	EYFS			
Unit	End of Year Expectations	Targets for Greater Depth		
ELG – The Natural World	Explore the natural world around them, making observations and drawing pictures of animals and plants Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.			
Working Scientifically: Observing Closely	 Can they discuss what they can see, touch, smell, hear or taste? Can they use simple equipment to help them make observations? 	Can they find out, by watching, listening, tasting, smelling and touching?		
Working Scientifically: Performing Tests	 Can they perform a simple test? Can they describe/ explain what they have done? 	Can they give reasons for their answers?		
Working Scientifically: Identifying and	 Can they identify and classify things they observe? Can they think of some questions to ask? 	 Can they discuss similarities and differences? Can they explain what they have found out using scientific vocabulary? 		
Classifying	 Can they answer some scientific questions? Can they give a simple reason for their answer? 	using scientific vocabulary?		
We also a	Can they explain what they have found out?			
Working Scientifically: Recording their findings	 Can they show their work using pictures, labels and captions? Can they record their findings using standard units? Can they record some information in a chart or table, or using ICT? 	Can they compare measurements?		

		Year 1	
Unit	National Curriculum Objectives	End of Year Expectations	Targets for Greater Depth
Go Wild – Animals	Identify and name a variety of	Can they identify some of the differences between different animals?	animals according to several
including humans	common animals including fish, amphibians,	Can they identify living and non-living things?	given criteria? Can they point out differences
	reptiles, birds and mammals.	Can they identify and name a variety of common animals? Can they describe how an animal is suited to its	between living things and non-living things?
	Identify and name a variety of	environment?	Can they name some parts of the human body that cannot
	common animals that are carnivores,	Can they explain what they have found out?	be seen?
	herbivores and omnivores.	Can they identify and name a variety of common animals that are carnivores, herbivores and omnivores?	Can they say why certain animals have certain characteristics?
	Describe and compare the	Can they identify and classify things they observe?	Can they name a range of
	structure of a variety of common animals (fish,	Can they give a simple reason for their answers? Can they discuss what they can see, touch, smell, hear or	wild animals?
	amphibians, reptiles, birds and	taste?	
	mammals, including pets).	Can they name the parts of the human body and link them to their senses?	
	Identify, name, draw and label the	Can they name the parts of an animal's body?	
	basic parts of the human body and	Can they name a range of domestic animals?	
	say which part of the body is	Can they compare the bodies of different animals? Can they identify and classify things they observe?	

	associated with		
	each sense.	Can they give a simple reason for their answers?	
		Can they talk about what they see, touch, smell, hear or taste?	
The Changing Seasons	Observe changes across the four seasons.	Can they observe changes across the four seasons? Can they name the four seasons in order?	Can they observe features in the environment and explain that these are related to a specific season?
Seasonal Changes	Observe and describe weather associated with the seasons and how day length varies.	Can they observe and describe weather associated with the seasons? Can they observe and describe how day length varies?	Can they observe and talk about changes in the weather?
		Can they talk about what they: see, touch, smell, hear or taste? Can they use simple equipment to help them make observations?	Can they talk about weather variation in different seasons?
What's the best material for? 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.	Can they distinguish between an object and the material from which it is made? Can they describe materials using their senses, using specific scientific words? Can they explain what material objects are made from? Can they explain why a material might be useful for a specific job? Can they name some different everyday materials? e.g. wood, plastic, metal, water and rock	Can they describe things that are similar and different between materials? Can they explain what happens to certain materials when they are heated, e.g. bread, ice, chocolate? Can they explain what happens to certain materials when they are cooled, e.g. jelly, heated chocolate?
	Describe the simple physical properties	Can they sort materials into groups by a given criteria?	

Roots and Shoots Plants	of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees.	Can they explain how solid shapes can be changed by squashing, bending, twisting and stretching? Can they perform a simple test? Can they tell other people about what they have done? Can they talk about what they see, touch, smell, hear or taste? Can they use simple equipment to help them make observations? Can they identify and classify things they observe? Can they describe and 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 name the trunk, branches and root of a tree? Can they discuss what they can see, touch, smell, hear or taste?	Can they begin to describe what each part of a plant does? (e.g. roots, stem, leaves, petals, pollen) on a range of plants
Working Scientifically: Observing Closely	Asking simple questions and recognising that they can be answered in different ways	Can they discuss what they can see, touch, smell, hear or taste? Can they use simple equipment to help them make observations?	Can they find out by watching, listening, tasting, smelling and touching?

Working		Can they perform a simple test?	Can they give reasons for
Scientifically:	Observing closely,		their answers?
Performing	using simple	Can they describe/ explain what they have done?	
Tests	equipment		
Working		Can they identify and classify things they observe?	Can they discuss similarities
Scientifically:	Performing simple		and differences?
Identifying	tests	Can they think of some questions to ask?	
and			Can they explain what they
Classifying	Identifying and	Can they answer some scientific questions?	have found out using
	classifying using		scientific vocabulary?
	their observations	Can they give a simple reason for their answers?	
	and ideas to		
	suggest answers to	Can they explain what they have found out?	
	questions		
Working		Can they show their work using pictures, labels and	Can they make accurate
Scientifically:	Gathering and	captions?	measurements using
Recording	recording data to		nonstandard measurements
Findings	help in answering	Can they record their findings using standard units?	i.e. unifix?
	questions		
		Can they record some information in a chart or table, or	
		using ICT?	

Types of Investigations:

Observing changes over time

Noticing similarities, differences and patterns.

Grouping and classifying.

	Year 2			
Unit	National Curriculum Objectives	End of Year Expectations	Targets for Greater Depth	
What does it mean to be alive? Living Things and their Habitats	Explore and compare the differences between things that are living, dead, and things that have never been alive Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats, including microhabitats Describe how animals obtain their food from	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 describe how a habitat provides for the basic needs of things living there? Can they describe how some animals get their food using basic food chains? Can they describe how plants and animals are suited to their habitat? • Finding things out using secondary sources of information. Can they use to help them answer questions? Can they organise things into groups?	Can they name some characteristics of an animal that help it to live in a particular habitat? Can they describe what animals need to survive and link this to their habitats?	

Roots and Shoots! Plants	plants and other animals, using the idea of a simple food chain, and identify and name different sources of food 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	Can they describe what plants need to survive? Can they observe and describe how seeds and bulbs grow into mature plants? Can they investigate and describe the impact of removing light, soil or water from a growing or germinating plant. Observing changes over time. Can they suggest how to find things out? Can they use prompts to find things out?	Can they describe what plants need to survive and link it to where they are found? Can they explain that plants grow and reproduce in different ways?
Materials and their uses Materials	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Find out how the shapes of solid objects made from	Can they describe the simple physical properties of a variety of everyday materials? Can they compare and group together a variety of materials based on their simple physical properties? Can they use see, touch, smell, hear or taste to help them answer questions? Can they use some scientific words to describe what they have seen and measured? Can they explore how the shapes of solid objects can be changed? (squashing, bending, twisting, stretching)	Can they explain how materials are changed by heating and cooling? Can they explain how materials are changed by bending, twisting and stretching? Can they tell which materials cannot be changed back after being heated, cooled, bent, stretched or twisted?

	some materials can be changed by squashing, bending, twisting and stretching.	Can they find out about people who developed useful new materials? (John Dunlop, Charles Macintosh, John McAdam) Can they identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper, cardboard for particular uses?	
		Can they organise things into groups?	
		Can they find simple patterns (or associations)?	
		Can they say whether things happened as they expected?	
My Body!	Notice that animals, including	Can they describe what animals need to survive?	Can they explain that animals reproduce in different ways?
Animals	humans, have	Can they explain that animals grow and reproduce?	
including	offspring which		
Humans	grow into adults.	Can they explain why animals have offspring which grow into adults?	
	Find out about and describe the basic needs of animals, including humans, forsurvival (water,	Can they describe the life cycle of some living things? (e.g. egg, chick, chicken) Can they explain the basic needs of animals, including	
	food and air).	humans for survival? (water, food, air)	
	Describe the importance for humans of	Can they describe why exercise, balanced diet and hygiene are important for humans?	
	exercise, eating the right amounts of	Can they suggest how to find things out?	
	different types of food, and hygiene.	Can they use prompts to find things out?	
		Finding things out using secondary sources of information	

Working	Asking simple	Can they use to help them answer questions?	Can they suggest ways of
Scientifically:	questions and		finding out through listening,
Observing	recognising that	Can they use some scientific words to describe what they	hearing, smelling, touching
	they can be	have seen and measured?	and tasting?
_	answered in	have seen and measured:	and tasting:
		Con the error commons a creamed thin god	
	different ways	Can they compare several things?	
	Observing closely,	Can they carry out a simple fair test?	Can they say whether things
	using simple		happened as they expected
Performing	equipment	Can they explain why it might not be fair to compare two	and, if not, why not?
Tests		things?	_
	Performing simple		
	tests	Can they say whether things happened as they expected?	
		come and any angle and any angle and any angle and any	
	Identifying and	Can they suggest how to find things out?	
	classifying using	Can they suggest now to find timigs out:	
	their observations	Con the crows a mammate to find things out?	
		Can they use prompts to find things out?	
	and ideas to		
	suggest answers to	Can they organise things into groups?	Can they suggest more than
	questions		one way of grouping animals
Identifying		Can they find simple patterns (or associations)?	and plants and explain their
and	Gathering and		reasoning?
Classifying	recording data to	Can they identify animals and plants by a specific criteria,	
	help in answering	e.g. lay eggs or not; have feathers or not?	
	questions		
Working	•	Can they use text, diagrams, pictures, charts, tables to	Can they use information
Scientifically:		record their observations?	from books and online?
Recording		Toolia mon obolivations.	lioni sooms and online.
Findings		Can they measure using simple equipment?	
Fillulligs		Can they incasure using simple equipments	
Children should	11 11 1	itus ta immasti wata thuan wha	

Children should have the opportunity to investigate through:

Observing changes over different periods of time

Noticing patterns Grouping and classifying

Carrying out comparative and fair tests Finding things out using secondary resources

	Year 3			
Unit	National Curriculum Objectives	End of Year Expectations	Targets for Greater Depth	
Roots and Shoots!	Identify and describe the functions of	Can they identify and describe the functions of different parts of flowering plants? (roots, stem/trunk, leaves and flowers)? Range of plants.	Can they classify a range of common plants according to many criteria (environment	
Plants	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)?	found, size, climate required, etc.)?	
	Explore the requirements of plants for life and	Can they investigate the way in which water is transported within plants?		
	growth (air, light, water, nutrients from soil, and room to grow) and how	Can they explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal?		
	they vary from plant to plant.	Can they record their observations in different ways including labelled diagrams, charts etc. and use secondary sources?		
	Investigate the way in which water is transported within plants.	Can they plan and set up a fair test and explain why it was fair?		
	Explore the part that flowers play in the life cycle of	Can they explain what they have found out and use their measurements to say whether it helps to answer their question?		
	flowering plants, including pollination, seed formation and seed dispersal.	Can they set up a simple test to make comparisons?		

My Body! Muscles and Bones Plants	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat Identify that humans and some other animals have skeletons and muscles for support, protection and movement	Can they explain the importance of a nutritionally balanced diet? Can they describe how nutrients, water and oxygen are transported within animals and humans? Can they identify that animals, including humans, cannot make their own food: they get nutrition from what they eat? Can they describe and explain the skeletal system of a human?	Can they explain how the muscular and skeletal systems work together to create movement? Can they classify living things and non-living things by a number of characteristics that they have thought of? 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?
Geology Rocks! Materials	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock.	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 in simple terms how fossils are formed when things that have lived are trapped within rock? Can they describe and explain the differences between sedimentary and igneous rocks, considering the way they are formed?	Can they classify igneous and sedimentary rocks? Can they begin to relate the properties of rocks with their uses?

Recognise thatsoils	Can they recognise that soils are made from rocks and	
	organic matter?	
matter.	Can they describe what they have found using scientific language?	
	Can they classify objects in different ways?	
	Can they describe what they have found using scientific language?	
	Can they use different ideas and suggest how to find something out?	
	Can they identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper, cardboard for particular uses?	
	Can they organise things into groups?	
	Can they find simple patterns (or associations)?	
	Can they say whether things happened as they expected?	
Recognise that they need light in order to see things, and	Can they recognise that they need light in order to see things?	Can they explain why lights need to be bright or dimmer according to need?
that dark is the	Can they recognise that dark is the absence of light?	S
absence of light. •		Can they say what happens
	Can they notice that light is reflected from surfaces?	to the electricity when more
		batteries are added?
surfaces.		Can that avalain why their
Recognise that light	dangerous and that there are ways to protect their eyes?	Can they explain why their shadow changes when the
	Can they recognise that shadows are formed when the	light source is moved closer
		or further from the object?
that there are ways	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	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	organic matter? Can they describe what they have found using scientific language? Can they classify objects in different ways? Can they describe what they have found using scientific language? Can they use different ideas and suggest how to find something out? Can they identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper, cardboard for particular uses? Can they organise things into groups? Can they say whether things happened as they expected? Can they 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. Can they recognise that light from the sun can be dangerous and that there are ways to protect their eyes? Can they recognise that shadows are formed when the light from a light source is blocked by a solid object?

	to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by an opaque object.	Can they find patterns in the way that the size of shadows change? Can they explain the difference between transparent, translucent and opaque? Can they set up a simple fair test to make comparisons? Can they describe what they have found using scientific language?	
	Find patterns in the way that the size of shadows change.	Can they record their observations in different ways including labelled diagrams, charts etc?	
Forces and Magnets Forces	Compare how things move on different surfaces.	Can they compare how things move on different surfaces? Can they observe that magnetic forces can be transmitted without direct contact?	Can they investigate the strengths of different magnets and find fair ways to compare them?
	Notice that some forces need contact between two objects, but magnetic forces can act at a distance.	Can they observe how some magnets attract or repel each other? Can they identify and classify which everyday materials are attracted to magnets and which are not?	
	Observe how magnets attract or repel each other and attract some materials and not others.	Can they notice that some forces need contact between two objects, but magnetic forces can act at a distance? Can they describe magnets have having two poles (N & S)? and predict whether two magnets will attract or repel each other depending on which poles are facing?	
	Compare and group together a	Can they make and record a prediction before testing?	

variety of everyday	Can they take accurate measurements using different
materials on the	equipment and units of measure?
basis of whether	
they are attracted	Can they set up a simple fair test to make comparisons?
to a magnet and	
identify some	Can they explain what they have found out and use their
magnetic materials.	measurements to say whether it helps to answer their question?
Describe magnets	question:
as having two	Can they record their observations in different ways such
poles.	as labelled diagrams, charts etc.?
poles.	as labelled diagrams, charts etc
Predict whether	
two magnets will	
attract or repel	
each other,	
depending on	
which poles are	
facing.	
include.	

Working Scientifically: Planning	Asking relevant questions and using different types of scientific enquiries to answer them Setting up simple practical enquiries, comparative and fair tests	Can they take accurate measurements using different equipment and units of measure? Can they record their observations in different ways such as labelled diagrams, charts etc.?	Can they explain their findings in different ways (display, presentation, writing)? Can they use their findings to draw a simple conclusion?
	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	Can they describe what they have found using scientific language?	Can they suggest improvements and predictions for further tests?
Working Scientifically: obtaining and presenting evidence		Can they take accurate measurements using different equipment and units of measure? Can they record their observations in different ways such as labelled diagrams, charts etc.? Can they describe what they have found using scientific language?	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?
Working Scientifically: Considering Evidence and Evaluating	and conclusions Using results to draw simple	Can they explain what they have found out and use their measurements to say whether it helps to answer their question?	Can they suggest how to improve their work if they did it again?

	Identifying differences, similarities			
	or changes related to simple			
	scientific ideas and processes			
	Using straightforward scientific			
	evidence to answer questions or to			
	support their findings.			
Children shoul	ld have the opportunity to investigate through:			
	nges over different periods of time			
Noticing patterns				
Grouping and classifying				
Carrying out comparative and fair tests				
Finding things	out using secondary resources			

		Year 4	
Unit	National Curriculum Objectives	End of Year Expectations	Targets for Greater Depth
States of Matter	Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	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 describe how materials change state at different temperatures? Can they use measurements to explain changes to the state of water? Can they explain everyday phenomena including the water cycle? Can they record data using diagrams, labels, classification keys, tables, scatter graphs, bar graphs and line graphs? Can they evaluate and communicate their methods and findings? Can they use a range scientific equipment to take accurate measurements or readings?	Can they group and classify a variety of materials according to the impact of temperature on them? Can they explain what happens over time to materials such as puddles on the playground or washing hanging on a line?
What's that sound? Sound	Identify how sounds are made, associating some of them with	Can they describe a range of sounds and explain how they are made?	Can they explain why sound gets fainter or louder according to the distance?

	something vibrating.	Can they associate some sounds with something vibrating? Can they compare sources of sound and explain how the	Can they explain how pitch and volume can be changed in a variety of ways?
	Recognise that vibrations from sounds travel	Can they compare sources of sound and explain how the sounds differ?	Can they work out which
	through a medium to the ear.	Can they explain how to change a sound (louder/softer)?	materials give the best insulation for sound?
	Find patterns between the pitch	Can they recognise how vibrations from sound travel through a medium to an ear?	
	of a sound and features of the object that produced it.	Can they describe the relationship between the pitch of the sound and the features of its source/object that produces it?	
	Find patterns between the volume of a sound	Can they find patterns between the volume of the sound and the strength of the vibrations that produced it, and the distance of the source?	
	and the strength of the vibrations that produced it.	Can they investigate how different materials can affect the pitch and volume of sounds?	
	Recognise that sounds get fainter as the distance	Can they plan and set up a fair test and isolate variables, explaining why it was fair and which variables have been isolated?	
	from the sound source increases.	Can they decide which information needs to be collected and decide the best way for collecting it?	
		Can they evaluate what they have found using scientific language, drawings, labelled diagrams, bar charts and tables?	
You are what you eat!	Describe the simple functions of the basic parts of the digestive system in	Can they identify, name and describe the functions of the basic parts of the digestive system in humans? Can they identify the simple function of different types of	Can they classify living things and non-living things by a number of characteristics that they have thought of?
	humans.	teeth in humans?	j G

Animals including Humans	Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	Can they compare the teeth of herbivores and carnivores? Can they identify, construct and interpret a variety of food chains, identifying producers, predators and prey? Can they identify differences, similarities or changes related to simple scientific ideas or processes?	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?
Help our Habitats Living Things and their Habitats	Recognise that living things can be grouped in a variety of ways. Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things.	Can they recognise that living things can be grouped in a variety of ways? Can they classify and identify into broad groups? Can they explore and use a classification key to group, identify and name a variety of living things? (plants, vertebrates, invertebrates) Do they recognise that environments can change and this can sometimes pose a danger to living things? Can they explain how environmental changes have an impact on living things? Can they record data using diagrams, labels, classification keys, tables, scatter graphs, bar graphs and line graphs? Can they explain their findings in different ways (display, presentation, writing)?	Can they give reasons for how they have classified animals and plants, using their characteristics and how they are suited to their environment? Can they explore the work of pioneers in classification? (e.g. Carl Linnaeus) Can they name and group a variety of living things based on feeding patterns? (producer, consumer, predator, prey, herbivore, carnivore, omnivore?

It's Electric Electricity and Circuits	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.	Can they identify common appliances that run on electricity? Can they construct a simple series electric circuit? Can they identify and name the basic part in a series circuit, including cells, wires, bulbs, switches and buzzers? Can they recogniser symbols to represent simple series circuit diagrams? Can they identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is	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 across a gap in a circuit? Can they explain why cautions are necessary for
	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.	part of a complete loop with a battery? Can they recognise that a switch opens and closes a circuit? • Can they associate a switch opening with whether or not a lamp lights n a simple series circuit? Can they recognise some common conductors and insulators?	working safely with electricity?
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.	Can they associate metals with being good conductors? Can they plan and set up a fair test and isolate variables, explaining why it was fair and which variables have been isolated? Can they suggest improvements and predictions?	
	Recognise some common conductors and insulators, and	Can they ask their own questions? Can they explain their findings in different ways (display, presentation, writing)	

	associate metals with being good conductors.		
Working Scientifically: Planning	Asking relevant questions and using different types of scientific enquiries to answer them Setting up simple practical enquiries, comparative and fair tests Making systematic and careful observations and,	Can they plan and set up a fair test and isolate variables, explaining why it was fair and which variables have been isolated? Can they suggest improvements and predictions? Can they ask their own questions? Can they decide which information needs to be collected and decide which is the best way for collecting it? Can they use their findings to draw a simple conclusion?	Can they plan and carry out an investigation by controlling variables fairly and accurately? Can they use test results to make further predictions and set up further comparative tests?

Working	where appropriate,	Can they take measurements using different equipment	Can they record more
Scientifically:	taking accurate	and units of measure and record what they have found in	complex data and results
obtaining and	measurements	a range of ways?	using scientific diagrams,
presenting	using standard		classification keys, tables, bar
evidence	units, using a	Can they use a range scientific equipment's to take	charts, line graphs and
	range of	accurate measurements or readings?	models?
	equipment,		
	including	Can they explain their findings in different ways (display,	
	thermometers and	presentation, writing)?	
	data loggers	presentation, writing):	
	data loggers	Con there accord data region diagnosma labela	
	Catle anima	Can they record data using diagrams, labels,	
	Gathering,	classification keys, tables, scatter graphs, bar graphs and	
	recording,	line graphs?	
	classifying and		
Working	presenting data in	Can they find any patterns in their evidence or	Can they report findings from
Scientifically:		measurements?	investigations through written
Considering	help in answering		explanations and
Evidence and	questions	Can they evaluate and communicate their methods and	conclusions?
Evaluating		findings?	
	Recording findings		• Can they use a graph or
	using simple	Can they make a prediction based on something they	diagram to answer scientific
	scientific language,	have found out?	questions?
	drawings, labelled		
	diagrams, keys, bar	Can they ask further questions based on their data and	
	charts, and tables •	observations?	
	Reporting on		
	findings from	Can they evaluate what they have found using scientific	
	enquiries,	language, drawings, labelled diagrams, bar charts and	
	including oral and	tables?	
	written		
	explanations,	Can they identify differences, similarities or changes	
	displays or	related to simple scientific ideas or processes	
	presentations of	Processes	
	results and		
	conclusions		
	Conclusions		

Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions

Identifying differences, similarities or changes related to simple scientific ideas and processes

Using straightforward scientific evidence to answer questions or to support their findings.

Children should have the opportunity to investigate through:

Observing changes over different periods of time Noticing patterns

Grouping and classifying

Carrying out comparative and fair tests

Finding things out using secondary resources

	Year 5			
Unit	National Curriculum Objectives	End of Year Expectations	Targets for Greater Depth	
Space: the Final Frontier Earth and Space	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.	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? Can they present a report of their findings through writing, display and presentation using appropriate scientific vocabulary? Can they use evidence from secondary sources to explore their own and other people's ideas?	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, Hawking, Jameson, deGrasse Tyson)	
Fantastic Forces Forces	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth	Can they explain 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 describe and explain how motion is affected by forces? (including gravitational attractions, magnetic attraction and friction)	

	and the falling object Identify the effects of air resistance, water resistance and friction, that act between moving surfaces Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	Can they recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect? Can they present a report of their findings through writing, display and presentation using appropriate scientific vocabulary? Can they use a graph to answer scientific questions? Can they use test results to make predictions to set up comparative and fair tests	Can they design very effective parachutes? Can they work out how water can cause resistance to floating objects? Can they explore how scientists, such as Galileo Galilei and Isaac Newton helped to develop the theory of gravitation?
The Circle of Life Living Things and their Habitats	Describe the changes as humans develop to old age.	Can they describe the differences in the life cycles of a mammal, amphibians, an insects and a bird? Can they identify the reproductive processes of some animals? 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) Can they present a report of their findings through writing, display and presentation?	Can they observe their local environment and draw conclusions about life-cycles, e.g. 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?

The Art of Living Animals including	Recognise that living things can be grouped in a variety of ways.	Can they describe the changes as humans develop to old age? Can they use basic ideas of inheritance, variation and adaptation to describe how living things have changed	Can they create a timeline to indicate stages of growth in certain animals, such as frogs and butterflies?
Humans	Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things.	over time? Can they use a graph to answer scientific questions? Can they present a report of their findings through writing, display and presentation?	Can they describe the changes experienced in puberty? Can they draw a timeline to indicate stages in the growth and development of humans?
Changing Materials Materials	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.	Can they compare and group together everyday materials on the basis of their properties, including hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets? Can they explain how some materials dissolve in liquid to form a solution? Can they explain what happens when dissolving occurs? Can they use their knowledge of solids, liquids and gases to decide and describe how mixtures might be separated, including through filtering, sieving, evaporating?	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)? Cant they explore changes that are difficult to reverse,

Know that some materials will dissolve in liquid to form a solution and 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.

Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.

Demonstrate that dissolving, mixing and changes of state are reversible changes.

Explain that some changes result in the formation of

Can they give reasons, based on evidence for comparative and fair tests for the particular uses of everyday materials, including metals wood and plastic?

Can they describe changes using scientific words? (evaporation, condensation)

Can they demonstrate that dissolving, mixing and changes of state are reversible changes?

Can they explain that some changes result in the formation of new materials, and that this kid of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda?

Can they use the terms 'reversible' and 'irreversible'?

Can they plan and carry out a scientific enquiry to answer questions, including recognising and controlling variables where necessary?

Can they make a prediction with reasons?

Can they use test results to make predictions to set up comparative and fair tests?

Can they take repeat readings when appropriate?

Can they record more complex data and results using scientific diagrams, labels, classification keys, table, scatter graphs, bar and line graphs?

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. Stephen Kwolek, Spencer Silver and Ruth Benerito?

			<u> </u>
	new materials, and		
	that this kind of		
	change is not		
	usually reversible,		
	including changes		
	associated with		
	burning and the		
	action of acid on		
	bicarbonate of		
	soda.		
Working	Planning different	Can they plan and carry out a scientific enquiry to answer	Can they explore different
Scientifically:	_	questions, including recognising and controlling variables	ways to test an idea, choose
Planning	enquiries to answer	where necessary?	the best way and give
	questions,		reasons?
	including	Can they make a prediction with reasons?	
	recognising and	J 1	Can they vary one factor
	controlling	Can they use test results to make predictions to set up	whilst keeping the others the
	variables where	comparative and fair tests?	same in an experiment?
	necessary	comparative and rain tosts.	
	licecodary		Can they use information to
	Taking		help make a prediction?
	measurements,		neip mane a prediction.
	using a range of		Can they explain, in simple
	scientific		terms, a scientific idea and
	equipment, with		what evidence supports it?
	increasing		what evidence supports it:
	accuracy and		
	precision, taking		
Working	repeat readings	Can they take measurements using a range of scientific	Can they decide which units
Scientifically:	_	equipment with increasing accuracy and precision?	of measurement they need to
obtaining and		equipment with increasing accuracy and precision?	use?
<u> </u>	Recording data and	Can they take repeat readings when appropriate?	uscr
presenting evidence	results of	Can they take repeat readings when appropriate?	Can they explain why a
evidence		Can they record more complex data and records	Can they explain why a
	increasing	Can they record more complex data and results using	measurement needs to be
	complexity using	scientific diagrams, labels, classification keys, table,	repeated?
	scientific diagrams	scatter graphs, bar and line graphs?	
	and labels,		

Working
Scientifically
Considering
Evidence and
Evaluating

classification keys, tables, scatter graphs, bar and line graphs

Using test results to make predictions to set up further comparative and fair tests

Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations

Can they use a graph to answer scientific questions?

Can they present a report of their findings through writing, display and presentation?

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?

Children should have the opportunity to investigate through:

Recognising and controlling variables accurately and fairly, including changes over different periods of time Noticing patterns, groupings and classifying

Carrying out comparative and fair tests

Identifying

scientific evidence that has been used to support or refute ideas or arguments

Finding things out using a wide range of secondary sources.

Children should be working towards being able to plan, predict, carry out, analyse, record and evaluate an investigation independently, and should also be able to use their findings to generate follow up lines of enquiry.

	Year 6				
Unit	National Curriculum Objectives	End of Year Expectations	Targets for Greater Depth		
Classifying Living Things Living Things and their Habitats	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. Give reasons for classifying plants and animals based on specific characteristics.	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? Can they record more complex data and results using scientific diagrams, classification keys, tables, bar charts, line graphs and models?	Can they readily group animals into reptiles, fish, amphibians, birds and mammals? Can they sub divide their original groupings and explain their divisions, such as vertebrates and invertebrates? Can they find out about the significance of the work of scientists such as Carl Linnaeus, a pioneer of classification?		
The Art of being Human Animals Including Humans	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.	Can they identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood? Can they recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function?	Can they explore the work of medical pioneers, for example, Mary M Daly, and recognise how much we have learnt about our bodies? Can they compare the organ systems of humans to other animals?		

	Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.	Can they describe the ways in which nutrients and water are transported within animals and plants, including humans? Can they explain, in simple terms, a scientific idea and the evidence which supports it?	Can they make a diagram of the human body and explain how different parts work and depend on one another? Can they name and locate the major organs in the human body?
Evolution and Inheritance	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. • Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. • Identify how animals and plants are adapted to suit their environment in different ways	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 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? Can they record more complex data and results using scientific diagrams, classification keys, tables, bar charts, line graphs and models?	Can they research and discuss the work of famous scientists, such as Charles Darwin? 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?

	and that adaptation may lead to evolution.	Can they explain, in simple terms, a scientific idea and what evidence supports it?	
Let there be Light! Light	Recognise 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 eye. Explain that we see things because light travels from light sources to our eyes or from light sources to our eyes or from light sources to objects and then to our eyes. Use the idea that light travels in straight lines to explain why shadows have the same shape as the	Can they recognise that light appears to travel in straight lines? Can they 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? Can they 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? Can they use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them? 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 explain how different colours of light can be created? 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?
	objects that cast them.	Can they draw conclusions from their work?	

		Can they report findings from investigations through written explanations and conclusions using appropriate scientific language?	
It's Electric! Electricity and Circuits	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.	Can they identify and name the basic parts of a simple electric series circuit? (cells, wires, bulbs, switches, buzzers) Can they compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers, the on/off position of switches? Can they use recognised symbols when representing a simple circuit in a diagram? Can they explore different ways to test an idea, choose the best way, and give reasons? Can they identify the key factors when planning a fair test? Can they vary one factor whilst keeping the others the same in an experiment? Can they explain why they do this? Can they use information to make a prediction and give reasons for it? Can they use test results to make further predictions and set up further comparative tests? 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 make their own traffic light system or something similar? Can they explain the danger of short circuits? Can they explain what a fuse is? Can they explain how to make changes in a circuit? Can they explain the impact of changes in a circuit? Can they explain the effect of changing the voltage?

		Can they suggest how to improve their work and say why they think this?	
Working Scientifically:	Planning different types of scientific	Can they explore different ways to test an idea, choose the best way, and give reasons?	Can they choose the best way to answer a question and use
Planning	enquiries to answer questions, including recognising and	Can they identify the key factors when planning a fair test?	information from different sources to plan an investigation?
	controlling variables where necessary	Can they vary one factor whilst keeping the others the same in an experiment? Can they explain why they do this?	Can they make a prediction which links with other scientific knowledge?
	Taking measurements, using a range of	Can they use information to make a prediction and give reasons for it?	
	scientific equipment, with increasing	Can they use test results to make further predictions and set up further comparative tests?	
	accuracy and precision, taking repeat readings	Can they explain, in simple terms, a scientific idea and what evidence supports it?	
Working Scientifically: obtaining and	when appropriate Recording data and	Can they explain why they have chosen specific equipment? (incl ICT based equipment)	Can they plan which equipment they will need and use it effectively?
presenting evidence	results of increasing complexity using scientific diagrams	Can they decide which units of measurement they need to use? Can they make precise measurements?	Can they explain qualitative and quantitative data?
	and labels, classification keys, tables, scatter	Can they make precise measurements? Can they explain why a measurement needs to be repeated?	

	graphs, bar and		
	line graphs	Can they record their measurements in different ways? (incl bar charts, tables and line graphs)	
	Using test results	(mer bar charts, tables and mic graphs)	
	to make predictions	Can they read and record measurements systematically	
	to set up further comparative and	using a range of scientific equipment with increasing accuracy and precision?	
	fair tests		
	Poporting and	Can they present a report of their findings through writing, display and presentation?	
	Reporting and presenting findings	writing, display and presentation?	
	from enquiries,		
	including conclusions, causal		
Working	relationships and	Can they find a pattern from their data and explain what	Can they identify scientific
Scientifically	_	it shows? • Can they use a graph to answer scientific	evidence that has been used
Considering Evidence and	a degree of trust in results, in oral and	questions?	to support or to refute ideas or arguments and link their
Evaluating	written forms such as displays and	Can they link what they have found out to other science?	conclusions to it?
	other presentations	Can they suggest how to improve their work and say why they think this?	Can they explain how they could improve their way of
	Identifying		working?
	scientific evidence that has been used	Can they record more complex data and results using scientific diagrams, classification keys, tables, bar charts,	Can they report and present
	to support or refute	line graphs and models?	findings from enquiries,
	ideas or arguments		including conclusions, causal
		Can they draw conclusions from their work?	relationships and explanations of and degree of
		Can they report findings from investigations through	trust in results, in oral and
		written explanations and conclusions using appropriate	written forms such as
		scientific language?	displays and other presentations?
			_

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Carrying out comparative and fair tests

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