

Darnhall Primary School

Science Long Term Plan



Darnhall Primary School

Science Long Term Plan



		Scier	nce at a Glance – Darnha	Il Primary School		
	Auti	umn	Spi	ring		Summer
	1	2	1	2	1	2
EYFS	Talk about why things happen a how things work – WS/mechani	-	Everyday Materials Animals Including Humans Pl		Plants	Living Things and their Habitats
Year 1	Animals Including Humans Animals Including Naming types and parts of animals Humans Naming types and parts of animals Naming types and parts of animals		Everyday Materials Properties of materials	Plants Name plants including trees	Consolidate any learning from the year.	
	Seasonal Changes Changes in the weather (all year)	, , , , , , , , , , , , , , , , , , ,	Seasonal Changes Changes in the weather (all	year)	Seasonal Changes Changes in the weathe	er (all year)
Year 2	Living Things and their habitats	Plants	Animals Including Humans	Uses of Everyday Materials Investigate suitability of materials for their uses	Consolidate any learning from the year.	
Year 3	Animals Including Humans Nutrients/investigating skeletons	Forces and Magnets Magnetic Forces.	Rocks Identify and classify a variety of rocks.	Plants The function of different parts of a plant.	Lights Sources of light/shadows	Consolidate any learning from the year.
Year 4	Animals Including Humans Digestive system/teeth/food cha	ins Living Things and their Habitats Group and classify living things.	States of matter Solids, liquids and gases	Sound How sound is made	Electricity Electrical circuits and components	Consolidate any learning from the year.
Year 5	Materials (Properties)	Materials (Change)	Animals Including Humans How humans change as they develop (SRE).	Earth and Space The planets and the solar system.	Forces The force of gravity, water resistance and friction.	Living Things and their Habitats How living things have adapted to suit their environments over time.
Year 6	Animals Including Humans The Heart	Living Things and their Habitat Classifying living things.	Electricity Variations in components.	Evolution and Inheritance	Light	Consolidate any learning from the year.



		How light travels and	
		how shadows are	
		formed.	



Key Stage 1 Programme of Study

Working scientifically

During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: **S1** asking simple questions and recognising that they can be answered in different ways

S2 observing closely, using simple equipment

S3 performing simple tests

S4 identifying and classifying

S5 using their observations and ideas to suggest answers to questions

S6 gathering and recording data to help in answering questions

	Year 1 Science					
Animals, including humans	Plants	Everyday materials	Seasonal changes			
, .		To distinguish between an object and the material from	To observe changes across the four			
To identify and name a variety of common animals	To identify and name a variety	which it is made	seasons			
including fish, amphibians, reptiles, birds and mammals	of common wild and garden					
	plants, including deciduous	To identify and name a variety of everyday materials,	To observe and describe weather			
To identify and name a variety of common animals that	and evergreen trees	including wood, plastic, glass, metal, water, and rock	associated with the seasons and how day			
are carnivores, herbivores and Omnivores			length varies.			
	To identify and describe the	To describe the simple physical properties of a variety				
To describe and compare the structure of a variety of	basic structure of a variety of	of everyday materials	And the second sec			
common animals (fish, amphibians, reptiles, birds and	common flowering plants,		Assessment Opportunity			
mammals, including pets)	including trees.	To compare and group together a variety of everyday	Use a weather forecast to demonstrate they			
	Assessment Opportunity	materials on the basis of their simple physical	can describe the weather and daylight in each season.			
To identify, name, draw and label the basic parts of the	Make a poster with the parts of	properties.				
human body and say which part of the body is associated	the plant labelled.	Assessment Opportunity	Working Scientifically			
with each sense	Marking Only stiffing the	Put given materials into groups and explain their	Observing closely using simple			
Assessment Opportunity	Working Scientifically	reasons.	equipment			
Match the animals to their groups. Explain why they have	Observing closely using	Working Scientifically	This could be achieved by observing that at			
put them in a particular group.	simple equipment	Using their observations and ideas to	different times of the year it is either lighter			
	This could be achieved by	suggestanswers to questions	or darker when they get up and go to			
Put body part names onto themselves in the correct	identifying plants and trees e.g.	Identifying and classifying.	bed. This could be achieved by looking at			
places	names of plants, names of	This could be achieved by naming and sorting materials	weather and plants across the seasons and			
Working Scientifically	plant parts. This could be	on the basis of their physical properties.	identifying the changes.			
Identifying and classifying.	achieved by identifying trees	Perform simple tests.	Gathering and recording data to help in			
This could be achieved by grouping animals according	by their leaves.	This could be achieved by exploring objects that are	answering questions.			
to diet e.g. Carnivores, omnivores, herbivores.	This could be achieved by	always made out of the same material. E.g. Window	This could be achieved by making a table or			
	using a magnifying glass to	made from glass.	chart of rainfall or temperature, sunset and			
Asking simple questions	observe different leaf buds and	This could be achieved by name and property. Simple	sunrise for length of day. E.g. pictogram (Observation over time). (Pattern Seeking)			
This could be achieved by choosing an	how the leaf bud develops over	tests could be performed according to their property e.g.	(Observation over time). (Pattern Seeking)			
animal and the children generating questions about that animal.	time.	testing waterproof/absorbent. e.g an umbrella. A final				
animai.	(Grouping and classifying / Observation over time).	test could be performed to choose an appropriate				
(Grouping and classifying)	Observation over time).	material for a task based on a property. (Comparative testing)				
(Grouping and classifying)		(Comparative testing)				



Year 2 Science						
Animals, including humans To notice that animals, including humans, have offspring which grow into adults To find out about and describe the basic needs of animals, including humans, for survival (water, food and air) To describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. <u>Assessment Opportunity</u> Make a comparison between the needs of humans and animals- Make a table of similarities and difference <u>Working Scientifically</u> Using their observations and ideas to suggest answers to questions. This could be achieved by answering questions about what animals need to survive and what humans need to stay healthy. This could be achieved by answering questions about growth of animals and humans. This could be achieved by observing the importance of hygiene using a light box to check hand washing/paint on hands.	Plants To observe and describe how seeds and bulbs grow into mature plants To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Assessment Opportunity Draw a diagram to show how a seed grows into a plant. Label the things that it needs at each stage (Possibly use pictures of a plant grown in class at the different stages) Working Scientifically Perform simple tests. This could be achieved by observing plants at different stages of its growth during a simple test. This could be achieved by setting up a comparative experiment to conclude the best conditions for plant growth. Gathering and recording data to help in answering questions. This could be achieved by measuring the height of plant as it grows. Asking simple questions and recognising they can be answered in different ways. This could be achieved by looking at how much light or water a plant needs to grow. Where does a plant grow best? Children to suggest ways of answering. E.g. child 1-outside, child 2 –on the windowsill. As a starting point look at questions that can be answered and questions that can be. (Observation over time and comparative testing)	 Uses of everyday materials To identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses To find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching Assessment Opportunity Create a poster (Use a table format) to show all the different types of materials they know and how they can be changed Working Scientifically Gathering and recording data to help in answering questions. This could be achieved by completing a table looking at how materials can be changed. Does it bend? Does it squash? Does it twist? Does it stretch? Perform simple tests. This could be achieved by investigating the suitability of a material based on multiple properties. Bendy, waterproof and strong. E.g. a cover for a picnic basket. (Comparative testing).	 Living things and their habitats To explore and compare the differences between things that are living, dead, and things that have never been alive To 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 To identify and name a variety of plants and animals in their habitats, including microhabitats To describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. Assessment Opportunity Matching activity. Match animals to where they live and what they eat. Working Scientifically Identifying and classifying. This could be achieved by exploring, classifying and comparing the differences between things that are 'alive', 'dead', or 'never alive'. Using their observations and ideas to suggest answer to questions. This could be achieved by designing a habitat for an animals based on their observations of habitats and the animals needs. Observing closely, using simple equipment. This could be achieved by using a magnifying glass to loof at a small area of a habitat. e.g. school field. (Researching using secondary resources- researching which animals live in a habitat). (Pattern seeking-any features that animals have the same within a habitat). (Grouping and classifying). 			



Programme of Study Working scientifically

During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

S1 asking relevant questions and using different types of scientific enquiries to answer them

S2 setting up simple practical enquiries, comparative and fair tests

S3 making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers

S4 gathering, recording, classifying and presenting data in a variety of ways to help in answering questions

S5 recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables

S6reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions

S7 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions

S8 identifying differences, similarities or changes related to simple scientific ideas and processes

S9 using straightforward scientific evidence to answer questions or to support their findings.



Animals, including	Plants	Light	Forces and magnets	Rocks
humans	To identify and describe the	To recognise that they need light in order	To compare how things move on different	To compare and group together
To identify that animals,	functions of different parts of	to see things and that dark is the absence	surfaces	different kinds of rocks on the
including humans, need the	flowering plants: roots, stem/trunk,	of light	To notice that some forces need contact	basis of their appearance and
right types and amount of	leaves and flowers		between two objects, but magnetic forces	simple physical properties
nutrition, and that they		To notice that light is reflected from	can act at a distance	
cannot make their own food;	To explore the requirements of	surfaces		To describe in simple terms how
they get nutrition from what	plants for life and growth (air, light,		To observe how magnets attract or repel	fossils are formed when things the
they eat	water, nutrients from soil, and	To recognise that light from the sun can be	each other and attract some materials and	have lived are trapped within rock
	room to grow) and how they vary	dangerous and that there are ways to	not others	
To identify that humans and	from plant to plant	protect their eyes	T	To recognise that soils are made
some other animals have			To compare and group together a variety of	from rocks and organic matter.
skeletons and muscles for	To investigate the way in which	To recognise that shadows are formed	everyday materials on the basis of whether	Assessment Opportunity
support, protection and	water is transported within plants	when the light from a light source is	they are attracted to a magnet, and identify	Create a table to show what they
movement.	To evolute the part that flowers	blocked by an opaque object	some magnetic materials	have learnt about rocks, fossils
	To explore the part that flowers	To find nottoms in the way that the size of	To departing magnets on howing two poles	and soils. 1) Identify examples 2)
Assessment	play in the life cycle of flowering plants, including pollination, seed	To find patterns in the way that the size of	To describe magnets as having two poles	describe how they were made
Opportunity		shadows change.	To predict whether two magnets will attract	Working Scientifically
Make a comparison	formation and seed dispersal Assessment Opportunity	Assessment Opportunity Pupils given pictures of different shadows	To predict whether two magnets will attract or repel each other, depending on which	Working Scientifically Recording findings using simp
between humans and other	Label a diagram to show the life	to explain how the shadow is made and	poles are facing	
mammals. Explain why	cycle of a plant	why it is different.	Assessment Opportunity	scientific language, drawings, labelled diagrams, keys, and
some things are different	cycle of a plant	why it is different.	Children decide if magnets in given	tables
while other are similar.	Working Scientifically	Working Scientifically	pictures will attract each other or	This could be achieved by
	Asking relevant questions and	Making systematic and careful	not. Explain the difference between 2 given	observing a variety of rocks (usin
Working Scientifically	using different types of	observations and, where appropriate,	surfaces in terms of friction.	hand lenses or microscopes) and
Recording findings using	scientific enquiries to answer	taking accurate measurements using		identifying and testing
simple scientific	them	standard units, using a range of	Working Scientifically	characteristics in the form of a
language, drawings,	This could be achieved by	equipment, including data loggers	Using straightforward scientific evidence	table. (Grouping and classifying)
labelled diagrams and	children asking questions from	This can be achieved by using data	to answer questions or to support their	Identifying differences,
tables	their prior knowledge in year 2	loggers to test the amount of light in	findings.	similarities or changes related
This could be achieved by	about the requirements of plants	different places at different times of the	Use magnets to test a range of materials to	simple scientific ideas and
conducting research around skeletons of	for life. Pupils will complete a fair	day. Use standard measurements and	test whether they are magnetic or not and	processes
different animals and	test to investigate these	record results using a bar	use this to make conclusions about what	This would enable similarities and
presenting the information	requirements e.g. light,	chart. (Observing over time)	magnetic materials have in common. Pupils	differences to be
with drawings and labelled	water, temperature. (Fair	Gathering, recording, classifying and	could look for patterns in the way that	identified. Research how fossils
diagrams. (Research)	testing and observing over time)	presenting data in a variety of ways to	magnets react to each other. (Pattern	are made, make their own fossils
diagrams. (Nescarcit)		help in answering questions	seeking)	and label diagrams to record the
Using straightforward	Using results to draw simple		Setting up simple practical enquiries,	changes. (Researching,
scientific evidence to	conclusions, make predictions	Reporting on findings from	comparative and fair tests	Grouping and Classifying)
answer questions or to	for new values, suggest	enquiries, including oral and written	-	recording and classifying to he
support their findings.	improvements and raise	explanations, displays or presentations	Using results to draw simple	answer questions
Research could also be	further questions	of results and conclusions	conclusions, make predictions for new	This could be extended to
conducted into what food	Pupils will draw conclusions from	Record measurements in the form of a	values, suggest improvements and raise	classifying the rocks based on
different animals eat to meet	given data and use this to make	table using standard measurements.	further questions	properties. Children to experience
their nutritional needs. This	conclusions about their own data.	Investigate the change in the size of the	This could be achieved by testing	a range of soils and label the
could be recorded as a	This will allow them to make	shadow compared to the distance of the	how e.g. a car moves on different surfaces	different parts. Storyboard of the
table. (Research)	predictions and raise further	light source. Draw diagrams to explain	and using results to answer given	cycle of changes from rock to so
	questions.	how light is reflected from different	questions, suggest improvements and	to demonstrate scientific
	(Pattern seeking)	surfaces. (Pattern seeking)	raise further questions. Use results to	processes. (Grouping and
			raise further questions e.g. Are all metals	Classifying)
			magnetic? (Fair testing)	



		Year 4 Science		
Animals, including humans To construct and interpret a variety of food chains, Identifying producers, predators and prey <u>Assessment Opportunity</u> Draw and label a food chain. Explain the vocabulary <u>Working Scientifically</u> Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables Gather information on the impact of environmental	Animals, including humans To describe the simple functions of the basic parts of the digestive system in humans To identify the different types of teeth in humans and their simple functions <u>Assessment</u> <u>Opportunity</u> Write an explanation of digestion, beginning with the mouth and the functions of the teeth. Use all the key vocabulary	States of matter To compare and group materials together, according to whether they are solids, liquids or gases To 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) To identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. <u>Assessment Opportunity</u> Draw and label the diagram to show the processes of evaporation, condensation, freezing and melting for water. Draw pictures and add the temperatures at which the different changes happen. →	Electricity To identify common appliances that run on electricity To construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers To 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 To recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit To recognise some common conductors and insulators, and associate metals with being	Sound To identify how sounds are made, associating some of them with something vibrating To recognise that vibrations from sounds travel through a medium to the ear To find patterns between the pitch of a sound and features of the object that produced it To find patterns between the volume of a sound and the strength of the vibrations that produced it To recognise that sounds get fainter as the distance from the sound source increases.
changes on living things. Give the children data (tables/ graphs) and use to create explanations for the impact of environmental changes. (Research) using straightforward scientific evidence to answer questions or to support their findings. This could be achieved by researching what food the different types of animals eat and using this information for children to create their own food chains Identify differences, similarities or changes related to simple scientific ideas and processes. Classify animals into producers, predators and prey according to their place in the food chain. (Grouping and Classifying)	Working Scientifically Using straightforward scientific evidence to answer questions or to support their findings. This could be achieved by researching what food the different types of animals eat and linking this with the range of teeth that each animal has. (Researching) Asking relevant questions and using different types of scientific enquiries to answer them Ask questions about the effect of diet on teeth. Use eggshell to investigate and answer these questions. (Comparative test)	 Water water vapour Working Scientifically Identifying differences, similarities or changes related to simple scientific ideas and processes This could be achieved by observing different materials to discover whether it is a solid, liquid or gas and how they change state. (Observations) Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Use observations to identify the differences in the properties of solids, liquids and gases. Investigate at which temperature the material changes state e.g. ice cubes/ chocolate/ cheese. They might observe and record evaporation over a period of time, for example, a puddle in the playground or a washing line, and investigate the effect of temperature on washing or drying or a snowman melting. (Comparative testing and Observing over time) Recording findings using simple scientific language, drawings, labelled diagrams to explain the part played by evaporation and 	good conductors. Assessment Opportunity Create a poster to explain all they have learnt about electricity with a circuit diagram, types of appliances a, conductors and insulators. Working Scientifically Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables This could be achieved by constructing a circuit and drawing a labelled diagram with non-standard images to record findings. (Observations) Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Use a circuit to test whether materials are conductors or insulators, record information in tables and explain results. (Pattern seeking) Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Use knowledge of a circuit to make predictions about which materials would be insulators or conductors. Use results from the enquiry into insulators/ conductors to raise	Assessment Opportunity Given a selection of sounds to listen to describe each in as many ways as possible. (Eg high, low, loud, quiet, what the vibrations would be like etc.) <u>Working Scientifically</u> Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including data loggers Observe high and low pitched instruments comparing the sounds made with the types of vibrations. Show how volume effects the size of vibrations by observing e.g. rice on a drum. Use dataloggers to take and record the measurements of the volume of sound using standard units. (Comparative testing and Observations) Setting up simple practical enquiries, comparative and fair tests This could be achieved by investigating through a comparative and fair test, how the distance effects the



Upper Key Stage 2 Programme of Study Working scientifically

During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, 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
- identifying scientific evidence that has been used to support or refute ideas or arguments

	Year 5 Science						
Animals, including	Living things and their habitats To describe the	Properties and changes of materials Compare and group together everyday	Forces To explain that unsupported objects fall towards the Earth because of the	Evolution and inheritance To recognise that living things have changed over time and that	Earth and space To describe the movement of the		

Darnhall Primary School



humans	differences in the life	materials on the basis of their properties,	force of gravity acting between the	fossils provide information about	Earth, and other
To describe the	cycles of a mammal, an	including their hardness, solubility,	Earth and the falling object	living things that inhabited the	planets, relative to th
changes	amphibian, an insect and	transparency, conductivity (electrical and	Latur and the failing object	Earth millions of years ago	Sun in the solar
as humans develop	a bird	thermal), and response to magnets	To identify the effects of air	Latur minoris of years ago	system
to old age		thermally, and response to magneta	resistance, water resistance and	To recognise that living things	System
(Linked to SRE	To describe the life	Know that some materials will dissolve in	friction, that act between moving	produce offspring of the same	To describe the
week)	process of reproduction in	liquid to form a solution, and describe	surfaces	kind, but normally offspring vary	movement of the Mo
Puberty – male and	some plants and	how to recover a substance from	oundood .	and are not identical to their	relative to the Earth
female changes in	animals. (Study native	a solution	To recognise that some	parents	
puberty and	Mexican Animals)		mechanisms, including levers,		To describe the Sun
beyond	Assessment	Use knowledge of solids, liquids and	pulleys and gears, allow a smaller	To identify how animals and plants	Earth and Moon as
Assessment	Opportunity	gases to decide how mixtures might be	force to have a greater effect.	are adapted to suit their	approximately
Opportunity	Complete a table to show	separated, including through filtering,	3	environment in different ways and	spherical bodies
Completed through	the similarities and	sieving and evaporating	(Test air resistance with	that adaptation may lead to	
PSHCE. Pupils to	differences between the		parachutes and investigate the	evolution.	T
explain these	mammal, amphibian,	Give reasons, based on evidence from	effectiveness of different	Assessment Opportunity	To use the idea of the
changes orally.	insect and bird.	comparative and fair tests, for	parachutes)	Pupils create their own creature.	Earth's rotation to
Animals, including		the particular uses of everyday	(Investigate how air resistance	Explain how it would be adapted	explain day and nig
humans	Working Scientifically	materials, including metals, wood	principles have influenced the	to the environment it has been	and the apparent
Working	Reporting and	and plastic	development of air travel)	designed for.	movement of the su
Scientifically	presenting findings from		Assessment Opportunity	designed for.	across the sky.
THIS IS COVERED	enquiries, including	Demonstrate that dissolving, mixing and	Explain conclusions of a given set	Working Scientifically	Assessment
THROUGH SRE	conclusions, in oral and	changes of state are reversible changes	of data.	Working Scientifically	Opportunity Durite and
UNIT	written forms such as		Write own questions of further	Recording data and results of	Pupils create and
	displays and other	Explain that some changes result in the	things to be investigated.	increasing complexity using	information text on t
Recording data	presentations.	formation of new materials, and that this	Working Scientifically	scientific diagrams and labels	solar system throug English.
and results of	This could be achieved	kind of change is not usually reversible,	Using test results to make	Reporting and presenting	Write an explanation
increasing	by creating	including changes associated with	predictions to set up further	findings from enquiries, including conclusions, in oral	night and day
complexity using	presentations based on	burning and the action of acid on	comparative and fair tests	and written forms such as	night and day
scientific diagrams	findings from research into	bicarbonate of soda	This could be achieved by	displays and other	Working
and labels	the lifecycle of animals	Assessment Opportunity	carrying out initial investigations into	presentations.	Scientifically
This could be	from different kingdoms	Match examples of reversible and non	air resistance and using results to	This could be achieved by	ocientineany
achieved by finding	(focus on comparing	reversible changes to the correct	create a new question related to	giving children specific animals	identifying scienti
patterns in the	mammal, amphibian,	term. Explain the differences and	water resistance (e.g. can findings	and get them to use labelled	evidence that has
growth process	insect and bird) Look for	similarities.	from air resistance to applied to	diagrams and to present	been used to supp
inked to	patterns with the life cycle		water resistance) to create new	information on how an animal is	or refute ideas or
ageing. labelling dia	of animals and their	Working Scientifically	question to investigate.	adapted to live in its	arguments
grams to show	habitats.	Planning different types of scientific		environment.	anguinente
pefore and after		enquiries to answer questions,	(Comparative and Fair Testing)	Present findings on the work	This could be achie
puberty or other	(Research Using	including recognising and controlling		of e.g. Mary Anning, Charles	by providing true
changes that occur	Secondary Sources)	variables where necessary.	Taking measurements, using a	Darwin and Alfred Wallace.	false facts
during pregnancy	Recording data and	This could be achieved by giving	range of scientific equipment,	(Research)	or misconceptions of
(e.g. a growing	results of increasing	children a range of problems to	with increasing accuracy and	Identifying scientific evidence	the movement of th
foetus – the	complexity using tables,	overcome. (e.g. which material is the	precision, taking repeat readings	that has been used to support	earth, moon, planet
differences at	and classification keys.	most suitable to keep ice cream cold?)	where appropriate.	or refute ideas or arguments	and the apparent
different stages of	This could be achieved	and pupils independently creating their	This could be done by eg timing how	This could be achieved by	movement of the su
development). This	by applying knowledge	own questions to facilitate the	long it takes a parachute to drop	showing children a range of	across the sky.
could be achieved	of lifecycles of animals	investigation into properties of	from a given height.	images of parent birds and then	Children to use
by finding patterns	from different kingdoms	materials. Are all questions generated by	(Comparative and Fair Testing)	they have, to identify possible	knowledge to argue
in the above	and using them to identify	pupils testable? Teacher to support		offspring (including red herrings)	why this is
collected data.	which kingdom an animal	refining of questions.	Reporting and presenting findings	Analyse the advantages and	incorrect. Look at th
	would belong to using a	(Comparative and Fair Testing)	from causal relationships.	disadvantages of specific	different theories pa
(Observing Over	classification key.		This could be achieved by	adaptations such as being on 2	and
Time & Pattern	(E.g. birds start as an	 recording data and results of 	measuring of time/distance of paper	and a stand	



Seeking)	egg where as amphibians	increasing complexity using scientific	aeroplane to investigate air	feet rather than 4, having a long or	present eg Flat Earther
	are born in water)	tables, bar and line graphs.	resistance, recording	short beak, having gills or lungs,	s.
			velocity. Reporting findings on the	having tendrils on climbing plants,	_
	(Grouping and	This could be achieved by drawing	surface area of a spinner/ parachute	brightly coloured and scented	(Research)
	Classifying)	lines graphs to show the relationship	and the time taken to fall to the	flowers.	
		between time and temperature of	ground.	(Research)	
		insulators. Drawing bar charts to show	Presenting findings to class in a		
		the hardness of the materials.	more formal style.		
		(Pattern Seeking)	(Pattern Seeking)		

Year 6 Science						
Animals including humans To identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood	Living things and their habitats To describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including	Light To recognise that light appears to travel in straight lines To use the idea that light travels in straight	Electricity To know the number of cells and voltage in the circuit and how it is associated with the brightness of a lamp/bulb or the volume of a buzzer.			



To recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function

To describe the ways in which nutrients and water are transported within animals, including humans.

Assessment Opportunity

Write an explanation of the parts of the heart and what we can do to keep the heart healthy.

Working Scientifically

recording data and results of increasing complexity using scientific diagrams and labels

This could be achieved by...labelling diagrams to show parts of the circulatory system (showing the parts). Can also use labels during heart dissection to show the parts of the heart.

(Research)

Reporting and presenting findings from enquiries, including conclusions, in oral and written forms such as displays and other presentations.

This could be achieved by...an overview of different people's lifestyles and comment on which people would be the most likely to have certain health issues/ conditions. More formal whole class presentations to share and report findings – discussion of confidence of findings.

(Research & Observing)

Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings where appropriate.

This could be achieved by... using pulse meters and stop watches to record heart rate before, during and after exercise. (Observing) microorganisms, plants and animals

To give reasons for classifying plants and animals based on specific characteristics. Assessment Opportunity

Create their own classification key to distinguish between a given set of plants/ animals.

Working Scientifically

Recording data and results of increasing complexity using tables, and classification keys.

This could be achieved by...

creating classification keys to describe how things are classified and justify their category based on their characteristics. This could be achieved through dissection of plants. Use microscopes to observe micro-organisms. (Grouping & Classifying)

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

This could be achieved by... providing children with statements from different people and the children justify using their scientific knowledge to agree or disagree with the statements.

(Research)

lines to explain that objects are seen because they give out or reflect light into the eve

To 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

To use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

Assessment Opportunity

Use given diagrams that show the path of light to explain the pathways of ligh

<u>Working Scientifically</u> Making systematic and careful observations and taking accurate

measurements. This could be achieved by using data

loggers to record light measure. (Pattern Seeking)

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

This could be achieved by... using knowledge of experiments from reflection to determine the best position of mirrors to complete a light maze/ periscope.

(Comparative and Fair Testing)

To know how the use of switches affects a circuit

To know the symbols in an electrical circuit diagram Assessment Opportunity

Draw a diagram of a given circuit using symbols. Explain different ways that that circuit can be changed.

Working Scientifically

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.

This could be achieved by... comparative tests using light/ sound and number of batteries/ cells in the circuit. Pupils create own questions – pupils challenge each other on if they are testable and offer advice to refine.

(Comparative and Fair Testing)

Using test results to make predictions to set up further comparative and fair tests. This could be achieved by... comparative tests using light/ sound and number of batteries/ cells in the circuit.

(Comparative and Fair Testing)

Recording data and results of increasing complexity using scientific diagrams and charts. This could be achieved by drawing circuit diagrams showing how to increase brightness of bulbs. Create an alarm system to show increase in buzzer loudness.

(Comparative and Fair Testing)