wires,	and measure or	in humans	Recognise that
	a medium to	bulbs, switches	research the	and their	environments can
	the ear.	and buzzers.	temperature at	simple	change and that
	Find patterns	Identify whether	which this happens	runctions.	this can
	between the	or not a lamp	(°C)	Construct and	sometimes pose
	pitch of a	will light in a		interpret a	dangers to living
	sound and	simple series	Identify the part	variety of	things.
	teatures of	circuit, based on	played by	food chains,	_
	the object	the lamp is part	evaporation and	ndentifying	
	it	of a complete	water cycle and	producers,	
	н. =: , , , ,	loon with a	associate the rate	prevators and	
	Find patterns	hattery	of evanoration with	prey.	
	between the	Decervice that a	temperature.		
	volume of a	Recognise that a			
	sound and the	switch opens and			
	the vibrations	and associato			
	the vibrations	this with			
	it	whether or not a			
	De comise	lamn lights in a			
	Recognise	simple series			
	that sounds	circuit.			
	the distance	Pocognico como			
	from the	common			
	sound source	conductors and			
	increases	insulators, and			
		associate metals			
		with being good			
		conductors.			
	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.	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.	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.	in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	environment. Recognise that environments can change and that this can sometimes pose dangers to living things.

	Year Five						
	Earth and Space Properties and Animals Forces			Forces	Living Things		
		Changes of Materials	including		and Their		
			humans		Habitats		
Objectives:	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.	Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical thermal), and response to magnets. Know that some materials will dissolve in liquid to form a solution, describe how to recover a substance from a solution. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, through filtering, sieving and evaporating. 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, this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	humans Describe the changes as humans develop to old age.	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. 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.	Habitats 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.		

	Year Six					
	Light	Electricity	Animals	Living Things and	Evolution and	
			including	Their Habitats	Inheritance	
			humans			
Q	Recognise	Associate the	Identify and	Describe how living	Recognise that	
oje	that light	brightness of a	name the	things are classified	living things	
ctiv	appears to	lamp or the	main parts of	into broad groups	have changed	
'es:	travel in	volume of a	the human	according to	over time and	
	straight lines.	buzzer with the	circulatory	common observable	that fossils	
	Use the idea	number and	system, and	characteristics and	provide	
	that light	voltage of cells	describe the	based on similarities	information	
	travels in	used in the	functions of	and differences,	about living	
	straight lines	circuit.	the heart,	including micro-	things that	
	to explain	Compare and	blood vessels	organisms, plants	inhabited the	
	that objects	give reasons for	and blood.	and animals.	Earth millions of	
	are seen	variations in how	Recognise the	Give reasons for	years ago.	
	because they	components	impact of diet,	classifying plants	Recognise that	
	give out or	function,	exercise, drugs	and animals based	living things	
	reflect light	including the	and lifestyle on	on specific	produce	
	into the eye.	brightness of	the way their	characteristics.	offspring of the	
	Explain that	bulbs, the	bodies		same kind, but	
	we see things	loudness of	function.		normally	
	because light	buzzers and the	Describe the		offspring vary	
	travels from	on/off position	wavs in which		and are not	
	light sources	of switches.	, nutrients and		identical to their	
	to our eyes or	Use recognised	water are		parents.	
	from light	symbols when	transported		Identify how	
	sources to	representing a	within animals,		, animals and	
	objects and	simple circuit in	including		plants are	
	then to our	a diagram.	humans.		adapted to suit	
	eyes.				their	
	Use the idea				environment in	
	that light				different ways	
	travels in				and that	
	straight lines				adaptation may	
	to explain				lead to	
	why shadows				evolution.	
	have the					
	same shape					
	as the objects					
	that cast					
	them.					
	chern.					

- Through planning and delivery of science lessons, teachers promote enjoyment and foster interest in the three scientific disciplines: biology, chemistry and physics.
- Our planning proforma enables teachers to identify areas of relevant prior and future knowledge that children have/need, to inform their sequence of learning.
- Additionally, teachers are able to identify and prepare for possible areas of misconception. During lessons, teachers use effective assessment for learning strategies to ensure misconceptions are highlighted and addressed.
- Through a range of teaching strategies, planning is effectively differentiated to ensure that it is
  accessible to all learners. Teachers facilitate opportunities for each child to develop the same
  level of knowledge and understanding.
- At the start of each topic, children complete a Pre-Topic Assessment which reviews previous learning. It also provides the opportunity for children to share what they already know and consolidate that understanding. In EYFS and Year 1, Pre-Topic is completed verbally to allow children to fully access their understanding.



To support children in the acquisition of knowledge throughout a topic, knowledge organisers are
provided which include key concepts, vocabulary and diagrams. These are used a tool throughout
the topic to support the learning.

- Throughout topics, children will revisit and build their knowledge with the intent of answering a 'big question' upon topic completion. These big questions link to overarching concepts which are weaved throughout the whole school science curriculum map. Thus, enabling children to continue their journey exploring areas of science and revisiting previously taught knowledge.
- Big questions are answered in a variety of ways including: debates, posters, written responses and presentations. Children are informed of their big question at the start of each topic and enjoy building up to answering it.

### Early Years Foundation Stage (EYFS)

• The EYFS curriculum supports children's understanding of Science through the planning and teaching of 'Understanding the World'. Through their learning, children find out about objects, materials and living things. They are able to use their senses and identify similarities, differences, patterns and changes. Both the learning environment and skilled practitioners foster curiosity and encourage explorative play. Children are motived to ask questions about why things happen and how things work. Our children are encouraged to explore their natural environment. Children enjoy spending time outdoors and observing the changing seasons, plants and animals. Children regularly participate in structured scientific activities such as cookery and baking sessions, as well as daily open ended discovery through sand, water, block and magnet play.

## **Big Question Road Maps**

### Biology

#### **Overarching Concepts:**

- What kinds of life are there?
- How do livings things work?
- What makes life go on?



Chemistry

### **Overarching Concepts:**

- What are things made from?
- Is form fixed?
- What natural objects link science with history and geography?

Big Questions: Chemistry



## **Physics**

#### **Overarching Concepts:**

- Can we see and hear energy?
- How do things move?
- Can forces be useful?



 At the end of a topic, children will complete a Post-Topic Assessment which will evaluate how much of the topic the children have retained and understood. Teachers can use this to inform personal reflections and future planning of the topic. In Year 1, children complete an 'I have learnt' statement to assess their understanding and level of scientific vocabulary.



#### Examples of sections from Post-Topic Assessments from Key Stage 2.

- Within planning, opportunities for cross-curricular learning is planned for and each topic has been designated a fictional or non-fiction text which can support the learning.
- To enrich the curriculum, children are able to take part in educational visits and visitors are planned for in school workshops and immerse experiences. *Example: Year 5 take part in the Black Hole Planetarium experience and EYFS/KS1 experience hatching and caring for live chicks.* These wider opportunities enhance the pupils' experiences within the Science curriculum and understanding of how their learning links to the wider world.
- In each classroom, children have a Science working wall which they can refer to, to recall knowledge, identify key vocabulary and 'park' questions throughout the topic. Teachers regularly update their displays to be relevant.
- Each year, science is further promoted across the school during British Science Week. All children experience hands-on science activities that links to the relevant theme. This allows our scientific learning to be embedded in their knowledge of the wider world.
- Throughout the school, Science is celebrated through whole school displays, achievement assemblies and in class 'scientist of the week'. This encourages children to actively participate in their learning and provides purpose.

#### Impact

The impact of our curriculum design should lead to good progress, for all children, across the key stages. Our sequence of learning provides opportunities for knowledge to be revisited and consolidated. Therefore, we expect children to leave school reaching the age related expectations for Science. Through our practical activities and experiences, external trips and various workshops, children will be enthusiastic and passionate Science learners. They will have an understanding that Science is vital to our lives and the world's future and be empowered to make a difference themselves. Our children's love of Science is evident through their pupil voice, their high-quality work and an overwhelming sense of enjoyment.