

Characteristics of a Scientist:

- The ability to think independently and raise questions about working scientifically and the knowledge and skills that it brings.
- Confidence and competence in the full range of practical skills, taking the initiative in, for example, planning and carrying out scientific investigations.
- Excellent scientific knowledge and understanding which is demonstrated in written and verbal explanations, solving challenging problems and reporting scientific findings.
- High levels of originality, imagination or innovation in the application of skills.
- The ability to undertake practical work in a variety of contexts, including fieldwork.
- A passion for science and its application in past, present and future technologies.

Implementation:

Our pupils should be able to organise their knowledge, skills and understanding around the following learning strands:

- Work scientifically
- Biology
 - o Understand plants
 - o Understand animals and humans
 - Investigate living things
 - Understand evolution and inheritance
- Chemistry
 - o Investigate materials
- Physics
 - Understand movement, forces and magnets
 - Understand the Earth's movement in space
 - Investigate light and seeing
 - Investigate sound and hearing
 - Understand electrical circuits

These key concepts underpin learning in each milestone, enabling pupils to reinforce and build upon prior knowledge, make connections and develop subject specific and transferable skills and language.

The vertical accumulation of knowledge and skills from Years EYFS to 6 is mapped as follows:



<u>Thornhill Primary School</u> <u>SCIENCE - Overview of Progress</u>

Name:

	EYFS Milestone	Milestone 1	Milestone 2	Milestone 3
	(to be achieved by the end of	(to be achieved by the end of	(to be achieved by the end of	(to be achieved by the end of
	EYFS)	Year 2)	Year 4)	Year 6)
Work scientifically (W)		 Ask simple questions Observe closely, using simple equipment Use observations and ideas to suggest answers to questions Identify and classify, suggesting ideas for groups Perform simple comparative tests Be able to suggest what to change and keep the same for a fair test Gather and record simple data to help in answering questions 	 Ask relevant questions Set up simple, practical enquiries and comparative and fair tests Make accurate measurements using standard units, using a range of equipment, e.g. thermometers and data loggers Gather, record, classify and present data in a variety of ways to help in answering questions Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests Identify differences, similarities or changes related to simple, scientific ideas and processes Use straightforward, scientific evidence to answer questions or to support their findings 	 Plan enquiries, including recognising and controlling variables where necessary Use appropriate techniques, apparatus, and materials during fieldwork and laboratory work Take measurements, using a range of scientific equipment, with increasing accuracy and precision Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models Report findings from enquiries, including oral and written explanations of results, explanations involving causal relationships, and conclusions Present findings in written form, displays and other presentations Use test results to make predictions to set up further comparative and fair tests Use simple models to describe scientific ideas or arguments



Understanding Plants (P)	simple map. (Reception – Living things and their habitats) • Explore the natural world around them. (Reception – Living things and their habitats) • Describe what they see, hear and feel whilst outside. (Reception – Living things and their habitats) • Recognise some environments that are different to the one in which they live. (Reception – Living things and their habitats) • Understand the effect of changing seasons on the	of common flowering plants, including roots, stem/trunk, leaves and flowers • 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	to plant • Investigate the way in which water is transported within plants • Explore the role of flowers in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	
	Understand the effect of			



T	T	 Explore natural materials, 	 Identify and name a variety 	 Identify that animals, 	 Describe the changes as
		indoors and outside	of common animals that are	including humans, need	humans develop to old age
		Make connections between	birds, fish, amphibians,	the right types and amounts	 Identify and name the main
		the features of their family and other families	reptiles, mammals and	of nutrition, that they cannot	parts of the human circulatory
		Notice differences between	invertebrates	make their own food and that	system, and describe the
		people	 Identify and name a variety 	they get nutrition from what	functions of the heart, blood
		• Use all their senses in hands-	of common animals that	they eat	vessels and blood
		on exploration of natural	are carnivores, herbivores and	 Construct and interpret a 	 Recognise the importance of
		materials	omnivores	variety of food	diet, exercise, drugs and
	(ک	Begin to make sense of their	 Describe and compare the 	chains, identifying producers,	lifestyle on the way the
	ns	own life-story and family's history	structure of a variety of	predators and prey	human body functions
	ma	Understand the key features	common animals (birds, fish,	 Identify that humans and 	 Describe the ways in
	animals and humans (A)	of the life cycle of a plant and	amphibians, reptiles,	some animals have skeletons	which nutrients and water
	р	an animal	mammals and invertebrates,	and muscles for support,	are transported within
(B)	s al	 Begin to understand the 	including pets)	protection and movement	animals, including humans
20	als	need to respect and care for	 Identify name, draw and 	 Describe the simple 	
Biology (B)	in	the natural environment and all living things	label the basic parts of the	functions of the basic parts	
3io	g ar	Talk about members of their	human body and say which	of the digestive system in	
	ing	immediate family and	part of the body is associated	humans	
	pu	, community	with each sense	 Identify the different types 	
	Understanding	 Name and describe people 	 Notice that animals, 	of teeth in humans and their	
	der	who are familiar to them	including humans, have	simple functions	
	ч	Recognise some	offspring which grow into		
	-	environments that are	adults		
		different to the one in which	 Investigate and describe the 		
		they live	basic needs of animals,		
			including humans, for survival		
			(water, food and air)		
			 Describe the importance for 		
			humans of exercise, eating		
			the right amounts of different		
			types of food and hygiene		



		 Explore natural materials, 	 Explore and compare the 	 Recognise that living things 	 Describe the differences in
		indoors and outside	differences between things	can be grouped in a variety of	the life cycles of a
		. The all the increases in bounds	that are living, that are dead	ways	mammal, an amphibian, an
		 Use all their senses in hands- on exploration of natural 	and that have never been	 Explore and use 	insect and a bird
		materials	alive	classification keys	 Describe the life process of
		Explore collections of	 Identify that most living 	 Recognise that 	reproduction in some
	(materials with similar and/or	things live in habitats to which	environments can change and	plants and animals
	s (L	different properties	they are suited and describe	that this can sometimes pose	 Describe how living things
	Investigate living things (L)	 Begin to understand the 	how different habitats provide	dangers to specific habitats	are classified into
a	thi	need to respect and care for	for the basic needs		broad groups according to
Biology (B	ng	the natural environment and	of different kinds of animals		common
60	livi	all living things	and plants and how they		observable characteristics
<u>io</u>	te		depend on each other		 Give reasons for classifying
B	ga	 Draw information from a 	 Identify and name a variety 		plants and animals based
	esti	simple map Explore the natural world 	of plants and animals in their		on specific characteristics
	nvi	around them	habitats, including micro-		
	-	• Describe what they see,	habitats		
		hear and feel whilst outside	 Describe how animals obtain 		
		 Recognise some 	their food from plants and		
		environments that are	other animals, using the idea		
		different to the one in which	of a simple food chain,		
		they live	and identify and name		
			different sources of food		
		Make connections between	 Identify how humans 	 Identify how plants and 	 Recognise that living things
		the features of their family and other families.	resemble their parents in	animals, including	have changed over time and
		 Notice differences between 	many features	humans, resemble their	that fossils provide
		people.		parents in many features	information about how living
	(E)	Begin to understand the		 Recognise that fossils 	things that inhabited the Earth
	olution and inheritance (E)	need to respect and care for		provide a record of living	millions of years ago have
	erita	the natural environment and		things that inhabited the Earth	evolved
a	inhe	all living things. (Nursery –		millions of years ago	 Recognise that living things
iology (B	pue	Living things and their		 Identify how animals and 	produce offspring of the same
- SC	on â	habitats)		plants are suited to and	kind, but normally offspring
6	Iuti	Recognise some		adapt to their environment in	vary and are not identical to
Bi		environments that are		different ways	their parents
	and	different to the one in which			 Identify how animals and
	Understand ev	they live. (Reception – Living			plants are adapted to
	Dnd	things and their habitats)			suit their environment in
	-	things and their habitats)			different ways and that
					adaptation may lead to
					evolution



 Phylore materials with different properties explore natural materials, indoors and outside Phylore matural materials, indoors and outside Phylore alt her isress in hands, on exploration of natural materials and theraferent properties of a variety of everyday materials and thenges they notice Phylore matural world around them differences between materials and feel whilst outside Phylore the natural world around them differences on the hasis of their ismple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials on the basis of their simple physical properties of solid objects made from mosem materials can be changed by squashing, bending, thisting and stretching in plastic, glass, birk/rock, and paper/cardboard for particular uses Poscribe what they see, here and feel whilst outside Plast absect the simple physical properties of everyday materials, including wood, metal, plastic, glass, birk/rock, and paper/cardboard for particular uses of everyday materials, including wood, metal, plastic, glass, birk/rock, and paper/cardboard for particular uses of everyday materials, in the water cycle and associate the rate of evaporation in the water cycle and associate the rate of evaporation in the water cycle and associate the rate of evaporation with temperature 						
 Pexplore natural materials, incloors and outside Use all their sense in hands on exploration of natural materials Use all their sense in hands of everyday materials, including wood, plastic, glass, metal, water and rock Pescribe the simple physical properties of a variety of everyday materials Compare and group together, and feel whilst outside Sport ent antural word, around hem Describe the simple physical properties of a variety of everyday materials, including wood, plastic, glass, brick/rock, and paper/cardboard for particular uses Compare and group Sport ent antural word, affect and they see, hear and feel whilst outside Sport ent antural word, around hem Describe what they see, hear and feel whilst outside Find out how the shapes of solid objects made from some materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses Observe that some materials, including mode, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses Give reasons, based on evidence from comparative and fair tests, for the materials logether, according to whether they are heated or cooled, and materials, including mod, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses Give reasons, based on evidence from comparative and paper/cardboard for particular uses Give reasons, based on evidence from comparative and fair tests, for the materials, including metals, and that this kind of change is not usually reversible, including changes associate the rate of everyal materials, and that this kind of change is not usually reversible, including chan				 Distinguish between an 	 Compare and group 	 Compare and group
 (1) The match is more and properties of a variety of everyday materials, including wood, physical properties of a variety of everyday materials and changes they notice • Explore collections of materials and changes they notice • Explore the natural world around them • Describe the simple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials on the basis of their simple physical properties of a variety of everyday materials they notice • Explore the natural world around them • Describe what they see, hear and feel whilst outside • Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching • Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses • Observe that some materials including mod, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses • Identify the particular uses • Identify the parties of a variety of everyday materials, including mod, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses • Identify the part they are the temperature at which this happens in degrees Celsius (°C), building on their teaching in materials, including through filtering, sieving and changes of state are reversible changes • Explore that some changes reversible, including through filtering, oxidisation and the action of evaporation with temperature the materials, including mod, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses of everyday materials, including mod, plastic,				object and the material from	together different kinds	together everyday materials
 Use all their senses in handon exploration of natural matrials of everyday materials, including wood, plastic, glass, metal, water and rock Describe the simple physical properties of a variety of everyday materials of their formation (gneous or sedimentary) Describe the natural world around them Describe the natural world around the materials of the particular was of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses Describe that dissolving, mixing and changes of state are reversible changes Delentify the part played by evaporation and condensation in the water cycle and around the taction of new materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses			•	which it is made	of rocks on the basis of their	based on evidence from
 (N) Statistic diagonal of the state of the s				 Identify and name a variety 	simple, physical properties	comparative and fair tests,
 Properties of solar rocks to the speech of th				of everyday materials,	 Relate the simple physical 	including their hardness,
 Explore collections of materials with similar and/or different properties Talk about the differences between materials and changes they notice Talk about the differences between materials and changes they notice Compare and group tock Compare and group materials on the basis of their simple physical properties Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses Observe that some dampers Observe that some materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses Observe that some dampers Observe that dissolving, materials, including through materials, including			-	including wood, plastic, glass,	properties of some rocks to	solubility, conductivity
 Poscribe the simple physical properties of a variety of everyday materials and changes they notice Explore the natural world around them Describe the suitability of svariety of everyday materials can be changed by squashing, bending, twisting and stretching Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and pactic, glass, brick/rock, and pactic the nate of evarydar materials, and that this kind of associate the rate of evaryote and associate the rate of evaryote and associate the rate of evaryote and associate the rate of evaryote in the suitability changes associated with burning, oxidisation and the action of 				metal, water and rock	their formation (igneous or	(electrical and thermal),
 Y and the service of th			-	 Describe the simple physical 	sedimentary)	and response to magnets
 Compare and group together a variety of everyday materials on the basis of their simple physical properties and feel whilst outside • Describe what they see, hear and feel whilst outside • Pind out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching • Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses • Observe that some materials • Identify the part played by evaporation and condensation in the water cycle and associate the rate of everyble in the sociate the rate of evaporation and condensation in the water cycle and associate the rate of evaporation with temperature 			different properties	properties of a variety of	 Describe in simple terms 	 Understand how some
CynteenConsider the natural world around them •Describe what they see, hear and feel whilst outsideConstruction the construction the constructio			 Talk about the differences 	everyday materials	how fossils are formed when	materials will dissolve in liquid
 Particular uses Par			between materials and	 Compare and group 	things that have lived are	to form a solution and
Y P T<			changes they notice	together a variety of everyday	trapped within sedimentary	describe how to recover a
 Describe what they see, hear and feel whilst outside • Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching • Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses • Observe that some materials ("Compare and group materials together, according to whether they are solids, liquids or gases • Observe that some materials ("Solid objects, and paper/cardboard for particular uses") • Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation and condensation in the water cycle and associate the rate of evaporation with temperature 			•	materials on the basis of their	rock	substance from a solution
Including wood, metal,Including wood, metal,measure the temperature atmaterials, includingplastic, glass, brick/rock, and paper/cardboardmeasure the temperature atmetals, wood and plasticfor particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of		(L		simple physical properties	 Recognise that soils are 	 Use knowledge of solids,
Including wood, metal,Including wood, metal,measure the temperature atmaterials, includingplastic, glass, brick/rock, and paper/cardboardmeasure the temperature atmetals, wood and plasticfor particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of		2		 Find out how the shapes of 	made from rocks and organic	liquids and gases to decide
Including wood, metal,Including wood, metal,measure the temperature atmaterials, includingplastic, glass, brick/rock, and paper/cardboardmeasure the temperature atmetals, wood and plasticfor particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of	ប	als	and feel whilst outside	solid objects made from some	matter	how mixtures might be
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Including wood, metal,Including wood, metal,measure the temperature atmaterials, includingplastic, glass, brick/rock, and paper/cardboardmeasure the temperature atmetals, wood and plasticfor particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, 	str	nat		by squashing, bending,	materials together,	filtering, sieving
Including wood, metal,Including wood, metal,measure the temperature atmaterials, includingplastic, glass, brick/rock, and paper/cardboardmeasure the temperature atmetals, wood and plasticfor particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of	i	en		twisting and stretching	according to whether they are	and evaporating
Including wood, interal,Intered of cooled, andparticular uses of everydayplastic, glass, brick/rock, and paper/cardboardmeasure the temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematicsmetals, wood and plasticon their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of	hei	gat				 Give reasons, based on
Including wood, interal,Intered of cooled, andparticular uses of everydayplastic, glass, brick/rock, and paper/cardboardmeasure the temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematicsmetals, wood and plasticon their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of	C	sti		suitability of a variety	 Observe that some materials 	evidence from comparative
Including wood, metal,Including wood, metal,measure the temperature atmaterials, includingplastic, glass, brick/rock, and paper/cardboardmeasure the temperature atmetals, wood and plasticfor particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of		Jve		of everyday materials,	change state when they are	and fair tests, for the
paper/cardboard for particular useswhich this happens in degrees Celsius (°C), building on their teaching in mathematics • Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperaturemetals, 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, and that this kind of change is not usually reversible, including changes associated with burning, oxidisation and the action of		7		including wood, metal,	heated or cooled, and	particular uses of everyday
for particular usesdegrees Celsius (°C), building on their teaching in mathematics• Demonstrate that dissolving, mixing and changes of state are reversible changes• Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature• 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, oxidisation and the action of				plastic, glass, brick/rock, and	measure the temperature at	materials, including
on their teaching in mathematics • Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature evaporation with temperature associated with burning, oxidisation and the action of				paper/cardboard	which this happens in	metals, wood and plastic
in mathematics are reversible changes • Identify the part played by evaporation and condensation in the water cycle and materials, and that this kind of associate the rate of change is not usually evaporation with temperature reversible, including changes associated with burning, oxidisation and the action of				for particular uses	degrees Celsius (°C), building	 Demonstrate that dissolving,
 Identify the part played by Explain that some changes evaporation and condensation in the water cycle and materials, and that this kind of associate the rate of change is not usually evaporation with temperature reversible, including changes associated with burning, oxidisation and the action of 					on their teaching	mixing and changes of state
evaporation and condensation in the water cycle and associate the rate of evaporation with temperature evaporation with temperature associated with burning, oxidisation and the action of					in mathematics	are reversible changes
Image: Second					 Identify the part played by 	 Explain that some changes
associate the rate of change is not usually evaporation with temperature associated with burning, oxidisation and the action of					evaporation and condensation	result in the formation of new
evaporation with temperature reversible, including changes associated with burning, oxidisation and the action of					in the water cycle and	materials, and that this kind of
associated with burning, oxidisation and the action of					associate the rate of	change is not usually
oxidisation and the action of					evaporation with temperature	reversible, including changes
						associated with burning,
acid on bicarbonate of soda						oxidisation and the action of
						acid on bicarbonate of soda



Physics (P) Understand movement. forces and magnets (F)	 Repeat actions that have an effect Explore how things work Explore and talk about different forces they can feel. Talk about the differences between materials and changes they notice Explore the natural world around them Describe what they see, hear and feel whilst outside 	 Notice and describe how things move, using simple comparisons such as faster and slower Compare how different things move 	 Compare how things move on different surfaces Notice that some forces need contact between two objects, but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract 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, depending on which poles are facing 	 Describe magnets as having two poles Predict whether two magnets will attract or repel each other, depending on which poles are facing Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object Identify the effect of drag forces, such as air resistance, water resistance and friction that act between moving surfaces Describe, in terms of drag forces, why moving objects that are not driven tend to slow down Understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs Understand that some
Physics (P) Understand light and seeing (L)	 Repeat actions that have an effect Explore how things work Talk about the differences in materials and changes they notice Describe what they see, hear and feel whilst outside 	• Observe and name a variety of sources of light, including electric lights, flames and the Sun, explaining that we see things because light travels from them to our eyes	 Recognise that they need light in order to see things and that dark is the absence of light Notice that light is reflected from surfaces Recognise that light from the sun can be dangerous and that there are ways to protect their eyes Recognise that 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 	 Understand that some mechanisms including levers, pulleys and gears, allow a smaller force to have a greater effect Understand that light appears to travel in straight lines Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eyes Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them, and to predict the size of shadows when the position of the light source changes Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes



Thornhill Primary School

SCIENCE - Overview of Progress

Physics (P)	Investigate sound and hearing (S)	 Repeat actions that have an effect Explore how things work Describe what they see, hear and feel whilst outside 	•Observe and name a variety of sources of sound, noticing that we hear with our ears	 Identify how sounds are made, associating some of them with something vibrating 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 Recognise that sounds get fainter as the distance from the sound source increases
Physics (P)	Understand electrical circuits (E)	 Explore and respond to different natural phenomena in their setting and on trips. Explore the natural world around them. Describe what they see, hear and feel whilst outside. 	 Identify common appliances that run on electricity Construct a simple series electrical circuit 	 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

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Physics (P)	Understand the Earths movement in space (Sp)		 Observe the apparent movement of the Sun during the day Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies 	 Describe the movement of the Earth relative to the Sun in the solar system Describe the movement of the Moon relative to the Earth 	 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

<u>Note:</u> Items in italics are not statutory in the Science National Curriculum.

Aspirations for The Future:

Pupils develop an understanding of how subjects and specific skills are linked to future jobs. Here are some of the jobs you could aspire to do in the future as a Scientist:

- Aquatic vet
- Astronaut
- Animal researcher
- Marine biologist
- Helicopter mission control
- Weather presenter

For more careers, please visit First Careers.