



SCIENCE

Key Concepts		Milestone 1	Milestone 2	Milestone 3
		(Year 1 & 2)	(Year 3 & 4)	(Year 5 & 6)
	Work scientifically	Ask simple questions.	Ask relevant questions.	Plan enquiries, including
	This concept involves			recognising and controlling
	learning the	 Observe closely, using simple 	• Set up simple, practical	variables where necessary.
	methodologies of the	equipment.	enquiries and comparative and	
	discipline of science.		fair tests.	 Use appropriate techniques,
		 Perform simple tests. 		apparatus, and materials during
			Make accurate measurements	fieldwork and laboratory work.
		 Identify and classify. 	using standard units, using a	
			range of equipment, e.g.	• Take measurements, using a
		 Use observations and ideas to 	thermometers and data loggers.	range of scientific equipment, with
		suggest answers to questions.		increasing accuracy and precision.
			 Gather, record, classify and 	
		Gather and record data to help	present data in a variety of ways	 Record data and results of
		in answering questions.	to help in answering questions.	increasing complexity using
				scientific diagrams and
			 Record findings using simple 	labels, classification keys, tables,
			scientific language, drawings,	bar and line graphs, and models.
			labelled diagrams, bar charts and	
			tables.	• Report findings from enquiries,
				including oral and written
			 Report on findings from 	explanations of
			enquiries, including oral and	results, explanations involving
			written explanations, displays or	causal relationships,
			presentations of results and	and conclusions.
			conclusions.	



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			 Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests. Identify differences, similarities or changes related to simple, scientific ideas and processes. Use straightforward, scientific evidence to answer questions or 	 Present findings in written form, displays and other presentations. Use test results to make predictions to set up further comparative and fair tests. Use simple models to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments.
			to support their findings.	
Biology	Understand plants This concept involves becoming familiar with different types of plants, their structure and reproduction.	 Identify and name a variety of common plants, including garden plants, wild plants and trees and those classified as deciduous and evergreen. Identify and describe the basic structure of a variety of common flowering plants, including roots, stem/trunk, leaves and flowers. Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. 	 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 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 	 Relate knowledge of plants to studies of evolution and inheritance. Relate knowledge of plants to studies of all living things.





Understand animals and humans

This concept involves becoming familiar with different types of animals, humans and the life processes they share.

- Identify and name a variety of common animals that are birds, fish, amphibians, reptiles, mammals and invertebrates.
- Identify and name a variety of common animals that are carnivores, herbivores and omnivores.
- Describe and compare the structure of a variety of common animals (birds, fish, amphibians, reptiles, mammals and invertebrates, including pets).
- Identify name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.
- Notice that animals, including humans, have offspring which grow into adults.
- Investigate and describe the basic needs of animals, including humans, for survival (water, food and air).
- Describe the importance for humans of exercise, eating

- Identify that animals, including humans, need the right types and amounts of nutrition, that they cannot make their own food and they get nutrition from what they eat.
- Construct and interpret a variety of food chains, identifying producers, predators and prey.
- Identify that humans and some animals have skeletons and muscles for support, protection and movement.
- 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.

- Describe the changes as humans develop to old age.
- Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.
- Recognise the importance of diet, exercise, drugs and lifestyle on the way the human body functions.
- Describe the ways in which nutrients and water are transported within animals, including humans.





	the right amounts of different		
	types of food and hygiene.		
Investigate living things	Explore and compare the	Recognise that living things can	Describe the differences in the
This concept involves	differences between things that	be grouped in a variety of ways.	life cycles of a mammal, an
becoming familiar with a	are living, that are dead and that		amphibian, an insect and a bird.
wider range of living	have never been alive.	 Explore and use classification 	
things, including insects		keys.	Describe the life process of
and understanding life	 Identify that most living things 	,	reproduction in some plants and
processes.	live in habitats to which they are	Recognise that environments	animals.
•	suited and describe how different	can change and that this can	
	habitats provide for the basic	sometimes pose dangers to	Describe how living things are
	needs of different kinds of animals	specific habitats.	classified into broad groups
	and plants and how they depend		according to common
	on each other.		observable characteristics.
	 Identify and name a variety of 		Give reasons for classifying
	plants and animals in their		plants and animals based
	habitats, including micro-habitats.		on specific characteristics.
	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.		
Understand evolution and	• Identify how humans resemble	• Identify how plants and animals,	Recognise that living things have
inheritance	their parents in many features.	including humans, resemble their	changed over time and that fossils
This concept involves	, , , , , , , , , , , , , , , , , , ,	parents in many features.	provide information about living
understanding that		, , , , , , , , , , , , , , , , , , , ,	things that inhabited the Earth
organisms come into		• Recognise that living things have	millions of years ago.
existence, adapt, change		changed over time and that fossils	, ,
and evolve and become		provide information about living	Recognise that living things
extinct.		things that inhabited the Earth	produce offspring of the same
-		millions of years ago.	kind, but normally offspring vary
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			• Identify how animals and plants	and are not identical to their
			are suited to and adapt to their	parents.
			environment in different ways.	
				 Identify how animals and plants
				are adapted to suit their
				environment in different ways and
				that adaptation may lead to
				evolution.
Chemistry	Investigate materials	Distinguish between an object	Rocks and Soils	Compare and group together
_	This concept involves	and the material from which it is		everyday materials based on
	becoming familiar with a	made.	Compare and group together	evidence from comparative and
	range of materials, their		different kinds of rocks on the	fair tests, including their hardness,
	properties, uses and how	 Identify and name a variety of 	basis of their simple,	solubility, conductivity (electrical
	they may be altered or	everyday materials, including	physical properties.	and thermal), and response to
	changed.	wood, plastic, glass, metal, water		magnets.
		and rock.	Relate the simple physical	
			properties of some rocks to their	 Understand how some materials
		Describe the simple physical	formation (igneous or	will dissolve in liquid to form a
		properties of a variety of everyday	sedimentary).	solution and describe how
		materials.		to recover a substance from a
			Describe in simple terms how	solution.
		 Compare and group together a 	fossils are formed when things	
		variety of everyday materials on	that have lived are trapped	 Use knowledge of solids, liquids
		the basis of their simple physical	within sedimentary rock.	and gases to decide how mixtures
		properties.		might be separated, including
			 Recognise that soils are made 	through filtering, sieving
		• Find out how the shapes of solid	from rocks and organic matter.	and evaporating.
		objects made from some materials		
		can be changed by squashing,	States of Matter	Give reasons, based on evidence
		bending, twisting and stretching.		from comparative and fair tests,
			 Compare and group materials 	for the particular uses of everyday
		 Identify and compare the 	together, according to whether	materials, including metals, wood
		suitability of a variety of everyday	they are solids, liquids or gases.	and plastic.
		materials, including wood, metal,		





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Physics	Understand movement	plastic, glass, brick/rock, and paper/cardboard for particular uses. • Notice and describe how	 Observe that some materials change state when they are heated or cooled, and measure the temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematics. Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. 	 Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning, oxidisation and the action of acid on bicarbonate of soda
Physics	Understand movement, forces and magnets This concept involves understanding what causes motion.	 Notice and describe how things move, using simple comparisons such as faster and slower. Compare how different things move. 	 Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. Describe magnets as having two poles. 	 Magnets Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing. Forces Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effect of drag forces, such as air resistance,





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			 Predict whether two magnets 	water resistance and friction that
			will attract or repel each other,	act between moving surfaces.
			depending on which poles	-
			are facing.	• Describe, in terms of drag forces,
				why moving objects that are
				not driven tend to slow down.
				not arriver terra to slow down.
				Understand that force and
				motion can be transferred
				through mechanical devices such
				as gears, pulleys, levers and
				springs.
				Understand that some
				mechanisms including levers,
				pulleys and gears, allow a smaller
	Hadaashaad Palabaad	Observation and the second state	Baranda Haliba and Balada	force to have a greater effect.
	Understand light and	Observe and name a variety	Recognise that they need light in	Understand that light appears to
	seeing	of sources of light,	order to see things and that dark	travel in straight lines.
	This concept involves	including electric lights, flames and	is the absence of light.	
	understanding how light	the Sun, explaining that we		Use the idea that light travels in
	and reflection affect sight.	see things because light travels	Notice that light is reflected	straight lines to explain
		from them to our eyes.	from surfaces.	that objects are seen because they
				give out or reflect light into the
			 Recognise that light from the 	eyes.
			sun can be dangerous and that	
			there are ways to protect their	• Use the idea that light travels in
			eyes.	straight lines to explain
				why shadows have the same
			Recognise that shadows are	shape as the objects that cast
			formed when the light from a light	them, and to predict the size of
			source is blocked by a solid object.	shadows when the position of the
			Source is blocked by a solid object.	light source changes.
				ng source changes.



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2.500			Find patterns in the way that the size of shadows change.	Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our
	Investigate sound and hearing This concept involves understanding how sound is produced, how it travels and how it is heard.	Observe and name a variety of sources of sound, noticing that we hear with our ears.	 Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. 	Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that
				Recognise that sounds get fainter as the distance from the sound source increases.
	Understand electrical circuits This concept involves	Identify common appliances that run on electricity.	Identify common appliances that run on electricity.	Associate the brightness of a lamp or the volume of a buzzer with the number and
	understanding circuits and their role in electrical	Construct a simple series electrical circuit.	Construct a simple series electrical circuit, identifying and	voltage of cells used in the circuit.
	applications.		naming its basic parts, including cells, wires, bulbs, switches and buzzers.	Compare and give reasons for variations in how components function, including the brightness of bulbs, the
			• Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp	loudness of buzzers and the on/off position of switches.
			is part of a complete loop with a battery.	Use recognised symbols when representing a simple circuit in a diagram.
			• 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. 	
Describe the movement of the	Describe the movement of the
Earth relative to the Sun in the	Earth, and other planets, relative
solar system.	to the Sun in the solar system.
Describe the movement of the Moon relative to the Earth.	Describe the movement of the Moon relative to the Earth.
	Describe the Sun, Earth and Moon as approximately

spherical bodies.

• Use the idea of the Earth's rotation to explain day and

of the sun across the sky

night and the apparent movement

Note: Items in italics are not statutory in the English National Curriculum.

Understand the Earth's

movement in space

This concept involves

understanding what causes seasonal changes,

day and night.

• Observe the apparent

• Observe and describe weather associated with the

seasons and how day length

day.

varies.

four seasons.

movement of the Sun during the

• Observe changes across the