Year 4 Science

ALL TOPICS will be taught using practical scientific methods

<u>Sound</u>

Objectives	Notes and guidance	Activities/Experiments
- Observe and name a variety of sources	- Linked with work in music, pupils should explore	- Work scientifically by: exploring how the
of sound, noticing that we hear with	various ways of making sounds, for example using a	pitch and volume of sounds can be
our ears.	range of musical instruments to make louder and	changed in a variety of ways, and finding
- Identify how sounds are made,	softer, and higher and lower sounds.	patterns in the data (for example, blowing
associating some of them with		across the top of bottles, changing the
something vibrating.		length and thickness of elastic bands).
- Recognise that sounds get fainter as		They might make ear muffs from a variety
the distance from the sound source		of different materials to investigate which
increases.		provides the best insulation against
- Find patterns between the pitch of a		sound.
sound and features of the object that		
produced it.		
- Find patterns between the volume of a		
sound and the strength of the		
vibrations that produced it.		

<u>Light</u>

Objectives	Notes and guidance	Activities/Experiments
 Observe and name a variety of sources of light, including electric lights flames and the Sun, explaining that we see things because light travels from them to our eyes. Notice that light is reflected from surfaces. Associate shadows with a light source being blocked by something; find patterns that determine the size of shadows. 	- Explore materials to help them to understand the differences between the meaning of transparent, translucent and opaque. Observe shadows being formed in everyday contexts, such as when they play outside or shine torches indoors. Note: Pupils should be warned that it is not safe to look directly at the Sun, even when wearing dark glasses.	- Work scientifically by: looking for patterns in what happens to shadows when the light source moves or the distance between the light source and the object changes; investigating the suitability of materials for different purposes, such as black out curtains; exploring whether shiny things shine in the dark.

Rocks and Soils

	Objectives	Notes and guidance		Activities/Experiments
-	Compare and group together	- Explore different kinds of rocks and soils, including	-	Work scientifically by: observing rocks,
	different kinds of rocks on the basis	those in the local environment.		including those used in buildings and
	of their simple physical properties.	Note: Pupils are not expected to be taught about the		gravestones, and exploring how and why
-	Relate the simple physical properties	formation of metamorphic rocks, such as marble and		they might have changed over time;
	of some rocks to their formation	slate.		using a hand lens or microscope to help
	(igneous or sedimentary).			them to identify and classify rocks
-	Describe in simple terms how fossils			according to whether they have grains
	are formed when things that have			or crystals, and whether they have
	lived are trapped within sedimentary			fossils in them.
	rock.		-	Research and discuss the different kinds
				of living things whose fossils are found
				in sedimentary rock and explore how
				fossils are formed.

Evolution and Inheritance

Objectives	Notes and guidance	Activities/Experiments
 Identify how plants and animals, including humans, resemble their parents in many features. Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Identify how animals and plants are suited to and adapt to their environment in different ways. 	 Introduce the idea that characteristics are passed from parents to their offspring, for instance by exploring the family trees and family resemblances of historical personalities such as the Royal family, celebrities. Note: At this stage, pupils are not expected to understand how genes and chromosomes work. 	 Radish experiment – mix different food colourings onto radish seeds – do the plants become the same colour? Travelling plants – can seeds survive in salty water? Thereby they could travel across the sea.

Classification of Living Things and Habitats

Objectives	Notes and guidance	Activities/Experiments
- Identify and name a variety of living	- Use the local environment throughout the year to	- Work scientifically by: exploring local small
things (plants and animals) in the	identify and study plants and animals in their	invertebrates and using guides or keys to
local and wider environment, using	habitat; and how the habitat changes throughout	identify them; making a guide to local living
classification keys to assign them to	the year. Pupils should classify animals into the	things; raising and answering questions
groups.	major groups such as: vertebrates (animals with	based on their observations of animals and
 Give reasons for classifying plants and animals based on specific characteristics. 	back bones) into fish, amphibians, reptiles, birds and mammals; invertebrates into snails and slugs, worms, spiders and insects.	what they have found out about other animals that they have researched.
 Recognise that environments are constantly changing and that this can sometimes pose dangers to specific 	 Explore examples of human impact (both positive and negative) on environments such as the effect of population and development, litter or deforestation. 	
habitats.	Note: Plants are more difficult to classify, but can be	
	grouped into categories such as trees, grasses, flowers	
	and non-flowering plants such as ferns and mosses.	

Plants - Functions

	Objectives	Notes and guidance	Activities/Experiments
-	Identify and describe the functions of different parts of flowering plants; roots, stem, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil and room to grow) and how they vary from plant to	 Introduced to the relationship between structure and function; the idea that every part has a job to do. This teaching should focus on the role of the roots and stem in nutrition and support, leaves for nutrition and flowers for reproduction. Note: Pupils can be introduced to the idea that plants can make their own food, but at this stage 	 Work scientifically by: comparing the effect of different factors on the plant growth, for example the amount of light, the amount of fertiliser; discovering how seeds are formed by observing the different stages of plant cycles over a period of time; looking for patterns in the structure of seeds that relate
-	plant. Investigate the way in which water is transported within plants. Explore the role of flowers in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.	they do not need to understand how this happens.	 to how they are dispersed. Observe how water is transported in plants, for example by putting cut, white carnations into coloured water and observing how water travels up the stem to the flowers.