



# Poulton Lancelyn

Science

Long Term Plan

2021/22

#### Science Rationale

Our high quality science education aims to excite and inspire pupil's natural curiosity to develop their scientific understanding of the world around them. Through building up a progression of knowledge and skills across the specific disciplines of biology, chemistry and physics, pupils will develop an appreciation of how scientific processes and methods are vital in understanding natural phenomena and what is occurring around us. We instil the understanding and appreciation of how past and future scientific discoveries have/had the potential to positively impact the world. Pupils will be encouraged to predict outcomes and analyse causes based on the knowledge that they have established. We ensure that pupils are fully equipped with the scientific knowledge and skills that they need to thrive in the wider world.

			Science LTP				
Year Group		umn Isles		pring r World		Summer Our Planet	
F2	Healthy Bodies Managing self Animals Natural World	Forces and Magnets Processes and Changes	Seasons Processes and Changes	Plants Natural World	Space Differences between other environments	Materials States of Matter Processes and Changes	
1	Parts of Animals Animals including humans	Types of Animals Animals including humans	Plants Plants	Changing Seasons Seasons	Identify Materials Materials	Comparing Materials Materials	
2	Living Things/habitats Living Things	Animals (movement and feeding) Animals including humans	Humans Animals including humans	Plants Plants	Materials/changing shapes of materials Materials	Habitats/micro habitats Living Things	
3	Movement and feeding Animals including humans	Parts of Plants Plants	Rocks Rocks	Forces Forces	Plants Plants	Light Light	
4	Living Things and their Habitats Living Things	Classifying Living Things	Sound Sound	Electricity Electricity	States of matter States of Matter	Animals including humans Animals including humans	
5	Materials  Materials	Living Things/Life Cycles Living Things	Types of change Materials	No science Fairtrade	Forces Forces	Earth and Space Earth and Space	
6	Evolution  Evolution and Inheritance	Electricity Electricity	Living Things Living Things	No science STEM – Antarctic Explorers	Light Light	Humans Animals including humans	

### Science Implementation

In order to ensure that our intent of exciting and inspiring pupil's natural curiosity is met, at Poulton Lancelyn, we ensure that pupils are taught a minimum of one science lesson per week that has a clear focus and learning intention linked to the national curriculum. These clear learning intentions will be planned and assessed against progressive knowledge and skills; this ensures that all lessons build effectively upon children's prior knowledge so that the learning throughout our school is progressive for our pupils to be confident in retrieving prior scientific knowledge. In order for us to be able to inform our planning, and build on prior knowledge, we need to ensure clear assessments are in place. Formative assessments will take place each lesson through teacher observation of work and investigations, alongside a range questioning techniques, to build a detailed picture of a child's understanding throughout a topic. Summative assessments in the form of investigations or guizzes may take place (if necessary) at the end of each topic to clarify formative assessments. Throughout their science education, we aim to deliver adequate opportunities for pupils to work collaboratively and allow their inquisitiveness to guide their learning. All lessons will be planned with our intent in mind so that we provide pupils with motivating, engaging and exciting activities to feed their curiosity. In order to achieve these motivating and engaging lessons, we will ensure that lessons contain a combination of a wide variety of resources, websites, activities and hands-on investigations. Due to our intent of preparing our children for life in an ever-increasingly technological society, we will ensure that opportunities for pupils to develop their technology, maths and engineering skills are woven into our science curriculum and clearly evident in our planning. As well as this, we will ensure that our teaching is pertinent to science with a real life context and encourage pupils to ask relevant questions about the world around them. We will also aim to deliver a cross-curricular approach for English opportunities in science as well, ensuring that our pupils understand, and are able to use, a wide variety of scientific vocabulary. At Poulton Lancelyn, we believe enrichment opportunities can enhance pupils learning experiences and therefore, through working closely with companies such as Hi-Impact and local high schools, we will include as many enrichment opportunities as possible to develop our science teaching further for our pupils.

## Poulton Lancelyn Science Knowledge Progression Map

	Autumn1	Autumn2	Spring1	Spring2	Summer1	Summer2
Year 1	Parts of Animals  - Identify a     variety of     common     animals     including fish,     amphibians,     reptiles, birds     and mammals  - Describe and     compare the     structure of a     variety of     common     animals (fish,     mammals etc)  - Compare     features of     humans with     other animals  - Name and     identify the     main human     body parts  - Name the five     senses  - Identify and     label the basic     parts of the     human body     and say which     part of the	Types of Animals  - Identifying animals (including pets) - Identifying animals needs and how they vary based on type of animal - Identify and name a variety of common animals that are carnivores, herbivores and omnivores - Know that animals can be sorted into groups by different factors such as what they eat or the features they have	Plants  - Know that plants are living things - Identify and name the leaf, flower, root, and stem in plants - Understand the basic needs of caring for a plant - Identify and name common wild and garden plants (including grass and trees) - Identifying types of plants, leaves and trees (including evergreen and deciduous trees)	Changing Seasons  - Understand and recognise weather symbols - Record observations of the daily changes weather using symbols - Describe changes in the weather across seasons - Compare how dark or light it is at different points of the day during different seasons - Understand that day length varies in each season	Identify 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 - Identifying objects made from specific materials - Describe the properties of a variety of materials	Comparing Materials  - Ensuring progression from identifying materials to begin to look at purpose of materials  - Outline similarities and differences between two different materials  - Comparing how materials react in situations (floating etc)  - Sorting materials based on their simple physical properties

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	body is					
	associated					
	with each					
	sense					
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V0	I is sing as	Animala (managan)	Humana	Diamete	Matariala	Habitata/ miana
Year 2		Animals (movement	<u>Humans</u>	Plants	Materials	Habitats/ micro
	Things/habitats	and feeding)	- Recognise	- Develop their	- Identify and	habitats
	- Identifying	- Link to	typical	understanding	compare the	- Recap from
	living and non-	MRSGREN	characteristics	further of how	suitability of a	living things and
	living things	(from living	of and name	plants need	variety of	habitats in
	- Understand	things and	distinct phases	water, light and	everyday	Autumn.
	that all living	humans topic)	of human	a suitable	materials,	- Understand that
	things share	about the	growth (baby,	temperature to	including	within habitats
	similar basic	needs of	toddler, child,	grow.	wood, metal,	there may be
	life processes	animals.	teenager and	- Observe and	plastic, glass,	smaller habitats
	(MRSGREN)	- Know that	adult).	describe how	brick, rock,	called micro-
	- Know that	animals,	- Understand	seeds and	paper and	habitats.
	most living	including	the importance	bulbs grow into	cardboard for	- Identify and
	things live in	humans, need	for humans of	mature plants	particular uses	name a variety
	habitats which	to eat, drink	eating the right	- Understand	- Develop	of plants and
	best provide	and breathe to	amount of	that plant	vocabulary of	animals in their
	for their basic	stay alive.	different types	growth is a	classification	habitats,
	needs	- Understand	of food.	long process	of materials	including micro-
	- Recognise that	that different	- Describe the	and that plants	from Y1	habitats.
	different plants	animals eat	importance for	change their	(waterproof,	- Recap on food
	and animals	different food.	humans of	appearance	absorbent,	chains in
	live in different	(omnivore,	exercise,	over time as	brittle etc)	different
	habitats	carnivore,	eating the right	they grow.	- Design their	habitats
	- Know that it	herbivore)	amounts of	- Understand	own product	
	would be	developed	different types	that plants can	out of a	
	difficult for	from Y1	of food, and	produce seeds	specific	
	some living	understanding	hygiene.	and new plants		

		things to	(include food		without human	material with	
		survive in	chains)		intervention.	reasoning	
		habitats to	<ul> <li>Life cycles of</li> </ul>			Changing shapes of	
		which they are	animals and			materials	
		not suited	humans -			- Find out how	
			notice that			the shapes of	
			animals,			solid objects	
			including			made from	
			humans, have			some	
			offspring which			materials can	
			grow into			be changed by	
			adults.			squashing,	
			addito.			bending,	
						twisting and	
						stretching	
						- Compare	
						materials that	
						change their	
						shape by	
						squashing,	
						bending,	
						twisting or	
						stretching	
						Strotoring	
Yea	ar 3	Movement and	Parts of plants	Rocks	Forces and Magnets	Plants	Light
	_	feeding		- Understand	- Notice that	- Continuation	- Recognise that
		- Identify that	- Be able to	that different	some forces	of what plants	they need light
		humans and	identify the	rocks have	need contact	need – Know	in order to see
		some other	roots,	different	between two	that without	things and that
		animals have	stem/trunk,	observable	objects, but	air, light, water	dark is the
		skeletons and	leaves and	features, e.g.	magnetic	and nutrients	absence of light
		muscles for	flowers of a	colour	forces can act	a plant will not	- Recognise that
		support,	plant	- Be able to	at a distance	thrive	shiny objects
		protection and	- Be able to	describe some	<ul> <li>Recall and use</li> </ul>	<ul> <li>Explore the</li> </ul>	can reflect light
		movement	describe the	simple	the terms	requirements	
				· · · · · · · · · · · · · · · · · · ·	<u>'</u>	•	

- Name some common bones
- Describe how muscles and tendons contract and relax to help with movement
- Know why we need different types of food to stay healthy
- Detailed understanding of what makes a healthy lifestyle
- Identify different food types and their importance in a balanced diet

- functions of each part of the plant - Investigate a
- Investigate and describe how water moves from the soil into a plant's roots and up through the stem
- Know that flowers are the parts of the plant where reproduction (new seed production) happens

- properties of rocks, e.g. hardness
- Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- Be able to describe how sedimentary rock is formed
- Describe in simple terms how fossils are formed when things that have lived are trapped within rock
- Understand that soil contains small parts of rocks

- 'attract' and 'repel' accurately
- Identify
  materials that
  are magnetic
  and those
  which are nonmagnetic
- 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
- Recall that the poles of a magnet are described as North and South

- of plants for life and growth (air, light, water, nutrients, room to grow) and how they vary from plant to plant
- Understand that soil provides the nutrients to help plants grow
- Be able to sequence the life cycle of a flowering planti

- Notice that light is reflected from surfaces
- Know that the Sun is a powerful source of light
- Recognise that light from the sun can be dangerous and that there are ways to protect their eyes
- Know that some materials block light
- Recognise that shadows are formed when the light from a light source is blocked by a solid object
- Make and record observations and measurements of shadows
- Find patterns in the way that the size of shadows change

				- Predict whether two magnets will attract or repel each other, depending on which poles are facing		
Year 4	Living Things and their Habitats  - Recognise that there is a vast array of living things - Understand that environments can be changed in positive ways, e.g. the creation of nature reserves, and in negative ways, e.g. deforestation - Identify ways in which humans can reduce the effects of environmental change	Classifying  - Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment (in preparation for branching in Y6)  - Use more than one way to sort the same group of living things  - Use a simple classification key to identify and name a living thing	Sound  - Know that sound can travel through solids, liquids and gases - Recognise that vibrations from sounds travel through a medium to the ear - Recognise that sounds can be classified in different ways, e.g. loud, quiet, high, low - Know that the highness or lowness of a sound is called the pitch of the sound - Identify features of an	Electricity  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 Record in their own way how to make a bulb light and/or a buzzer buzz Describe how to use a switch to turn off a light or to stop	States of matter  - Know that collectively, solids, liquids and gases are called the states of matter  - Compare and group materials together, according to whether they are solids, liquids or gases  - Be able to identify the state of matter of a material by its physical properties  - Understand that the state of a material	Animals including humans  - Know that the human body has organs and be able to name some  - Understand that some groups of organs work together in a system  - Recognise that humans have a body system which digests (breaks down) food - Be able to name and describe the main organs of the digestive system: teeth, mouth, tongue, oesophagus,
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- Recognise that environments can change and that this can sometimes pose dangers to living things
- Know that green plants are producers because they make their own food
- Define a predator as an animal that eats another animal and prey as an animal that gets eaten by another animal
- Construct and interpret a variety of food chains, identifying producers, predators and prey
- Know that food is a basic need and the availability of

- object that can be changed to alter its pitch, e.g. length of tube, length of string, tension of string
- Know that the volume of sounds can be measured with a sound meter (data logger)
- Find patterns between the volume of a sound and the strength of the vibrations that produced it
- Know that the unit of measurement of volume is a decibel (dB)
- Recognise that sounds gets fainter as the distance from the sound source increases

- a buzzer buzzina
- 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
- Explain what an electrical conductor and insulator are
- Test and then classify objects as those that conduct electricity and those that do not
- Recognise
  some common
  conductors
  and insulators,
  and associate
  metals with
  being good
  conductors

can be changed
Observe that some materials change state

when they are

heated or

cooled, and

measure or

research the

which this

degrees

happens in

Celsius (°C)

part played by

condensation

associate the

evaporation

temperature Know that

temperature is

a measure of

something is

how hot or cold

and is

in the water

cycle and

rate of

with

Identify the

evaporation

and

temperature at

Be able to identify and name the main types of teeth in humans: incisor, canine, pre-molar, molar

stomach, small

and large

intestines.

anus

rectum and

 Understand that the shape of a tooth is linked to its function, e.g. slicing, tearing, chewing or grinding food

	food affects				measured in	
	the animals				degrees	
	found in an				Celsius using	
	environment				a thermometer	
					(°C)	
					- Be able to	
					describe the	
					changes of	
					state in the	
					water cycle	
					- Identify the	
					1	
					part played by	
					evaporation	
					and	
					condensation	
					in the water	
					cycle and	
					associate the	
					rate of	
					evaporation	
					with	
					temperature	
Year 5	<u>Materials</u>	Living Things/Life	Types of change	N/A	<u>Forces</u>	Earth and Space
		Cycles				
	<ul> <li>Understand</li> </ul>		<ul> <li>Recall the</li> </ul>		<ul> <li>Know that</li> </ul>	- Describe the
	what is meant	<ul> <li>Recall the</li> </ul>	terms		gravity is an	sun, Earth and
	by a material's	stages of a life	'dissolving',		invisible force	moon as
	hardness,	cycle of a	'mixing',		that pulls	approximately
	solubility,	human as	'melting',		falling objects	spherical
	transparency,	(progression	'freezing',		back to Earth	bodies in the
	conductivity	from Y2)	'evaporation'		<ul> <li>Describe how</li> </ul>	solar system
	(electrical and	<ul> <li>Know that all</li> </ul>	and		friction acts on	<ul> <li>Know that the</li> </ul>
	thermal), and	life cycles have	'condensation'		moving	planets,
	response to	distinct stages	from earlier		objects to slow	including Earth,
	•	ı	work		them down	·
	magnets		WOIK		lileili dowii	l I

- Compare and group together everyday materials on the basis of their properties, including their hardness. solubility, transparency, conductivity (electrical and thermal), and response to magnets
- Know that a variety of materials may be suitable for an object based on the properties of the materials
- Test properties of a material to establish their suitability or not for a given purpose

- Be able to describe the process of metamorphosis
- Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- Be able to describe and sequence parts of plant and animal life cycles
- Understand
  that sexual
  reproduction in
  plants and
  animals
  requires
  fertilisation to
  occur, i.e.
  between two
  parents
  Know that
- Know that some plants can reproduce without other plants

- 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, including through filtering, sieving and evaporating
- Demonstrate
  that dissolving,
  mixing and
  changes of
  state are
  reversible
  changes
- Explain that some changes result in the formation of new materials – this is

- Understand how friction can be used to improve how well an object grips to a surface
- Describe how air resistance reduces the speed at which objects fall
- Describe how water resistance slows down moving objects
- Recall the terms 'spring', 'lever', 'pulley' and 'gear' ('cog')
- Describe how the use of levers, pulleys and other simple machines reduces the amount of effort needed to move things

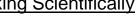
- move around the Sun
- Understand that by spinning on its axis, some parts of the Earth are in daylight when other parts are in darkness (link to seasons work in Y1 and light/shadows work in Y4/6)
- Describe the movement of the Earth and other planets relative to the sun in the solar system
- Describe the movement of the moon relative to the Earth
- Understand that a moon is a celestial body that orbits a planet

Year 6	Evolution  - Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago - Know that living things reproduce offspring similar to	Electricity  - 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	usually not reversible (e.g. burning or acid on bicarb soda)  Living Things  - Know that germs and bacteria are living organisms called microorganisms (developed from previous living things learning)  - Identify the conditions needed to support the growth of micro-	Light  - Know that light can be reflected from shiny surfaces and be able to name some reflectors (developed from Y3)  - Recognise that light appears to travel in straight lines  - Know that without light we cannot see  - Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye  - 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  - Understand that when opaque materials block the path of light a shadow can be cast	Humans  - Know that the human body contains organs (developed from Y3 and 4)  - Know that together the heart, blood vessels and blood form the circulatory system (link back to digestive system in Y4)  - Understand that blood picks up
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	Earth millions	•	0 0	•	circulatory
	of years ago	for variations in	- Identify the		system (link
	<ul> <li>Know that</li> </ul>	how	conditions	eyes or from light sources to objects	back to
	• •	•		· · · · · · · · · · · · · · · · · · ·	9
	•	,	• •	• •	,
	. •	9			
		)			• • •
	themselves	bulbs, the	organisms - Describe how	- Know that shadows are similar in	oxygen from the
	but not identical	loudness of buzzers and	living things	shape to the objects which make them	lungs and transports it
	- Recognise that	the on/off	are classified	(developed from shadows work in Y3)	through blood
	small inherited	position of	into broad		vessels to all of
	changes in	switches	groups		our organs
	physical	(application of	according to		- Know that the
	characteristics,	this through	common		substances in
	e.g. colour,	making a	observable		food that help
	size, shape of	burglar alarm)	characteristics		us to grow and
	limbs etc. over	<ul> <li>Understand</li> </ul>	and based on		repair our
	time lead to	the need for	similarities and		bodies are

variation in	universally	differences,	termed
species	recognised	including	'nutrients'
<ul> <li>Know that</li> </ul>	symbols for	micro-	(developed
some	electrical	organisms,	from healthy
adaptations to	component	plants and	lifestyle in Y2, 3
the	(developed	animals	and 4)
environment in	from Y4	<ul> <li>Know that</li> </ul>	<ul> <li>Understand that</li> </ul>
plants or	identifying	there is a	it is the
animals can	circuits)	scientific	circulatory
be	- Identify	system for	system that
advantageous	recognised	classifying	transports water
if they keep	electrical	living things	and nutrients
the species	component	(learning about	around our
alive for long	symbols for a	Carl Linnaeus)	bodies
enough to	bulb, buzzer,	<ul> <li>Give reasons</li> </ul>	<ul> <li>Understand that</li> </ul>
reproduce and	battery (cell),	for classifying	some aspects
pass on their	wire, switch	plants and	of a person's
features to a	and motor	animals based	lifestyle, e.g.
new	- Use	on specific	lack of exercise,
generation	recognised	characteristics	taking
<ul> <li>Know that</li> </ul>	symbols when		narcotics, will
variation in	representing a		have an effect
offspring over	simple circuit in		on the way their
time can make	a diagram		body functions
animals more	(recap from		(developed
or less able to	Y4)		from healthy
survive in	- Link renewable		lifestyle in Y2, 3
particular	energy via		and 4)
environments	environment		
	topic		



## Poulton Lancelyn Science Progression Map Working Scientifically







	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Observing and Measuring Changes Over Time	- Understand that observation involves using our sense - Use simple equipment (hand lenses) to make close and careful observations - Select appropriate equipment to make observations	- Recognise that some observable features can change over time (e.g. plant growth) - Choose appropriate equipment to make observations - Use equipment to correctly observe and measure	- Make increasingly careful observations (focusing on accuracy) - Accurately use standard measures - Explain why particular equipment is an appropriate choice for a task - Decide for how long to make observations for	- Decide what is important and relevant to measure and observe - Make systematic observations - Use new equipment, such as data loggers, appropriately - Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment	- Choose the most appropriate equipment to make measurements and explain how to use it accurately - Recognise that some measurements or observations may need to be repeated - Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate	- Recognise when measurements or data are unreliable and be able to take steps to improve this - Explain how repeating measurements impacts on data collection - Make their own decisions about what observations to make, what measurements to use and for how long to make them, and whether to repeat them

Comparative and Fair Tests	- Be able to compare features of two objects - Suggest a practical way to find something out - Be able to identify things to observe and things to measure - Understand what we mean by comparing - Perform simple tests	- Be able to identify two variables in an investigation e.g. water and light in a plant investigation - Be able to set up a comparative test - Start to recognise when a test isn't fair and suggest improvements	<ul> <li>Make         decisions         about which         practical         method is best         to find         something out     </li> <li>Recognise         when a simple         fair test is         necessary to         answer a         scientific         question     </li> <li>Set up a fair         test –         identifying and         understanding         the variables         involved</li> </ul>	<ul> <li>Identify variables to measure and variables to observe</li> <li>Understand how to make a test fair</li> <li>Set up simple practical enquiries, comparative and fair tests</li> <li>Be able to develop features of a test to give a better outcome</li> </ul>	- Select and plan the most appropriate type of scientific enquiry to answer a scientific question - Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why - Be able to use their results to identify when further tests and observations might be needed - Recognise the limitations of	- Be able to state clearly which is the change variable and which is the measurement variable in a fair test - Systematically identify the effect of changing one variable at a time - Using test results to make predictions to set up further comparative and fair tests - Compare their own results with others' and suggest reasons why there may be differences
					limitations of tests	differences
Identifying	- Sort and	- Sort and	- Be able to	- Use simple	- Suggest	- Create more
and	match	group living	group objects	keys	reasons for	complex forms
Classifying	objects and	things and	and living	- Begin to	similarities and	of
Ciassilyilig	,	•	things in	•	differences	classification
	living things	objects in	•	classify and	uillelelices	
		their own way	different ways	identify by		tools, e.g.

	in their own way  - Recognise similarities and differences - Use observable features of objects to sort them - Explain which observable features have led them to classify in a particular way	<ul> <li>Use simple observable features to compare objects and living things</li> <li>Be able to explain why they have sorted objects in that way</li> <li>Begin to classify and identify by linking observable features to already known objects or things</li> </ul>	<ul> <li>Use         observable         features of         objects to         identify them</li> <li>Begin to         classify by         behavioural         features, e.g.         is magnetic</li> <li>Talk about         criteria for         grouping,         sorting and         classifying</li> </ul>	linking observable features to already known objects or things - Identifying differences, similarities or changes related to simple scientific ideas or processes - Be able, independently, to use simple databases or keys to identify or classify living things, objects or events	<ul> <li>Create and use a variety of sources to identify and classify living things, objects and phenomena</li> <li>Use and develop keys and other information records to identify, classify and describe living things and materials</li> </ul>	databases, branching keys - Begin to understand that broad groupings, such as micro- organisms, plants and animals can be subdivided - Be able to discuss reasons why living things are placed in one group and not another
Looking for naturally occurring patterns and relationships	<ul> <li>Notice what has changed when observing things or events</li> <li>Talk about what they have found out or what</li> </ul>	<ul> <li>Begin to recognise links between observations and answers to questions</li> <li>Begin to use simple scientific language to talk about what they</li> </ul>	<ul> <li>Notice patterns and relationships</li> <li>With help, look for changes, patterns, similarities and differences in their data</li> <li>Use evidence to answer questions and</li> </ul>	- Look for naturally occurring patterns and relationships and decide what data to collect to identify them - Be able to collect data from their own	<ul> <li>Identify         patterns that         might be found         in the natural         environment</li> <li>Look for         different causal         relationships in         their data and         identify         evidence that         refutes or</li> </ul>	<ul> <li>Systematically investigate the relationship between phenomena, e.g. light and shadows</li> <li>Be able to identify and offer explanations</li> </ul>

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they think may happen  - Using their observations and ideas to suggest answers to questions  - Say whether what happened was what they expected  Recording - Be able to	have found out  - Be able to communicate their ideas to a range of audiences in a variety of ways  - Use evidence to suggest answers to questions and make predictions  - Make some	make predictions - With support, identify new questions arising from the data - Find ways of improving what they have already done - Link results to their own experiences	observations and measurements - Make predictions for new values within or beyond the data they have collected - Recognise when a result seems unusual when compared with other values - Gathering,	supports their ideas - Find out about how scientific ideas have changed and developed over time as new evidence is discovered, e.g. ideas about the solar system - Decide how to	for anomalous results - Analyse functions, relationships and interactions more systematically - Recording
and record their findings in charts - Gathering and recording data to help in answering questions	independent choices about appropriate ways to record data Select the best way of presenting information from a range of options	relevant evidence to draw conclusions Using straightforward scientific evidence to answer questions or to support their findings Use scientific language and facts to describe processes and	recording, classifying and presenting data in a variety of ways to help in answering questions Explain findings reported and recorded using more complex scientific language	record data from a choice of familiar approaches Justify what type of presentation is appropriate to use Explain findings using data to identify causal relationships Decide on the most appropriate method to	data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs - Reporting and presenting findings from enquiries, including conclusions,

			what they have observed		present findings graphically, e.g. using a line graph or bar chart for different types of data	causal relationships and explanations of and degree of trust in results, in oral and written forms
Researching Using Secondary Sources	- Use information from secondary sources to help answer a question	- Use simple secondary sources, e.g. books, film, internet, to find information	- Recognise when and how secondary sources might help answer questions that cannot be answered through practical investigations	- Recognise when and how secondary sources might help answer questions that cannot be answered through practical investigations	- Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact	- Use secondary sources, e.g. internet links to research objects, events and phenomena that cannot be experienced in the classroom, e.g. animals from around the world

