Science



Whittington Primary School Curriculum: Progression Map

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Area	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically		Observing closely	Observing Closely:	Planning:	Planning	Planning:	Planning:
		 Can they talk about 	Can they use <see,< td=""><td>Can they use different</td><td>Can they set up a</td><td> Can they plan and </td><td> Can they explore </td></see,<>	Can they use different	Can they set up a	 Can they plan and 	 Can they explore
		what they <see,< td=""><td>touch, smell, hear or</td><td>ideas and suggest</td><td>simple fair test to</td><td>carry out a scientific</td><td>different ways to test an</td></see,<>	touch, smell, hear or	ideas and suggest	simple fair test to	carry out a scientific	different ways to test an
		touch, smell, hear or	taste> to help them	how to find something	make comparisons?	enquiry to answer	idea, choose the best way,
		taste>?	answer questions?	out?	 Can they plan a fair 	questions, including	and give reasons?
		 Can they use simple 	 Can they use some 	 Can they make and 	test and isolate	recognising and	 Can they vary one factor
		equipment to help	scientific words to	record a prediction	variables, explaining	controlling variables	whilst keeping the others
		them make	describe what they	before testing?	why it was fair and	where necessary?	the same in an
		observations?	have seen and	 Can they plan a fair 	which variables have	 Can they make a 	experiment? Can they
		Challenge:	measured?	test and explain why it	been isolated?	prediction with	explain why they do this?
		Can they find out by	 Can they compare 	was fair?	 Can they suggest 	reasons?	Can they plan and carry
		watching, listening,	several things?	•Can they set up a	improvements and	 Can they use test 	out an investigation by
		tasting, smelling and	Challenge:	simple fair test to	predictions?	results to make	controlling variables fairly
		touching?	Can they suggest	make comparisons?	 Can they decide 	predictions to set up	and accurately?
			ways of finding out	 Can they explain 	which information	comparative and fair	•Can they make a
		Performing Tests	through listening,	why they need to	needs to be collected	tests?	prediction with reasons?
		Can they perform a	hearing, smelling,	collect information to	and decide which is	 Can they present a 	Can they use information
		simple test?	touching and tasting?	answer a question?	the best way for	report of their findings	to help make a prediction?
		 Can they tell other 		Challenge:	collecting it?	through writing,	•Can they use test results
		people about what	Performing Tests:	Can they record and	•Can they use their	display and	to make further predictions
		they have done?	Can they carry out a	present what they	findings to draw a	presentation?	and set up further
		Challenge:	simple fair test?	have found using	simple conclusion?	Challenge;	comparative tests?
		Can they give a	 Can they explain 	scientific language,	Challenge:	 Can they explore 	 Can they explain, in
		simple reason for their	why it might not be	drawings, labelled	Can they plan and	different ways to test	simple terms, a scientific
		answers?	fair to compare two	diagrams, bar charts	carry out an	an idea, choose the	idea and what evidence
			things?	and tables?	investigation by	best way and give	supports it?
		Identifying and	•Can they say		controlling variables	reasons?	•Can they present a report
		classifying:	whether things	Obtaining and	fairly and accurately?	•Can they vary one	of their findings through
		Can they identify and	happened as they	presenting evidence	•Can they use test	factor whilst keeping	writing, display and
		classify things they	expected?	Can they measure	results to make further	the others the same in	presentation?
		observe?	•Can they suggest	using different	predictions and set up	an experiment?	Challenge:
		•Can they think of	how to find things	equipment and units	further comparative	•Can they use	•Can they choose the best
		some questions to	out;	of measure?	tests?	information to help	way to answer a question?
		ask?	•Can they use	Can they record		make a prediction?	•Can they use information
			prompts to find things	their observations in	Obtaining and	•Can they explain, in	from different sources to
			out?	different ways?	presenting evidence	simple terms, a	

- Can they answer some scientific questions?
- •Can they give a simple reason for their answers?
- •Can they explain what they have found out?

Challenge: Can they talk about similarities and

differences?

• Can they explain what they have found out using scientific vocabulary?

Recording Findings:

Can they show their work using pictures, labels and captions?

- •Can they record their findings using standard units?
- •Can they put some information in a chart or table?

Challenge:

show their working?
• Can they make accurate measurements?

Can they use ICT to

Challenging:
Can they say whether
things happened as
they expected and if
not why not?

Identifying and classifying:

Can they organise things into groups?

- Can they find simple patterns (or associations)?
- •Can they identify animals and plants by a specific criteria, e.g., lay eggs or not; have feathers or not? Challenge:

Can they suggest more than one way of grouping animals and plants and explain their reasons?

Recording Findings:

Can they use <text, diagrams, pictures, charts, tables> to record their observations?

•Can they measure using <simple equipment>?
Challenge:
Can they use

Can they use information from books and online information to find things out?

<labelled diagrams, charts etc>

- •Can they describe what they have found using scientific language?
- •Can they make accurate measurements using standard units? Challenge:

Can they explain their findings in different ways (display, presentation, writing)?

- Can they use their findings to draw a
- Simple conclusion?
 Can they suggest improvements and predictions for further tests?

Considering evidence and evaluating

Can they explain what they have found out and use their measurements to say whether it helps to answer their question?

•Can they use a range of equipment (including a datalogger) in a simple test?

Challenge:

Can they suggest how to improve their work if they did it again?

Can they take measurements using different equipment and units of measure and record what they have found in a

range of ways?
•Can they make
accurate
measurements usina

standard units?

•Can they explain their findings in different ways (display, presentation, writing)?

Challenge:

Can they record more complex data and results using scientific diagrams, classification keys, tables, bar charts, line graphs and models?

Considering evidence and evaluating

- •Can they find any patterns in their evidence or measurements?
- •Can they make a prediction based on something they have found out?
- •Can they evaluate what they have found using scientific language, drawings, labelled diagrams, bar charts and tables?
- •Can they use straightforward scientific evidence to

scientific idea and what evidence supports it?

Obtaining and presenting evidence

- •Can they take measurements using a range of scientific equipment with increasing accuracy and precision?
- Can they take repeat readings when appropriate?
- •Can they record more complex data and results using scientific diagrams, labels, classification keys, tables, scatter graphs, bar and line graphs?
- Challenge;
 •Can they decide
 which units of
 measurement they
 need to use?
- •Can they explain why a measurement needs to be repeated?

Considering evidence and evaluating

- •Can they report and present findings from enquiries through written explanations and conclusions?
- •Can they use a graph to answer scientific questions? Challenge:

- d answer a question and plan an investigation?
 Can they make a
 - •Can they make a prediction which links with other scientific knowledge?
 - •Can they identify the key factors when planning a fair test?
 - •Can they explain how a scientist has used their scientific understanding plus good ideas to have a breakthrough?

Obtaining and Presenting Evidence

- •Can they explain why they have chosen specific equipment? (incl ICT based equipment)
- •Can they decide which units of measurement they need to use?
- •Can they explain why a measurement needs to be repeated?
- •Can they record their measurements in different ways? (incl bar charts, tables and line graphs)
- •Can they take measurements using a range of scientific equipment with increasing accuracy and precision? Challenge:
- Can they plan in advance which equipment they will need and use it well?
- •Can they make precise measurements?

					answer questions or to support their findings? • Can they identify differences, similarities or changes related to simple scientific ideas or processes? Challenge: Can they report findings from investigations through written explanations and conclusions? • Can they use a graph or diagram to answer scientific questions?	•Can they find a pattern from their data and explain what it shows? •Can they link what they have found out to other science? •Can they suggest how to improve their work and say why they think this?	•Can they collect information in different ways? •Can they record their measurements and observations systematically? •Can they explain qualitative and quantitative data? Considering evidence and evaluating: •Can they find a pattern from their data and explain what it shows? •Can they use a graph to answer scientific questions? •Can they link what they have found out to other science? •Can they suggest how to improve their work and say why they think this? •Can they record more complex data and results using scientific diagrams, classification keys, tables, bar charts, line graphs and models? •Can they report findings from investigations through written explanations and conclusions? •Can they identify scientific evidence that has been used to support to refute ideas or arguments? •Can they report and present findings from enquiries, including conclusions, causal relationships and
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					explanations of and degree of trust in results, in oral and written forms such as displays and other presentations? Challenge: •Can they draw conclusions from their work? •Can they link their conclusions to other scientific knowledge? •Can they explain how they could improve their way of working?
Plants	Plants: • Can they name the petals, stem, leaf, bulb, flower, seed, stem and root of a plant? • Can they identify and name a range of common plants and trees? • Can they recognise deciduous and evergreen trees? • Can they name the trunk, branches and root of a tree? • Can they describe the parts of a plant (roots, stem, leaves, flowers)? Challenge: Can they name the main parts of a flowering plant?	what plants need to survive? • Can they observe and describe how seeds and bulbs grow into mature plants? • Can they find out & describe how plants need water, light and a suitable temperature to grow	Plants Can they identify and describe the functions of different parts of flowering plants? (roots, stem/trunk, leaves and flowers)? •Can they explore the requirement of plants for life and growth (air, light, water, nutrients from soil, and room to grow)? •Can they explain how they vary from plant to plant? •Can they investigate the way in which water is transported within plants? •Can they explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal? Challenge:		

		<u> </u>				
			Can they classify			
			arrange of common			
			plants according to			
			many criteria			
			(environment found,			
			size, climate required,			
			etc.)?			
Animals including	Animals including	Animals Including	Animals including	Animals including	Animals including	Animals, including humans
humans	Humans	Humans	humans	humans	Humans	•Can they identify and
Tion and	Can they point out	Can they describe	Can they explain the	Can they identify and	•Can they describe	name the main parts of the
	some of the	what animals need to	importance of a	name the basic parts	the changes as	human circulatory system,
	differences between	survive?	nutritionally balanced	of the digestive	humans develop to	and describe the functions
	different animals?	•Can they explain	diet?	system in humans?	old age?	of the heart, blood vessels
	•Can they sort	that animals grow	•Can they describe	•Can they describe	Challenge:	and blood?
	,	<u> </u>	,	the simple functions of	Can they create a	
	photographs of living	and reproduce?	how nutrients, water	·		•Can they recognise the
,	things and non-living	Can they explain	and oxygen are	the basic parts of the	timeline to indicate	impact of diet, exercise,
	things?	why animals have	transported within	digestive system in	stages of growth in	drugs and lifestyle on the
	Can they identify	offspring which grow	animals and humans?	humans?	certain animals, such	way their bodies function?
	and name a variety	into adults?	•Can they identify	•Can they identify the	as frogs and	•Can they describe the
	of common animals?	 Can they describe 	that animals,	simple function of	butterflies?	ways in which nutrients
	(birds, fish,	the life cycle of some	including humans,	different types of	 Can they describe 	and water and transported
	amphibians, reptiles,	living things? (e.g.	cannot make their	teeth in humans?	the changes	within animals, including
	mammals,	egg, chick, chicken)	own food: they get	 Can they compare 	experienced in	humans?
	invertebrates)	 Can they explain the 	nutrition from what	the teeth of	puberty?	Challenge:
	 Can they describe 	basic needs of	they eat?	herbivores and	 Can they draw a 	Can they explore the work
	how an animal is	animals, including	 Can they describe 	carnivores?	timeline to indicate	of medical pioneers, for
	suited to its	humans for survival?	and explain the	 Can they explain 	stages in the growth	example, William Harvey
	environment?	(water, food, air)	skeletal system of a	what a simple food	and development of	and Galen and recognise
	 Can they identify 	•Can they describe	human?	chain shows?	humans?	how much we have learnt
	and name a variety	why exercise,	Can they describe	•Can they construct		about our bodies?
	of common animals	balanced diet and	and explain the	and interpret a variety		•Can they compare the
	that are carnivores.	hygiene are	muscular system of a	of food chains.		organ systems of humans
	herbivores and	important for	human?	identifying producers,		to other animals?
	omnivores?	humans?	Challenge:	predators and prey?		•Can they make a
	•Can they name the	Challenge:	Can they explain	Challenge:		diagram of the human
	parts of the human	Can they explain that	how the muscular	Can they classify		body and explain how
	body that they can	animals reproduce in	and skeletal systems	living things and non-		different parts work and
,	see?	different ways?	work together to	living things and non-		depend on one another?
		unieleni ways:	<u> </u>	number of		•Can they name the major
	•Can they draw &	1	create movement?			
	label basic parts of	1	• Can they classify	characteristics that		organs in the human
	the human body?	1	living things and non-	they have thought of?		body?
	•Can they identify the	1	living things by a	•Can they explain		•Can they locate the
	main parts of the	1	number of	how people, weather		major human organs?
	human body and link	1	characteristics that they have thought of?	and the environment		
1	them to their senses?					

	Can they name the parts of an animal's body? Can they name a range of domestic animals? Can they classify animals by what they eat? (carnivore, herbivore, omnivore) Can they compare the bodies of different animals? Challenge; Can they begin to classify animals according to a number of given criteria? Can they point out differences between living things? Can they name some parts of the human body that		Can they explain how people, weather and the environment can affect living things? Can they explain how certain living things depend on one another to survive?	can affect living things? • Can they explain how certain living things depend on one another to survive?		Can they make a diagram that outlines the main parts of a body?
	 Can they say why certain animals have certain characteristics? Can they name 					
Materials	Everyday materials: Can they distinguish between an object and the material from which it is made? • Can they describe materials using their senses? • Can they describe materials using their senses, using specific scientific words?	Changing Materials: Can they explore how the shapes of solid objects can be changed? (squashing, bending, twisting, stretching) Can they find out about people who developed useful new materials? (John Dunlop, Charles			Properties and changes to materials: •Can they compare and group together everyday materials on the basis of their properties, including hardness, solubility, transparency, conductivity (electrical and	

•Can they explain	Macintosh, John	thermal), and	
what material objects	McAdam)	response to mag	nets?
are made from?	•Can they identify	•Can they explo	
•Can they explain	and compare the	how some mate	
why a material might	suitability of a variety	dissolve in liquid	
be useful for a	of everyday materials,	form a solution?	
specific job?	including wood,	•Can they desc	ribe
•Can they name	metal, plastic, glass,	how to recover	
some different	brick, rock, paper,	substance from	
everyday materials?	cardboard for	solution?	
e.g. Wood, plastic,	particular uses?	•Can they use t	neir
metal, water and rock	•Can they explain	knowledge of so	
•Can they sort	how things move on	liquids and gase	
materials into groups	different surfaces?	decide how mix	
by a given criterion?	Challenge:	might be separa	
•Can they explain	•Can they explain	including through	
how solid shapes can	how materials are	filtering, sieving,	
be changed by	changed by heating	evaporating?	
squashing, bending,	and cooling?	•Can they give	
twisting and	•Can they explain	reasons, based	on l
stretching?	how materials are	evidence for	
Challenge:	changed by bending,	comparative ar	d fair
Can they describe	twisting and	tests for the part	
things that are similar	stretching?	uses of everyda	
and different between	•Can they tell which	materials, includ	
materials?	materials cannot be	metals wood an	
Can they explain	changed back after	plastic?	u
	_	•Can they desc	dh a
what happens to	being heated,		ibe
certain materials	cooled, bent, stretched or twisted?	changes using scientific words?	
when they are	stretched or twisted?	(evaporation,	
heated, e.g. bread,		(
ice, chocolate?		condensation)	
Can they explain		•Can they	
what happens to		demonstrate the	
certain materials		dissolving, mixing	
when they are		changes of state	
cooled,e.g. jelly,		reversible chang	
heated chocolate?		•Can they explo	
]	that some chan	9
		result in the form	
		of new materials	
]	that this kid of cl	nange
		is not usually	
		reversible, includ	
		changes associ	atea

				with burning and the	
				action of acid on	
				bicarbonate of soda?	
				 Can they use the 	
				terms 'reversible' and	
				'irreversible'?	
				Challenge:	
				•Can they describe	
				methods for	
				separating mixtures?	
				(filtration, distillation)	
				•Can they work out	
				which materials are	
				most effective for	
				keeping us warm or	
				for keeping	
				something cold?	
				•Can they use their	
				knowledge of	
				materials to suggest	
				ways to classify?	
				(solids, liquids, gases)	
				•Can they explore	
				changes that are	
				difficult to reverse,	
				e.g. burning, rusting	
				and reactions such as	
				vinegar with	
				bicarbonate of soda?	
				•Can they explore the	
				work of chemists who	
				created new	
				materials, e.g.	
				Spencer Silver (glue	
				on sticky notes) or	
				Ruth Benerito (wrinkle	
				free cotton)?	
				nee conony:	
Seasonal changes		Seasonal changes			
		Can they observe			
		changes across the			
		four seasons?			
		•Can they name the			
		four seasons in order?			
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	Can they observe				
	and describe weather				
	associated with the				
	seasons?				
	•Can they observe				
	and describe how				
	day length varies?				
	Challenge:				
	Can they observe				
	features in the				
	environment and				
	explain that these are				
	related to a specific				
	season?				
	•Can they observe				
	and talk about				
	changes in the				
	weather?				
	•Can they talk about				
	weather variation in				
	different parts of the				
	world?				
	world:				
Living things and their	world:	Living things and their	Living things and their	Living Things and their	Living Things & their
Living things and their	world:	Living things and their	Living things and their	Living Things and their	Living Things & their
Living things and their habitats	wonu:	habitats	habitats	Habitats	habitats
	wonu:	habitats Can they match	habitats Can they recognise	Habitats •Can they describe	habitats •Can they describe how
	wonu:	habitats Can they match certain living things to	habitats Can they recognise that living things can	Habitats •Can they describe the differences in the	habitats •Can they describe how living things are classified
	wond:	habitats Can they match certain living things to the habitats they are	habitats Can they recognise that living things can be grouped in a	HabitatsCan they describe the differences in the life cycles of a	habitats • Can they describe how living things are classified into broad groups
	wond:	habitats Can they match certain living things to the habitats they are found in?	habitats Can they recognise that living things can be grouped in a variety of ways?	Habitats •Can they describe the differences in the life cycles of a mammal, an	habitats •Can they describe how living things are classified into broad groups according to common
	wond:	habitats Can they match certain living things to the habitats they are found in? •Can they explain the	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore	•Can they describe the differences in the life cycles of a mammal, an amphibian, an insect	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics
	wond:	habitats Can they match certain living things to the habitats they are found in? • Can they explain the differences between	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird?	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities
	wond:	habitats Can they match certain living things to the habitats they are found in? • Can they explain the differences between living and non-living	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to	• Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? • Can they describe	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including
	wond:	habitats Can they match certain living things to the habitats they are found in? • Can they explain the differences between living and non-living things?	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? •Can they describe the life cycles of	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants
	wond:	habitats Can they match certain living things to the habitats they are found in? • Can they explain the differences between living and non-living things? • Can they describe	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? •Can they describe the life cycles of common plants?	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals?
	wond:	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants,	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? •Can they describe the life cycles of common plants? •Can they explore	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates,	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? •Can they describe the life cycles of common plants? •Can they explore the work of well know	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for classifying plants and
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals,	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates)	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? •Can they describe the life cycles of common plants? •Can they explore the work of well know naturalists and animal	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for classifying plants and animals based on specific
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals, including humans?	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) •Can they compare	Habitats •Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? •Can they describe the life cycles of common plants? •Can they explore the work of well know naturalists and animal behaviourists? (David	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for classifying plants and animals based on specific characteristics?
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals, including humans? •Can they decide	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) •Can they compare the classification of	Habitats • Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? • Can they describe the life cycles of common plants? • Can they explore the work of well know naturalists and animal behaviourists? (David Attenborough and	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for classifying plants and animals based on specific characteristics? Challenge:
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals, including humans? •Can they decide whether something is	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) •Can they compare the classification of common plants and	Habitats • Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? • Can they describe the life cycles of common plants? • Can they explore the work of well know naturalists and animal behaviourists? (David Attenborough and Jane Goodall)	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for classifying plants and animals based on specific characteristics? Challenge: Can they explain why
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals, including humans? •Can they decide whether something is living, dead or non-	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) •Can they compare the classification of common plants and animals to living things	Habitats • Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? • Can they describe the life cycles of common plants? • Can they explore the work of well know naturalists and animal behaviourists? (David Attenborough and Jane Goodall) Challenge:	habitats Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? Can they give reasons for classifying plants and animals based on specific characteristics? Challenge: Can they explain why classification is important?
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	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals, including humans? •Can they decide whether something is living, dead or non- living? •Can they describe	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) •Can they compare the classification of common plants and animals to living things found in other places? (under the	Habitats • Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? • Can they describe the life cycles of common plants? • Can they explore the work of well know naturalists and animal behaviourists? (David Attenborough and Jane Goodall) Challenge: • Can they observe their local	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? • Can they give reasons for classifying plants and animals based on specific characteristics? Challenge: • Can they explain why classification is important? • Can they readily group animals into reptiles, fish,
	WORL	habitats Can they match certain living things to the habitats they are found in? •Can they explain the differences between living and non-living things? •Can they describe some of the life processes common to plants and animals, including humans? •Can they decide whether something is living, dead or non- living?	habitats Can they recognise that living things can be grouped in a variety of ways? •Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) •Can they compare the classification of common plants and animals to living things found in other	Habitats • Can they describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird? • Can they describe the life cycles of common plants? • Can they explore the work of well know naturalists and animal behaviourists? (David Attenborough and Jane Goodall) Challenge: • Can they observe	habitats • Can they describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including microorganisms, plants and animals? • Can they give reasons for classifying plants and animals based on specific characteristics? Challenge: • Can they explain why classification is important? • Can they readily group

	needs of things there? • Can they descrange of differe habitats? • Can they deschow plants and animals are suit their habitat? Challenge: • Can they names some character of an animal their to live in a part habitat? • Can they descombation of the plants of the pla	that environment can change of can sometime a danger to live things? Challenge: Can they give for how they he classified animplants, using the characteristics at help riticular their environment of the work of picting in classification.	plants in the vegetable garden or flower border? • Can they compare the life cycles of plants and animals in their local environment with the life cycles of those around the world, e.g. rainforests? me and y of assed on ms? nsumer,	Can they sub divide their original groupings and explain their divisions? Can they group animals into vertebrates and invertebrates? Can they find out about the significance of the work of scientists such as Carl Linnaeus, a pioneer of classification?
Classifying and grouping materials:	Classifying and grouping mater • Can they desc the simple phys properties of a soft everyday materials? • Can they come and group toget variety of mater based on their sphysical proper Challenge: • Can they descent the properties of different materials.	ials: cribe ical variety apare ether a rials simple ties? cribe of als		

	transparent or opaque, flexible, etc.? •Can they sort materials into groups and say why they have sorted them in that way? •Can they say which materials are natural and which are manmade?			
Rocks		Rocks Can they compare and group together different rocks on the basis of their appearance and simple physical properties? •Can they describe and explain how different rocks can be useful to us? •Can they describe and explain the differences between sedimentary and igneous rocks, considering the way they are formed? •Can they describe in simple terms how fossils are formed when things that have lived are trapped within rock? •Can they recognise that soils are made from rocks and organic matter? Challenge:		

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		Can they classify		
		igneous and		
		sedimentary rocks?		
		 Can they begin to 		
		relate the properties		
		of rocks with their		
		uses?		
States of Matter			States of Matter	
			Can they compare	
			and group materials	
			together, according	
			to whether they are	
			solids, liquids or	
			gases?	
			•Can they explain	
			what happens to	
			materials when they	
			are heated or	
			cooled?	
			•Can they measure or	
			research the	
			temperature at which	
			different materials	
			change state in	
			degrees Celsius?	
			•Can they use	
			measurements to	
			explain changes to	
			the state of water?	
			•Can they identify the	
			part that evaporation	
			and condensation	
			has in the water	
			cycle?	
			 Can they associate 	
			the rate of	
			evaporation with	
			temperature?	
			Challenge:	
			Can they group and	
			classify a variety of	
			materials according	
			to the impact of	
			to the impact of	

Torces and Magnets Forces and and Magnets		T	1 1		
Can they compare how things move on different surfaces? • Can they observe that magnetic forces can be transmitted without direct without direct contact? • Can they observe how some magnets affact or repel each other? • Can they classify which materials are affactator for pelle ach other? • Can they classify which materials are affactator to repel each other? • Can they classify which materials are affactator to magnets and which are not? • Can they notice that some forces need contact between two objects, but magnetic forces can act at a distance? • Can they compare and group to between two objects, but magnetic forces can act of a distance? • Can they compare and group to glether a variety of everyday materials on the basis of whether they are affacted to a gravitational				•Can they explain what happens over time to materials such as puddles on the playground or washing hanging on a line? •Can they relate temperature to change of	
how things move on different surfaces? • Can they observe that magnetic forces can be transmitted without direct contact? • Can they observe the without direct contact? • Can they observe those some magnets attract or repel each other? • Can they classify which materials are attracted to magnets and which are not? • Can they notice that some forces need contact between two objects, but magnetic forces can act at a distance? • Can they compare and group logether a variety of everyday materials on the face of the contact of the some of the contact of	Forces and Magnets				
magnet? attractions, magnetic			how things move on different surfaces? • Can they observe that magnetic forces can be transmitted without direct contact? • Can they observe how some magnets attract or repel each other? • Can they classify which materials are attracted to magnets and which are not? • Can they notice that some forces need contact between two objects, but magnetic forces can act at a distance? • Can they compare and group together a variety of everyday materials on the basis of whether they are attracted to a		that unsupported objects fall towards the earth because of the force of gravity acting between the earth and the falling object? • Can they identify the effects of air resistance, water resistance and friction that act between moving surfaces? • Can they recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect? Challenge: • Can they describe and explain how motion is affected by forces? (including gravitational

		•Can they identify some magnetic	•Can they design very effective	
		materials?	parachutes?	
		Can they describe	•Can they work out	
			how water can cause	
		magnets have having two poles (N & S)?	resistance to floating	
		•Can they predict	objects?	
		whether two magnets	•Can they explore	
		will attract or repel	how scientists, such as	
		each other	Galileo Galilei and	
		depending on which	Isaac Newton helped	
		poles are facing?	to develop the theory	
		Challenge:	of gravitation?	
		Can they investigate	3	
		the strengths of		
		different magnets		
		and find fair ways to		
		compare them?		
Light		Light		Light:
		Can they recognise		•Can they recognise that
		that they need light in		light appears to travel in
		order to see things?		straight lines?
		Can they recognise that dark is the		Can they use the idea that light travels in straight
		absence of light?		lines to explain that objects
		•Can they notice that		are seen because they
		light is reflected from		give out or reflect light into
		surfaces?		the eye?
		•Can they recognise		•Can they explain that we
		that light from the sun		see things because light
		can be dangerous		travels from light sources to
		and that there are		our eyes or from light
		ways to protect their		sources to object s and
		eyes?		then to our eyes?
		 Can they recognise 		 Can they use the idea
		that shadows are		that light travels in straight
		formed when the light		lines to explain why
		from a light source is		shadows have the same
		blocked by a solid		shape as the objects that
		object?		cast them?
		 Can they find 		Challenge:
		patterns in the way		•Can they explain how
		that the size of		different colours of light
		shadows change?		can be created?

		Challenge: Can they explain why lights need to be bright or dimmer according to need? •Can they explain the difference between transparent, translucent and opaque? •Can they explain why lights need to be bright or dimmer according to need? •Can they make a bulb go on and off? •Can they say what happens to the electricity when more batteries are added? •Can they explain why their shadow changes when the light source is moved closer or further from the object?		•Can they use and explain how simple optical instruments work? (periscope, telescope, binoculars, mirror, magnifying glass, Newton's first reflecting telescope) •Can they explore a range of phenomena, including rainbows, colours on soap bubbles, objects looking bent in water and coloured filters.
Sound			Sound Can they describe a range of sounds and explain how they are made? •Can they associate some sounds with something vibrating? •Can they compare sources of sound and explain how the sounds differ? •Can they explain how to change a sound (louder/softer)? •Can they recognise how vibrations from	

			sound travel through a medium to an ear? • Can they find patterns between the pitch of a sound and features of the object that produce it? • Can they find patterns between the volume of the sound and the strength of the vibrations that produced it? • Can they recognise that sounds get fainter as the distance from the sound source increases? • Can they explain how you could change the pitch of a sound? • Can they investigate how different materials can affect the pitch and volume of sounds? Challenge: Can they explain why sound gets fainter or louder according to the distance? • Can they explain how pitch and	
			the distance? •Can they explain	
Electricity			Electricity: Can they identify common appliances	Electricity: •Can they identify and name the basic parts of a

			that run on		simple electric series
			electricity?		circuit? (cells, wires, bulbs,
			•Can they construct		switches, buzzers)
			a simple series electric		•Can they compare and
			circuit?		give reasons for variations
			 Can they identify 		in how components
			and name the basic		function, including the
			part in a series circuit,		brightness of bulbs, the
			including cells, wires,		loudness of buzzers, the
			bulbs, switches and		on/off position of switches?
			buzzers?		 Can they use recognised
			 Can they identify 		symbols when representing
			whether or not a lamp		a simple circuit in a
			will light in a simple		diagram?
			series circuit, based		Challenge:
			on whether or not the		•Can they make their own
			lamp is part of a		traffic light system or
			complete loop with a		something similar?
			battery?		•Can they explain the
			•Can they recognise		danger of short circuits?
			that a switch opens		•Can they explain what a
			and closes a circuit?		fuse is?
			 Can they associate 		•Can they explain how to
			a switch opening with		make changes in a circuit?
			whether or not a lamp		•Can they explain the
			lights in a simple series		impact of changes in a
			circuit?		circuit?
			•Can they recognise		•Can they explain the
			some common		effect of changing the
			conductors and		voltage of a battery?
			insulators?		
			•Can they associate		
			metals with being		
			good conductors?		
			Electricity		
			Can they explain how		
			a bulb might get		
			lighter?		
			•Can they recognise		
			if all metals are		
			conductors of		
			electricity?		
			•Can they work out		
			which metals can be		
			used to connect		
L				<u>I</u>	

			across a gap in a		
			circuit?		
			 Can they explain 		
			why cautions are		
			necessary for working		
			safely with electricity?		
Earth and Space				Earth and Space	
				•Can they identify	
				and explain the	
				movement of the	
				Earth and other plants	
				relative to the sun in	
				the solar system?	
				•Can they explain	
				how seasons and the	
				associated weather is	
				created?	
				 Can they describe 	
				and explain the	
				movement of the	
				Moon relative to the	
				Earth?	
				•Can they describe	
				the sun, earth and	
				moon as	
				approximately	
				spherical bodies?	
				•Can they use the	
				idea of the earth's	
				rotation to explain	
				day and night and	
				the apparent	
				movement of the sun	
				across the sky?	
				Challenge:	
				•Can they compare	
				the time of day at	
				different places on the	
				different places on the	
				earth?	
				•Can they create	
				shadow clocks?	
				 Can they begin to 	
				understand how older	
				civilizations used the	

	 	,	 	
			sun to create	
			astronomical clocks,	
			e.g. Stonehenge?	
			•Can they explore the	
			work of some	
			scientists? (Ptolemy,	
			Alhazen, Copernicus)	
Evolution and				Evolution and Inheritance
Inheritance				
innemance				•Can they recognise that
				living things have changed
				over time and that fossils
				provide information about
				living things that inhabited
				the earth millions of years
				ago?
				•Can they recognise that
				living things produce
				offspring of the same kind,
				but normally offspring vary
				but normally offspring vary
				and are not identical to
				their parents?
				 Can they give reasons
				why offspring are not
				identical to each other or
				to their parents?
				•Can they explain the
				process of evolution and
				describe the evidence for
				this?
				•Can they identify how
				animals and plants are
				adapted to suit their
				environment in different
				ways and that adaptation
				may lead to evolution?
				Challenge:
				•Can they talk about the
				work of Charles Darwin,
				Mary Anning and Alfred
				Wallace?
				•Can they explain how
				some living things adapt to
				survive in extreme
			 	conditions?

							•Can they analyse the advantages and disadvantages of specific adaptations, such as being on two rather than four feet? •Can they begin to understand what is meant by DNA?
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