Key Learning in Science: Year 4

Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe and identify how a habitat changes. This could include a focus on the relationships between the plants and animals within a habitat. This could be done through an ongoing/monthly nature journal to observe, record and review over a period of time.

Environment – Living things and their habitats)

Pupils should be taught to:

- Recognise that living things can be grouped in a variety of ways.
- Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.
- Recognise that environments can change and that this can sometimes pose dangers to living things.
- Use and make identification keys for plants and animals.

Notes and Guidance (non-statutory):

Pupils should use the local environment throughout the year to raise and answer questions that help them to identify and study plants and animals in their habitat. They should identify how the habitat changes throughout the year. Pupils should explore possible ways of grouping a wide selection of living things that include animals and flowering plants and non-flowering plants, Pupils could begin to put vertebrate animals into groups such as fish, amphibians, reptiles, birds, and mammals; and invertebrates into snails and slugs, worms, spiders, and insects.

Note: Plants can be grouped into categories such as flowering plants (including grasses) and non-flowering plants, such as ferns and mosses.

Pupils should explore examples of human impact (both positive and negative) on environments, for example, the positive effects of nature reserves, ecologically planned parks or garden ponds, and the negative effects of population and development, litter or deforestation.

Pupils might work scientifically by:

- Using and making simple guides or keys [sorting, grouping, comparing, classifying] to explore and identify local plants and animals.
- Making a guide [sorting, grouping, comparing, classifying] to local living things.
- Raising and answering questions based on their observations of animals.
- What they have found out about other animals that they have researched.

Animals – Teeth, Eating and Digestion)

Pupils should be taught to:

- Describe the simple functions of the basic parts of the digestive system in humans.
- Identify the different types of teeth in humans and their simple functions.
- Construct and interpret a variety of food chains, identifying producers, predators and prey.
- Describe how teeth and gums have to be cared for in order to keep them healthy.

Notes and Guidance (non-statutory):

Pupils should be introduced to the main body parts associated with the digestive system, for example, mouth, tongue, teeth, oesophagus, stomach and small and large intestine and explore questions that help them understand their special functions.

Pupils might work scientifically by:

- Comparing the teeth of carnivores and herbivores.
- Suggesting reasons for differences.
- Finding out what damages teeth and how to look after them.
- Drawing and discussing their ideas about the digestive system.
- Comparing them with models or images.

Key Learning in Science: Year 4

Material Properties and Changes – States of Matter)	Sound	Electricity
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Compare and group materials together, according to whether they	Vibrations	Identify common appliances that run on
are solids, liquids or gases.	Identify how sounds are made, associating some of them with something vibrating.	electricity.
Observe that some materials change state when they are heated or	Recognise that vibrations from sounds travel through a medium to the ear.	 Construct a simple series electrical circuit,
cooled, and measure or research the temperature at which this	• Find patterns between the volume of a sound and the strength of the vibrations that	identifying and naming its basic parts, including
happens in degrees Celsius (°C).	produced it.	cells, wires, bulbs, switches and buzzers.
Identify the part played by evaporation and condensation in the	Recognise that sounds get fainter as the distance from the sound source increases.	Identify whether or not a lamp will light in a
water cycle and associate the rate of evaporation with temperature.	Sounds can be made in a variety of ways (pluck, bang, shake, blow) using a variety of	simple series circuit, based on whether or not the
Solids, liquids and gases can be identified by their observable	things (instruments, everyday materials, body).	lamp is part of a complete loop with a battery.
properties.	Sounds travel away from their source in all directions.	Recognise that a switch opens and closes a circuit
Solids have a fixed size and shape (the size and shape can be	 Vibrations may not always be visible to the naked eye. 	and associate this with whether or not a lamp
changed but it remains the same after the action).	Pitch	lights in a simple series circuit.
 Liquids can pour and take the shape of the container in which they 	• Find patterns between the pitch of a sound and features of the object that produced	Recognise some common conductors and
are put.	it.	insulators, and associate metals with being good
Liquids form a pool not a pile.	Sounds can be high or low pitched.	conductors.
• Solids in the form of powders can pour as if they were liquids but	The pitch of a sound can be altered.	 Electricity can be dangerous.
make a pile not a pool.	Pitch can be altered either by changing the material, tension, thickness or length of	 Electricity sources can be mains or battery.
 Gases fill the container in which they are put. Gases escape from an unsealed container. 	vibrating objects or changing the length of a vibrating air column.	 Batteries 'push' electricity round a circuit and can
 Gases escape nom an unsealed container. Gases can be made smaller by squeezing/pressure. 	Muffling/blocking sounds	make bulbs, buzzers and motors work.
 Liquids and gases can flow. 	 Recognise that vibrations from sounds travel through a medium to the ear. 	 Faults in circuits can be found by methodically
	 Sounds are heard when they enter our ears (although the structure of the ear is not 	testing connections.
Notes and Guidance (non-statutory):	important key learning at this age phase).	Drawings, photographs and diagrams can be used
Pupils should explore a variety of everyday materials and develop	 Sounds can travel through solids, liquids and air/gas by making the materials vibrate. 	to represent circuits (although standard symbols
simple descriptions of the states of matter (solids hold their shape; liquids form a pool not a pile; gases escape from an unsealed	 Sound travel can be reduced by changing the material that the vibrations travel 	need not be introduced until UKS2).
container). Pupils should observe water as a solid, a liquid and a gas	through.	Notes and Guidance (non-statutory):
and should note the changes to water when it is heated or cooled.	 Sound travel can be blocked. 	Pupils should construct simple series circuits, trying
Note: Teachers should avoid using materials where heating is	Notes and Cuidence (non-statuten)	different components, for example, bulbs, buzzers
associated with chemical change, e.g. through baking or burning.	Notes and Guidance (non-statutory): Pupils should explore and identify the way sound is made through vibration in a range	and motors, and including switches, and use their
Pupils might work scientifically by:	of different musical instruments from around the world; and find out how the pitch	circuits to create simple devices. Pupils should draw
 Grouping and classifying a variety of different materials. 	and volume of sounds can be changed in a variety of ways.	the circuit as a pictorial representation, not
 Exploring the effect of temperature on substances such as 		necessarily using conventional circuit symbols at
chocolate, butter, cream (for example, to make food such as	Pupils might work scientifically by:	this stage; these will be introduced in Year 6.
chocolate crispy cakes and ice-cream for a party).	• Finding patterns in the sounds that are made by different objects such as saucepan	Note: Pupils might use the terms current and
 Researching the temperature at which materials change state, for 	lids of different sizes or elastic bands of different thicknesses.	voltage, but these should not be introduced or
example, when iron melts or when oxygen condenses into a liquid.	• They might make ear muffs from a variety of different materials to investigate which	defined formally at this stage. Pupils should be
• Observing and recording evaporation over a period of time, such as	provides the best insulation against sound.	taught about precautions for working safely with
a puddle in the playground or washing on a line.	 They could make and play their own instruments by using what they have found out about at the and values. 	electricity.
Investigating the effect of temperature on washing drying or	about pitch and volume.	Pupils might work scientifically by:
snowmen melting.	Additional suggestion from Lancashire for working scientifically opportunities which	 Observing patterns, for example, that bulbs get
 Additional suggestion from Lancashire for working scientifically 	enhance learning and support using ICT across the curriculum	brighter if more cells are added, that metals tend
opportunities which enhance learning and support using ICT.	 This unit provides an ideal opportunity for using data logging equipment to 	to be conductors of electricity, and that some
This unit provides an ideal opportunity for using data logging	detect/measure and compare sounds.	materials can and some cannot be used to
equipment to detect/measure and compare temperatures.	detecymeasure and compare sounds.	connect across a gap in a circuit.

Year Group Expectations: Year 4



Sort / group / compare / classify / identify	Research finding things out using a wide range of secondary sources of information and recognising that scientific ideas change and develop over time	Modelling	Recording of 'Explore / Observe' developing a deeper understanding of a wide range of scientific ideas encountering more abstract ideas	Questioning asking their own questions about scientific phenomena	Planning using different types of scientific enquiry making decisions about and explaining choices for testing
 Make a simple guide to local living things. Use guides or simple keys to classify / identify [local small invertebrates]. Use their observations] to identify and classify. Record similarities, differences or changes related to simple scientific ideas or processes or more complex groups of objects/living things/events and begin to give reasons for these. 	 Recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations. Create/invent/ design something based on what they have found out applying both research and/or practical experiences. (Y3/4). Find out about the work of famous scientists (historical & modern day) (Y3/4). 	 Make a visual representation or a model of something to represent something they have seen or a process that is difficult to see. Suggest their own ideas on a concept and compare these with models or images. 	 Suggest their own ideas on a concept and compare these with what they observe / find out. Develop simple descriptions from their observations use relevant scientific language to discuss their ideas. Observe and record relationships between structure and function (Y3/4). Observe and record changes /stages over time (Y3/4). Explore / observe things in the local environment / real contexts and record observations (Y3/4). 	 Choose/select a relevant question that can be answered [by research or experiment/test]. Ask/raise their own relevant questions with increasing confidence and independence about what they observe and about the world around them. 	 Investigate the effect of something on something else. Start to make their own decisions about the most appropriate type of science enquiry they might use to answer scientific questions [is a fair test the best way to investigate their question]. Recognise when a test is necessary. Carry out simple fair tests [with increasing confidence and make some of the planning decisions about what to change and measure/observe].
Equipment and	Communicating	Considering the results of an investigation / writing a conclusion		Collaborating	
measurement	Recording				
increasing complexity with increasing accuracy and precision make their own decisions about the data to collect	recording data, reporting findings, presenting findings	Describe results Looking for patterns analysing functions, relationships and interactions more systematically	Explain results Draw conclusions based on evidence	Trusting my results	
 Begin to identify where patterns might be found and use this to begin to identify what data to collect. Make more of the decisions about what observations to make, how long to make them for and the type of equipment that might be used. Learn how to use new equipment, such as data loggers & measure temperature in degrees Celsius (°C) using a thermometer. Understand precautions for working safely. Collect and record data from their own observations and measurements, using notes/simple tables/standard units, to help to make decisions. Make accurate measurements using standard units [and more complex units and parts of units] using a range of equipment. 	 Record findings using simple scientific language and vocabulary, including discussions, oral and written explanations, notes, drawings (annotated), pictorial representations, labelled diagrams, tables and bar charts [where intervals and ranges agreed through discussion], displays or presentations. Begin to select the most useful ways to record, classify and present data from a range of choices. Make decisions on how best to] communicate their findings in ways that are appropriate for different audiences. (Y3/4) 	 Notice/find patterns in their observations and data. Describe the effect of something/different factors on something else. Help to make decisions about how to analyse their data. 	 Begin to develop their ideas about relationships and interactions. Reporting on findings from enquiries [beginning to identify the scientific facts in their data]. Use relevant scientific language to discuss, communicate, report their findings. Read and spell scientific vocabulary correctly and with confidence (Y3/4). 	 Use results to suggest improvements, new questions and predictions for setting up further tests. With help, pupils should look for similarities and differences in their data [between different groups of results]. 	 Make a visual representation or a model of something to represent something they have seen or a process that is difficult to see. Suggest their own ideas on a concept and compare these with models or images.

Year Group Expectations: Year 4

