

# Science Curriculum

# Year 3 and 4 – Cycle B

#### Purpose of study

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

#### Aims

The national curriculum for science aims to ensure that all pupils:

+ develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics

+ develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them

Attainment targets - By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study.

+ are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

### Scientific knowledge and conceptual understanding

The programmes of study describe a sequence of knowledge and concepts. While it is important that pupils make progress, it is also vitally important that they develop secure understanding of each key block of knowledge and concepts in order to progress to the next stage. Insecure, superficial understanding will not allow genuine progression: pupils may struggle at key points of transition (such as between primary and secondary school), build up serious misconceptions, and/or have significant difficulties in understanding higher-order content. Pupils should be able to describe associated processes and key characteristics in common language, but they should also be familiar with, and use, technical terminology accurately and precisely. They should build up an extended specialist vocabulary. They should also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data. The social and economic implications of science are important but, generally, they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts to maximise their pupils' engagement with and motivation to study science.

Attainment targets by the end of each key stage, pupils the expected to know, upply and understand the natters, skins and processes specified in the relevant programme of stady.			
Key Stage 1	Lower Key Stage 2		
The principal focus of science teaching in key stage 1 is to enable pupils to experience and	The principal focus of science teaching in lower key stage 2 is to enable pupils to broaden their scientific view of the	The principal focus of s	
observe phenomena, looking more closely at the natural and humanly-constructed world	world around them. They should do this through exploring, talking about, testing and developing ideas about	deeper understandir	
around them. They should be encouraged to be curious and ask questions about what they	everyday phenomena and the relationships between living things and familiar environments, and by beginning to	exploring and talkir	
notice. They should be helped to develop their understanding of scientific ideas by using	develop their ideas about functions, relationships and interactions. They should ask their own questions about what	phenomena; and analys	
different types of scientific enquiry to answer their own questions, including observing	they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of	upper key stage 2, they	
changes over a period of time, noticing patterns, grouping and classifying things, carrying	answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying	these ideas help them t	
out simple comparative tests, and finding things out using secondary sources of	out simple comparative and fair tests and finding things out using secondary sources of information. They should	begin to recognise that s	
information. They should begin to use simple scientific language to talk about what they	draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they	most appropriate wa	
have found out and communicate their ideas to a range of audiences in a variety of ways.	have found out.	enquiry, including ob	
Most of the learning about science should be done through the use of first-hand practical	'Working scientifically' must always be taught through and clearly related to substantive science content in the	grouping and classifying	
experiences, but there should also be some use of appropriate secondary sources, such as	programme of study. Throughout the notes and guidance, examples show how scientific methods and skills might	using a wide range of	
books, photographs and videos. 'Working scientifically' is described separately in the	be linked to specific elements of the content. Pupils should read and spell scientific vocabulary correctly and with	based on their data a	
programme of study, but must always be taught through and clearly related to the teaching	confidence, using their growing word reading and spelling knowledge.	scientific knowledge a	
of substantive science content in the programme of study. Throughout the notes and		scientifically' is describe	
guidance, examples show how scientific methods and skills might be linked to specific		always be taught th	
elements of the content. Pupils should read and spell scientific vocabulary at a level		programme of study.	
consistent with their increasing word reading and spelling knowledge at key stage 1.		methods and skills mig	
		spe	

## Working Scientifically - The nature, processes and methods of science

'Working scientifically' specifies the understanding of the nature, processes and methods of science for each year group. It should not be taught as a separate strand. The notes and guidance give examples of how 'working scientifically' might be embedded within the content of biology, chemistry and physics, focusing on the key features of scientific enquiry, so that pupils learn to use a variety of approaches to answer relevant scientific questions. These types of scientific enquiry should include: observing over time; pattern seeking; identifying, classifying and grouping; comparative and fair testing (controlled investigations); and researching using secondary sources. Pupils should seek answers to questions through collecting, analysing and presenting data. 'Working scientifically' will be developed further at key stages 3 and 4, once pupils have built up sufficient understanding of science to engage meaningfully in more sophisticated discussion of experimental design and control.

During years 1 and 2, pupils should be taught to use the following practical scientific	During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills	During years 5 and 6, pu
methods, processes and skills through the teaching of the programme of study content:	through the teaching of the programme of study content:	methods, processes and
A asking simple questions and recognising that they can be answered in different ways	A asking relevant questions and using different types of scientific enquiries to answer them	planning different type
observing closely, using simple equipment	setting up simple practical enquiries, comparative and fair tests	and controlling variable
performing simple tests	A making systematic and careful observations and, where appropriate, taking accurate measurements using	taking measurements
identifying and classifying	standard units, using a range of equipment, including thermometers and data loggers	precision, taking repeat
using their observations and ideas to suggest answers to questions	+ gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	recording data and re
A gathering and recording data to help in answering questions.	& recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	classification keys, table
	+ reporting on findings from enquiries, including oral and written explanations, displays or presentations of results	using test results to n
	and conclusions	reporting and presen
	+ using results to draw simple conclusions, make predictions for new values, suggest improvements and raise	relationships and explai
	further questions	as displays and other pr
	identifying differences, similarities or changes related to simple scientific ideas and processes	identifying scientific e
	using straightforward scientific evidence to answer questions or to support their findings.	

# Upper Key Stage 2

cience teaching in upper key stage 2 is to enable pupils to develop a ng of a wide range of scientific ideas. They should do this through ng about their ideas; asking their own questions about scientific sing functions, relationships and interactions more systematically. At should encounter more abstract ideas and begin to recognise how to understand and predict how the world operates. They should also scientific ideas change and develop over time. They should select the ays to answer science questions using different types of scientific oserving changes over different periods of time, noticing patterns, things, carrying out comparative and fair tests and finding things out secondary sources of information. Pupils should draw conclusions and observations, use evidence to justify their ideas, and use their and understanding to explain their findings. 'Working and thinking ed separately at the beginning of the programme of study, but must hrough and clearly related to substantive science content in the Throughout the notes and guidance, examples show how scientific ht be linked to specific elements of the content. Pupils should read, ell and pronounce scientific vocabulary correctly.

upils should be taught to use the following practical scientific d skills through the teaching of the programme of study content: pes of scientific enquiries to answer questions, including recognising es where necessary

s, using a range of scientific equipment, with increasing accuracy and readings when appropriate

esults of increasing complexity using scientific diagrams and labels, es, scatter graphs, bar and line graphs

nake predictions to set up further comparative and fair tests

ting findings from enquiries, including conclusions, causal

nations of and degree of trust in results, in oral and written forms such esentations

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

Plants	Plants	
Pupils should be taught to:	Pupils should be taught to:	
A identify and name a variety of common wild and garden plants, including deciduous and	* identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers	
of a variety of common flowering plants, including trees.	explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow)	
Pupils should be taught to:	and how they vary from plant to plant	
observe and describe how seeds and bulbs grow into mature plants	investigate the way in which water is transported within plants	
A find out and describe how plants need water, light and a suitable temperature to grow	+ explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and	
and stay healthy.	seed dispersal.	
Animals including Humans	Animals including Humans	Animals including Hum
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught
• identify and name a variety of common animals including fish, amphibians, reptiles, birds	A identify that animals, including humans, need the right types and amount of nutrition, and that they cannot	describe the changes
and mammals	make their own food; they get nutrition from what they eat	Pupils should be taught
A identify and name a variety of common animals that are carnivores, herbivores and	A identify that humans and some other animals have skeletons and muscles for support, protection and	identify and name th
omnivores	movement.	functions of the heart,
A describe and compare the structure of a variety of common animals (fish, amphibians,	Pupils should be taught to:	recognise the impact
reptiles, birds and mammals, including pets)	A describe the simple functions of the basic parts of the digestive system in humans	& describe the ways in
A identify, name, draw and label the basic parts of the human body and say which part of	identify the different types of teeth in humans and their simple functions	humans.
the body is associated with each sense.	construct and interpret a variety of food chains, identifying producers, predators and prey.	
Pupils should be taught to:		
notice that animals, including humans, have offspring which grow into adults		
find out about and describe the basic needs of animals, including humans, for survival		
(water, food and air)		
A describe the importance for humans of exercise, eating the right amounts of different		
types of food, and hygiene.		
Everyday Materials	Rocks	Properties and change
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught
distinguish between an object and the material from which it is made	• compare and group together different kinds of rocks on the basis of their appearance and simple physical	<ul> <li>compare and group t</li> </ul>
<ul> <li>identify and name a variety of everyday materials, including wood, plastic, glass, metal.</li> </ul>	properties	their hardness, solubilit
water, and rock	describe in simple terms how fossils are formed when things that have lived are trapped within rock	magnets
A describe the simple physical properties of a variety of everyday materials	recognise that soils are made from rocks and organic matter.	know that some mat
compare and group together a variety of everyday materials on the basis of their simple		recover a substance fro
nhysical properties		use knowledge of sol
		including through filter
		comparative and fair te
		wood and plastic
		A demonstrate that dis
		A evolution that some ch
		change is not usually re
		acid on bicarbonate of
Lises of Everyday Materials	Light .	Light
Punils should be taught to:	Punils should be taught to:	Pupils should be taught
<ul> <li>dentify and compare the suitability of a variety of everyday materials, including wood</li> </ul>	• recognise that they need light in order to see things and that dark is the absence of light	recognise that light a
metal plastic glass brick rock paper and cardboard for particular uses	a notice that light is reflected from surfaces	Lise the idea that light
find out how the change of colid objects made from some materials can be changed by	* notice that light is reflected from the sun can be degrarous and that there are ways to protect their even	give out or reflect light
squashing bending twisting and stretching	recognise that light from the sum can be dangerous and that there are ways to protect their eyes	s ovelain that we see t
squashing, benuing, twisting and stretching.	find nother the view that the size of choole we shares	• explain that we see t
	• mu patterns in the way that the size of shadows thange.	sources to objects allo
		- use the objects that east
Concerned Changes	Foress and Magnata	as the objects that cast
Seasonal Changes	Purpile should be tought tou	Earth and Space
expression of angles percess the four second	compare how things move on different surfaces	• doceribo the mean
observe changes across the rour seasons	compare now things move on different suffaces	describe the movem
• observe and describe weather associated with the seasons and how day length varies.	notice that some forces need contact between two objects, but magnetic forces can act at a distance	system
	A observe how magnets attract or repel each other and attract some materials and not others	describe the movem

#### nans

t to:

s as humans develop to old age.

t to:

he main parts of the human circulatory system, and describe the blood vessels and blood

t of diet, exercise, drugs and lifestyle on the way their bodies function which nutrients and water are transported within animals, including

# es of Materials

t to:

together everyday materials on the basis of their properties, including ity, transparency, conductivity (electrical and thermal), and response to

terials will dissolve in liquid to form a solution, and describe how to om a solution

blids, liquids and gases to decide how mixtures might be separated, ring, sieving and evaporating & give reasons, based on evidence from ests, for the particular uses of everyday materials, including metals,

ssolving, mixing and changes of state are reversible changes hanges result in the formation of new materials, and that this kind of eversible, including changes associated with burning and the action of soda.

t to:

appears to travel in straight lines

ht travels in straight lines to explain that objects are seen because they t into the eye

things because light travels from light sources to our eyes or from light then to our eyes

ht travels in straight lines to explain why shadows have the same shape t them.

t to:

nent of the Earth, and other planets, relative to the Sun in the solar

nent of the Moon relative to the Earth

	scompare and group together a variety of everyday materials on the basis of whether they are attracted to a	& describe the Sun, Ea
	magnet, and identify some magnetic materials	Earth's rotation to expl
	& describe magnets as having two poles	sky.
	+ predict whether two magnets will attract or repel each other, depending on which poles are facing.	
Living Things and their habitats	Living Things and their habitats	Living Things and their
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught
A explore and compare the differences between things that are living, dead, and things	recognise that living things can be grouped in a variety of ways	& describe the differer
that have never been alive	+ explore and use classification keys to help group, identify and name a variety of living things in their local and	& describe the life proc
* identify that most living things live in habitats to which they are suited and describe how	wider environment	Pupils should be taught
different habitats provide for the basic needs of different kinds of animals and plants, and	* recognise that environments can change and that this can sometimes pose dangers to living things.	A describe how living t
how they depend on each other		observable characterist
+ identify and name a variety of plants and animals in their habitats, including		microorganisms, plants
microhabitats A describe how animals obtain their food from plants and other animals,		sive reasons for class
using the idea of a simple food chain, and identify and name different sources of food.		
	States of matter	Forces:
	Pupils should be taught to:	Pupils should be taught
	compare and group materials together, according to whether they are solids, liquids or gases	explain that unsupport
	* observe that some materials change state when they are heated or cooled, and measure or research the	acting between the Ear
	temperature at which this happens in degrees Celsius (°C)	<ul> <li>identify the effects of</li> </ul>
	* identify the part played by evaporation and condensation in the water cycle and associate the rate of	surfaces
	evaporation with temperature.	recognise that some
		to have a greater effect
	Sound	Evolution and Inherita
	Pupils should be taught to:	Pupils should be taught
	identify how sounds are made, associating some of them with something vibrating	recognise that living
	recognise that vibrations from sounds travel through a medium to the ear	about living things that
	find patterns between the pitch of a sound and features of the object that produced it	recognise that living
	find patterns between the volume of a sound and the strength of the vibrations that produced it	and are not identical to
	recognise that sounds get fainter as the distance from the sound source increases.	identify how animals
		and that adaptation ma
	Electricity	Electricity
	Pupils should be taught to:	Pupils should be taught
	<ul> <li>identify common appliances that run on electricity</li> </ul>	associate the bright
	construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs,	of cells used in the circ
	switches and buzzers	compare and give re
	• identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a	brightness of bulbs, the
	complete loop with a battery	use recognised symbols
	* recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple	
	series circuit	
	recognise some common conductors and insulators, and associate metals with being good conductors.	
	Non- Negotiables	

W1: Ask relevant questions. W2: Set up simple, practical enquiries and comparative and fair tests. W3: Make accurate measurements using a range of equipment, e.g. thermometers and data loggers. W4: Gather, record, classify and present data in a variety of ways to help in answering questions.

W5: Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables. W6: Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. W7: Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests. W8: Identify differences, similarities or changes related to simple, scientific ideas and processes. W9: Use straightforward, scientific evidence to answer questions or to support their findings.

Vocabulary: Investigation, enquiry, what to change, what we used, what we did, what we found out Investigation, enquiry, prediction, variable, independent variable, constant, patterns, equipment, apparatus, method, results, conclusion

Autumn		Spring		Summer	
Why is sound made and how do we hear it?	How do our bodies function?	What happens if the temperature of material is	How does the surface effect an object	How does the light switch on?	How do plants get all they need to survive?
Sound	Animals including humans – Skeletal muscular	changed?	movement?	Electricity	Plants – growth and water transportation
	and digestive systems	States of matter	Forces – Movement between surfaces		

rth and Moon as approximately spherical bodies & use the idea of the lain day and night and the apparent movement of the sun across the

# r habitats

t to:

- nces in the life cycles of a mammal, an amphibian, an insect and a bird cess of reproduction in some plants and animals.
- t to:
- things are classified into broad groups according to common
- tics and based on similarities and differences, including
- and animals
- sifying plants and animals based on specific characteristics.

t to:

- orted objects fall towards the Earth because of the force of gravity rth and the falling object
- of air resistance, water resistance and friction, that act between moving

mechanisms, including levers, pulleys and gears, allow a smaller force

nce

t to:

- things have changed over time and that fossils provide information t inhabited the Earth millions of years ago
- things produce offspring of the same kind, but normally offspring vary their parents
- and plants are adapted to suit their environment in different ways ay lead to evolution

t to:

- ness of a lamp or the volume of a buzzer with the number and voltage uit
- asons for variations in how components function, including the
- e loudness of buzzers and the on/off position of switches
- pols when representing a simple circuit in a diagram.

	Sound and Hearing	Animals, including humans	States of Matter	Investigating movements and forces	Understand Electrical Circuits	B2: Explore the requirements of plants for life
	P12: Identify how sounds are made, associating	B7: Identify that humans and some animals have	C5: Compare and group materials together,	P1: Compare how things move on different	P14: Identify common appliances that run on	and growth (air, light, water, nutrients from
	some of them with something vibrating.	skeletons and muscles for support, protection	according to whether they are solids, liquids or	surfaces.	electricity.	soil, and room to grow) and how they vary
	P13: Recognise that vibrations from sounds	and movement.	gases.	P2: Notice that some forces need contact	P15: Construct a simple series electrical	from plant to plant.
	travel through a medium to the ear.		C6: Observe that some materials change state	between two objects, but magnetic forces can	circuit, identifying and naming its basic parts,	B3: Investigate the way in which water is
		B8: Describe the simple functions of the basic	when they are heated or cooled, and measure	act at a distance.	including cells, wires, bulbs, switches and	transported within plants.
		narts of the digestive system	the temperature at which this happens in		buzzers.	
			degrees Celsius (°C) building on their teaching in		in a simple series size it based on whether or	
			mathematics		not the lamp is part of a complete loop with a	
			C7: Identify the part played by evaporation and		hattery.	
			condensation in the water cycle and associate		P17: Recognise that a switch opens and closes	
			the rate of evaporation with temperature.		a circuit and associate this with whether or	
					not a lamp lights in a simple series circuit.	
					P18: Recognise some common conductors and	
					insulators, and associate metals with being	
					good conductors.	
	Range of instruments to demonstrate i.e.	Skeleton example, material to make model of	Bottles with lids, sponges, containers of water,	Force meters, picture cards to identify forces,	Batteries, bulbs/buzzers, wires, motors,	
	different sized recorder, glockenspiel notes,	muscles in an arm,	electronic scales, bottles of water, balloons,	arrows,	examples of circuit diagrams, Variety of	
ces	tuning forks of differing sizes, various		cooking equipment, milk, white and dark		materials to test (e.g. a rubber,	
n	instruments, dowls of water,		chocolate, warm water, timers, foil trays,		tashag non atc. Variaty of materials to	
so			evaporation,		construct switches (e.g. pins, paper clips	
Re					butterfly clins card sticky tane etc.)	
	Volume, vibration, sound wave, loud, soft, high	Skeleton, vertebrate, invertebrate, muscle,	Solid, liquid, gas, temperature, heating, freezing	Force, push, pull, contact, variable, control,	Cells (batteries) wires, switches, circuit,	Air, light, water, nutrients, soil, roots, plants,
ula	pitch, low pitch, tone, speaker, (amplitude,	tendon, movement, protection, support,	point, boiling point, particles, evaporation,	independent variable, dependent variable, fair	series (parallel, buzzers, bulbs, Mains	life process, respiration, growth, movement,
ab	frequency)	digestive system, oesophagus, throat, stomach,	condensation, thermometer, thermal insulation	test	electricity insulators, conductors	secretion, reproduction, sensitivity, nutrition
ő	- 1 77	small intestine, large intestine.				
>						
	Most plants need sunlight, water, air	<ul> <li>Sounds are made when objects or</li> </ul>	Sounds may need reducing to	The key parts of the digestive	The melting and freezing	• The greater the friction the more
	Warmth and nutrients to grow.	material vibrate.	avoid distractions, for safety or to	system are the mouth,	points of a range of	an object is slowed down.
	<ul> <li>The main parts of a plant. roots, stem, leaves flower seed</li> </ul>	<ul> <li>Sound vibrations can travel</li> </ul>	help us sleep.	oesophagus, stomach, pancreas,	substances.	Some forces such as magnetism
	<ul> <li>Plants begin life as a seed, they then</li> </ul>	through solid liquid and gas.	• The key function of the skeleton is	liver, small intestine, large	The stages of the water	do not require contact.
	germinate, grow roots into the soil.	Human ears detect the vibrations	to support the structure of an	intestine.	cycle including evaporation	The components and the
ack	The stem grows towards the sunlight	which is what allows us to hear.	animal and help it move.	The key functions of each of the	and condensation.	purpose of these in a circuit.
hb	and eventually produces a flower.		• The names of key bones in the	parts.	A force is a push or a pull	Including, wires, bulb, switches,
as			body.	<ul> <li>The particle structure of solid,</li> </ul>	the causes an object to	buzzers, motors and batteries.
ш				liquid and gases.	change speed or direction.	
	WALT: know that sounds are made when	WALT: know the key purpose of the human	WALT: compare and group materials together	WALT: know what a force is and the effect it	WALT: know what a circuit is and their	WALT: know the processes that indicate
	objects and materials vibrate	skeleton.	according to whether they are solids or liquids.	causes.	afferent components	plants are living things
	Activities: Children will learn about how sounds	Activities. Children will begin to evolore the	solids and liquids are and sort materials into	Activities: Children to explore and investigate	knowledge regarding circuits then learn	Activities: Children to recognise and evolore
	are created, then explore the way sounds are	purpose of the skeleton for support, protection	groups based on their state. Children will discuss	how things move and the types of forces that	about their main components and	the 7 life processes of both plants and animals
	produced by a variety of instruments or resonant	and movement. They can then label key bones in	the different items that may not seem to fit and	can act an objects. They should write their	construct simple circuits, recognising	focussing particularly on recognising these in a
	objects.	the human body and describe the purpose of	look closely at how they're made up including	observations and any further questions that they	similarities and differences in working	range of different plants.
	Children will know:	different skeletal bones.	pourable solids such as rice or sand.	wish to find out.	circuits.	
			Alternatively, explore and make observations of	Children will know:		Children will know:
	<ul> <li>that sounds are made when objects or</li> </ul>	Children will know:	non-Newtonian fluids as you make slime	what a force is	Children will know:	<ul> <li>that plants are living things.</li> </ul>
	materials vibrate		together	Some forces they have observed	the purpose of different	<ul> <li>the 7 life processes.</li> </ul>
	how to make careful observations	<ul> <li>the key functions of the skeleton.</li> </ul>		• how to ask further relevant questions.	components in a circuit	<ul> <li>how plants demonstrate each of</li> </ul>
	<ul> <li>now to draw conclusions from their observations</li> </ul>	<ul> <li>the name of key bones in the human body.</li> </ul>	a definition of solid and liquid		that a complete circuit is     pooded for a double to work	tnese processes.
H	observations	<ul> <li>the functions of specific hones</li> </ul>	<ul> <li>how to sort objects into solids and</li> </ul>		why some circuits will work	
u u		• the functions of specific bolles.	liquids, giving reasons why.		and others will not depending	
SSS					on how the components have	
Ľ					been put together	

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	<ul> <li>WALT: investigate whether sounds can travel through different materials.</li> <li>Activities: Children will learn about how sounds travel through different materials. They will give reasons why they think some materials will transmit sound better/ worse than others, then investigate.</li> <li>Children will know: <ul> <li>that vibrations from sound sources travel through different materials to the ear</li> <li>sound can travel through solids, liquids and gases</li> <li>that some materials allow sound to pass through them more easily than others</li> </ul> </li> </ul>	<ul> <li>WALT: sort animals based on their skeleton type and recognise the advantages of each.</li> <li>Activities: Look at pictures of a range of animal skeletons. What is the same, what is different? Children to classify and group animals based on if they are vertebrate or invertebrate and look at the advantages and disadvantages of each type of skeleton.</li> <li>Children will know: <ul> <li>that most animals have a skeleton to help support their structure and help them move</li> <li>that animals with a backbone are called vertebrates and animals that do not are called invertebrates.</li> <li>how to classify and sort animals into three groups.</li> <li>advantages of each type.</li> </ul> </li> </ul>	<ul> <li>WALT: know and explore the properties of gases</li> <li>Activities: Take a look at the third state that a material can be in and explore if gases have mass. Look at the different ways that gases are used in everyday life and how their different properties make them useful for different purposes.</li> <li>Children will know: <ul> <li>the name of some of the properties of gases</li> <li>the definition of a gas</li> </ul> </li> </ul>	<ul> <li>WALT: know how the force of friction impacts on an object</li> <li>Activities: Children to plan an investigation to measure how a car travels on different surfaces introducing the idea of friction. Do they think the surface will change the speed? They should consider the variable they will measure, change and keep the same. They should plan the apparatus they will use, draw a diagram and write a prediction based on what they already know from their exploration in the previous lesson</li> <li>Children will know: <ul> <li>that friction is force that acts between moving surfaces.</li> <li>which variables to keep the same and which to change.</li> </ul> </li> </ul>	<ul> <li>WALT: investigate the differences between mains and battery powered circuits.</li> <li>Activities: Children will learn about electrical safety, and why some appliances are mains powered rather than battery powered. They will then either identify a variety of electrical appliances, or create electrical safety posters.</li> <li>Children will know: <ul> <li>that working with electricity can be dangerous</li> <li>devices that are powered by mains electricity and devices that are powered by batteries</li> <li>that it is safe to carry out experiments with batteries but not with mains electricity</li> </ul> </li> </ul>	<ul> <li>WALT: plan and set up a comparative and fair test.</li> <li>Activities:</li> <li>Children will plan an investigation around the topic question. They should share their predictions and also further questions such as 'do all plants need the same things to survive?' As a class you will plan an investigation to test what plants need to survive and whether different plants are effected in the same way. This can be done by setting up plants removing one of the potential requirements for each. This can be repeated with a range of different plants species, under the same conditions.</li> <li>The children should set up this investigation ensuring only one variable is changed each time and everything else is kept the same.</li> <li>Children will know: <ul> <li>how to ask relevant questions.</li> <li>how to make predictions based on what they already know.</li> <li>how to set up a fair and accurate the same they aready know.</li> </ul> </li> </ul>
	WALT: explore the relationship between	WALT: know how muscles support our	WALT: observe that materials change state	WALT: conduct a practical onguiny take	WALT: know some common	WALT: uso simple scientific vosabulary
Lesson o	<ul> <li>pitch and volume</li> <li>Activities: Children will explore ways in which sounds change as you move further away from its source. They will suggest reasons for their findings. </li> <li>Children will know: that sounds get fainter as the distance from the sound source increases how to draw conclusions and describe what they have found out</li></ul>	<ul> <li>skeleton in movement</li> <li>Activities: Explore how the names of key muscles in the body and the concept they work in pairs to make the skeleton move. Complete some active drills so that children can feel these muscles working. Children should also consider the difference between voluntary and involuntary muscles – categorising and grouping these.</li> <li>Children will know: <ul> <li>that muscles are attached to the skeleton and help it to move.</li> <li>that muscles work in pairs.</li> <li>the difference between voluntary and involuntary muscle movements.</li> </ul> </li> </ul>	<ul> <li>when they are heated or cooled.</li> <li>Activities: In this lesson the children will take a closer look at the particles in solids, liquids and gases and how they behave in these states. They will then use this knowledge to describe what happens when solids and liquids freeze and melt.</li> <li>Children will know: <ul> <li>the difference between the particles in solids, liquids and gases</li> <li>that melting is the process of a sold turning to a liquid.</li> <li>that freezing is the process of a liquid turning to a solid.</li> </ul> </li> </ul>	<ul> <li>accurate measurements and record the results.</li> <li>Activities: Based on the investigation planned in the previous lesson, conduct the investigation and record results in a table. The children might use stop watches or a data logger to keep a record of their results. Evaluate what they could have improved about their experiment.</li> <li>Children will know: <ul> <li>how to investigate fairly based on their plan.</li> <li>to use equipment to take accurate measurements.</li> <li>how to record information in a table.</li> <li>how to draw conclusions and give simple explanations for their results.</li> </ul> </li> </ul>	<ul> <li>conductors and insulators, and associate metals with being good conductors.</li> <li>Activities: Children will learn about insulators and conductors, then either investigate the conductivity of a range of materials, or create models to show how circuits work (or not, if they have insulators in them).</li> <li>Children will know:         <ul> <li>how to construct a circuit to test which materials allow electricity to pass through</li> <li>that with some materials the bulb did not light because they are insulators, so circuit was not complete</li> <li>which materials are conductors and which are insulators</li> </ul> </li> </ul>	<ul> <li>and drawings to record results.</li> <li>Activities: <ul> <li>Over the coming weeks children should keep a diary about the growth of the plants they can use drawings or notes, they should also track the time since it was planted.</li> </ul> </li> <li>Children will know: <ul> <li>plants need water, light, warmth and soil to grow</li> <li>how to record their observations using drawing and simple scientific vocabulary.</li> <li>how to take their observations at appropriate intervals.</li> </ul> </li> </ul>
Lesson +	<ul> <li>WALT: Identify and describe how our ears help us to hear.</li> <li>Activities: To use what they know about the world to ask and answer questions about the hearing of humans and other animals.</li> </ul>	WALT: know the functions of the digestive system. Activities: Children to complete an investigation to model how the digestive	WALT: research the temperature in degrees Celsius (°C) at which materials change state Activities: This lesson challenges your class to research the melting points of different materials. They can use the internet to find the melting points of materials such as gallium, olive	WALT: draw conclusions and report on findings using oral and written explanations. Activities: Children should draw conclusions from their results collected in the previous lesson. They need to present these in a	WALT: investigate the purposes of conducting and insulating materials. Activities: Children will consider reasons why conductors and insulators are used in different ways	WALT: draw conclusions and present these appropriately. Activities: Once the children have watched the growth of the plants over a number of

	To understand that sound travels slower	works and its primary function of digesting	oil and gold. Alternatively, have your class design	clear written explanation using key scientific	inside and outside electrical	weeks then they should draw simple
	than light.	food.	and reflect on an investigation about the melting	language. They may also suggest further	appliances.	conclusions from their findings about
	5		points of different chocolate.	questions that they have based on their		what plants need to grow and the effect
	Children will know:	Children will know:		results. For example 'What surface material	Children will know:	of missing certain elements. They should
			Children will know:	would cause the least amount of friction?'		also comment on how different plants are
	<ul> <li>some of the workings of the</li> </ul>	<ul> <li>the key functions of the digestive</li> </ul>	<ul> <li>that different materials have different</li> </ul>	Children will know:	<ul> <li>some conductors and</li> </ul>	affected in different ways.
	human ear.	system.	freezing/melting points.	<ul> <li>the greater the friction the more</li> </ul>	insulators	
	<ul> <li>some of the ways we try to reduce</li> </ul>	<ul> <li>how to create a scientific model to</li> </ul>	<ul> <li>know the melting points of different</li> </ul>	an object is slowed down.	<ul> <li>how appliances and devices</li> </ul>	Children will know:
	the sounds that we hear.	represent an idea.	materials • Children evaluate an	<ul> <li>how to draw simple conclusions</li> </ul>	use plastic as an insulator	
	<ul> <li>that we hear because sound waves</li> <li>(withrations) onter our cars</li> </ul>	<ul> <li>how to use a scientific model to</li> </ul>	experiment's fairness and suggest	from their results.	<ul> <li>that insulators are used as a</li> </ul>	<ul> <li>plants need water, light, warmth</li> </ul>
	(Vibrations) enter our ears.	support their explanations.	improvements	<ul> <li>how to ask further scientific</li> </ul>	safety measure	and soil to grow
	<ul> <li>willy we see lighting before we bear thunder</li> </ul>			questions based on their results.		<ul> <li>how to present their results in</li> </ul>
	near thunder					appropriate ways (written or oral
	WALT: investigate sound-proofing	WALT: describe the main functions of the	WALT: know the process of evaporation	WALT: conduct further tests and	WALT: use knowledge of conductors	WALT: explore and investigate how
	materials by planning and conducting a fair	digestive system using key scientific	WALL KNOW the process of evaporation.	investigations based on questions raised.	and insulators to create switches to	water is transported through plants
	tost considering all the variables and how	vocabulary.	Activities: In this lesson the children will be	investigations based on questions raised	complete a circuit.	
	to record the results		asked to focus on the process of a liquid		Activities: Children will learn about.	
		Activities: Children to complete a flow	turning into a gas. They will think about the	Activities: The children will now	design and test a variety of switch	Activities: Children should observe or
	Activities: In mixed ability groups challenge	chart/pictorial diagram/ written piece to	everyday examples of evaporation including	independently plan and investigate a new	designs.	conduct an investigation which models
	children to decide how they could find out	describe the functions of the digestive	puddles 'disappearing' throughout the day	question based on what they found out.		how water travels through the plant. They
	which material from the range provided	system using the correct terminology for	as well as the cooling effects of sweat on	This could be does the object that is moving	Children will know:	could use food colouring to help observe
	would be best for muffling a sound. They	each of the body parts.	our skin. They will discuss the differences	effect how quickly it stops? Does water		the movement of the water in the plant.
	first jot down their ideas on the group ideas		between evaporating and boiling as well as	effect how an object moves? Are objects	<ul> <li>that a switch can be used to</li> </ul>	
	sheet. Move between the groups and assess	Children will know:	highlighting the boiling point of water. They	harder to move on different surfaces.	make or break a circuit to	
	progress so far. Talk to groups and		are challenged to conduct an investigation		turn a device on or off	Children will know:
	Individuals. Ask: How will you make the test	• the key functions of the digestive	into the rates of evaporation and how heat	Children will know:	<ul> <li>how to create a working</li> </ul>	
	Jair? What will you use as a sound source?	system.	and air can affect them.		switch	<ul> <li>that water travels from the roots,</li> </ul>
	material the number of layers of the	<ul> <li>now to use drawings to support their explanations of the directive</li> </ul>	Children will know:	which variable to change and     which to keep the same	how their switches work	and the flower
	material, the area of the material? What do	system		<ul> <li>how to select appropriate</li> </ul>		<ul> <li>how to use observations to draw</li> </ul>
	you think will be the best and why?	<ul> <li>bow to use correct scientific</li> </ul>	<ul> <li>the process of evaporation</li> </ul>	equinment		conclusions
L L	(Prediction). Individually, chn record their	terminology to describe the	<ul> <li>specific examples of water</li> </ul>	<ul> <li>how to record results in a table</li> </ul>		
sso	planning using simple scientific vocabulary	process of the digestive system.	evaporating			
Ë	(and drawings), and their prediction before	p				
	carrying out the investigation. Then record	WALT: report on findings using oral or	WALT: know the process of condensation.	WALT: explore different ways that forces can	WALT: plan and carry out an	WALT: scientific evidence to answer
	their findings and their conclusions.	written explanations.		act on an object.	experiment to see how to change	questions and support ideas.
			Activities: In this lesson the children will	Activities: Get children to explore different types	the brightness of a bulb	•••
	Children will know:	Activities: Children to write a report/film an	look at the opposite process to evaporation:	of forces and what is causing the object to move.	Activities: Children will suggest ways	
		explanation for the question 'How do our	condensation. They will think about what	these forces and what is different. Do ou need to	in which a bulb in a circuit could be	
	<ul> <li>reasons needed to reduce sounds and reasons for not reducing</li> </ul>	bodies function.' They could choose one	causes water to condense and look at some	make contact with the object for it to move? Are	made to glow brighter or dimmer,	Activities: Once the investigation is
	and reasons for not reducing	aspect to write in detail about or give an	examples of this. They are then challenged	there any examples where this is not true	then plan experiments where they	complete they should use the evidence to
	<ul> <li>how to work in a group to plan an</li> </ul>	overview of all the areas studied this term.	to recreate a situation where they can see	(Ensure there are some magnets for children to	may explore their ideas.	answer the question about how water
	investigation that will find out	They should use clear explanations	water condensing, including its use in a	use as well) Children to control on of chicotometrics due		travels through the plant and the evidence
	which material will best reduce		solar suit to remove the salt from sea Water.	to force when contact is made and when contact		
	sound	Commonogy.	Children will know:	is not made.	how to alter the brightness	
	• the different variables of their test	Children will know:		Children will know:	of a bulb	Children will know:
	and plan how to ensure their		<ul> <li>the name of each of the ways a</li> </ul>	• that a force is a push or a pull.	<ul> <li>how to plan and carry out</li> </ul>	<ul> <li>how their observations support</li> </ul>
	investigation is fair	• the key functions of the digestive	material can change state	<ul> <li>that sometimes contact needs to be made between a bisets for a form.</li> </ul>	an experiment. changing	the scientific idea.
	<ul> <li>how to record the results of the</li> </ul>	system.	• what condensation is and when it	made between objects for a force to	one factor at a time	<ul> <li>that water travels from the</li> </ul>
9	investigation and use the results to	• the key functions of the skeleton	happens	<ul> <li>that other forces do not require</li> </ul>	<ul> <li>how to draw conclusions</li> </ul>	roots, up the stem and into the
ы	draw a conclusion.	and specific bones.		contact (magnetism, gravity.)	from their investigations	leaves and the flower.
ess	(This investigation will span lesson 5/6)	<ul> <li>how to write clear explanations</li> </ul>				
Ľ		using scientific terminology.				

			WALT: identify the part played by			
			evaporation and condensation in the water			
			Cycle.			
			Activities: This final lesson draws upon the			
			children's learning of evaporation and			
			They will look at four simplified stops of the			
			they will look at four simplified steps of the			
			water cycle and now these processes play a			
			part. Children will known			
			children will know.			
			what the water cycle is     the neme of the different stores of			
			the name of the different stages of     the water evel			
			the water cycle			
			<ul> <li>that evaporation and condensation</li> </ul>			
	Children will know	Children will know	Children will know	Children will know	Children will know	Child
	Children will know.	children will know.	Children will know.	Children will know.	Cinidren will know.	Cillia
	Sounds are made when objects or material	The key function of the skeleton is to	The particle structure of solid, liquid and	A force is a push or a pull the causes an	The components and the purpose of	The 7
	vibrate	support the structure of an animal and	gases.	object to change speed or direction.	these in a circuit. Including, wires,	
		help it move.			bulb, switches, buzzers, motors and	Plants
	Sound vibrations can travel through solid		The melting and freezing points of a range	The greater the friction the more an object	batteries.	nutrie
	liquid and gas	The names of key bones in the body.	of substances.	is slowed down.		
					That conductors let electricity pass	Wate
e	Human ears detect the vibrations which is	The key parts of the digestive system are	The stages of the water cycle including	Some forces such as magnetism do not	through, and insulators prevent	(Xyleı
ed	what allows us to hear.	the mouth, oesophagus, stomach,	evaporation and condensation.	require contact.	electricity from moving through.	
N		pancreas, liver, small intestine, large				
kne	Sounds may need reducing to avoid	intestine.			The dangers of electricity and how	
ey	distractions, for safety or to help us sleep.				insulators can protect it.	
¥		The key functions of each of the parts.				

now:	Children will know:
nts and the purpose of uit. Including, wires, s, buzzers, motors and	The 7 life processes exhibited by plants. Plants need water, sunlight, warmth, nutrients from soil and room to go.
ors let electricity pass nsulators prevent n moving through.	Water travels from the roots up tubes (Xylem) in the stem.
f electricity and how protect it.	