

MIDDLETON PARISH CHURCH SCHOOL

Progression Map: Science

Key Concepts	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	Knowledge							
Plants		Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees.	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/trunk, 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 part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.				

ats	
bit	
Ĭ	
heir	
dt	
San	
Ing	
H)
ing	
<u>></u>	

Explore and compare Recognise that living Describe the Describe how living things are classified the differences things can be grouped differences in the life between things that in a variety of ways. cycles of a mammal, into broad groups are living, dead, and an amphibian, an according to things that have Explore and use insect and a bird. common observable never been alive. classification keys to characteristics and help group, identify Describe the life based on similarities Identify that most and differences, and name a variety of process of living things live in living things in their including microreproduction in some habitats to which local and wider plants and animals. organisms, plants they are suited and environment. and animals. describe how Give reasons for different habitats Recognise that provide for the basic environments can classifying plants needs of different change and that this and animals based kinds of animals and on specific can sometimes pose dangers to living plants, and how they characteristics. things. depend on each other. Identify and name a variety of plants and animals in their habitats, including micro-habitats. 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.

Animals, Including Humans

associated with each sense.

Identify and name	Notice that animals,	Identify that animals,	Describe the simple	Describe the changes	Identify and named
a variety of	including humans,	including humans,	functions of the basic	as humans develop to	the main parts of
common animals	have offspring which	need the right types	parts of the digestive	old age.	the human
including fish,	grow into adults.	and amount of	system in humans.		circulatory system,
amphibians,		nutrition, and that			and describe the
reptiles, birds and	Find out about and	they cannot make	Identify the different		functions of the
mammals.	describe the basic	their own food; they	types of teeth in		heart, blood vessels
	needs of animals,	get nutrition from	humans and their		and blood.
Identify and name	including humans, for	what they eat.	simple functions.		
a variety of	survival (water, food				Recognise the
common animals	and air).	Identify that humans	Construct and		impact of diet,
that are carnivores,		and some other	interpret a variety of		exercise, drugs and
herbivores and	Describe the	animals have	food chains, identifying		lifestyle on the way
omnivores.	importance for	skeletons and	producers, predators		their bodies
	humans of exercise,	muscles for support,	and prey.		function.
Describe and	eating the rights	protection and			
compare the	amounts of different	movement.			Describe the ways in
structure of a	types of food, and				which nutrients and
variety of common	hygiene.				water are
animals (fish,					transported within
amphibians,					animals, including
reptiles, birds and					humans.
mammals,					
including pets).					
Identify, name,					
draw and label the					
basic parts of the					
human body and					
say which part of					
the body is					
1	1	1	i e e e e e e e e e e e e e e e e e e e	l .	l .

Materials/States of Matter

Distinguish between an object and the material from which it is made.

Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.

Describe the simple physical properties of a variety of everyday materials.

Compare and group together a variety of everyday materials on the basis of their simple physical properties. Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

Compare and group materials together, according to whether they are solids, liquids or gases.

Observe that some materials change state when they ae heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).

Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.

Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.

Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.

Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.

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 and the action of acid on bicarbonate of soda.	
Seasonal Changes	Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.			

S)	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties.
Rocks	Describe in simple terms how fossils are formed when things that have lived are trapped within rock.
	Recognise that soils are made from rocks and organic matter.

	T	T	I	T	
				Identify how sounds	
				are made, associating	
				some of them with	
				something vibrating.	
				Something vibrating.	
				Recognise that	
				vibrations from sounds	
				travel through a	
				medium to the ear.	
				Find patterns between	
T					
<u> </u>				the pitch of a sound	
<u> </u>				and features of the	
				object that produced	
				it.	
Sound				Find patterns between	
				the volume of a sound	
				and the strength of the	
				vibrations that	
				produced it.	
				Recognise that sounds	
				get fainter as the	
				distance from the	
				sound source	
				increases.	

	Recognise that they	Recognise that light
	need light in order to	appears to travel in
	see things and that	straight lines.
	dark is the absence	
	of light.	Use the idea that
		light travels in
	Notice that light is	straight lines to
	reflected from	explain that objects
	surfaces.	are seen because
		they give out or
	Recognise that light	reflect light into the
	from the sun can be	eye.
	dangerous and that	
	there are ways to	Explain that we see
4	protect their eyes.	things because light
Light		travels from light
•	Recognise that	sources to our eyes
	shadows are formed	or from light
	when the light from	sources to objects
	a light source is	and then to our
	blocked by an	eyes.
	opaque object.	
		Use the idea that
	Find patterns in the	light travels in
	way that the size of	straight lines to
	shadows change.	explain why
		shadows have the
		same shape as the
		objects that cast
		them.

	Identify common	Associate the
	appliances that run on	brightness of a lamp
	electricity.	or the volume of a
		buzzer with the
	Construct a simple	number and voltage
	series electrical circuit,	of cells used in the
	identifying and naming	circuit.
	its basic parts,	0.100.101
	including cells, wires,	Compare and give
	bulbs, switches and	reasons for
	buzzers.	variations in how
	NALECISI	components
	Identify whether or	function, including
	not a lamp will light in	the brightness of
-=	a simple series circuit,	bulbs, the loudness
O	based on whether or	of buzzers and the
-	not the lamp is part of	on/off position of
	a complete loop with a	switches.
5	battery.	Switches.
Electricity	buttery.	Use recognised
<u> </u>	Recognise that a	symbols when
ш	switch opens and	representing a
	closes a circuit and	simple circuit in a
	associate this with	diagram.
	whether or not a lamp	ulagi aili.
	lights in a simple series	
	circuit.	
	Circuit.	
	Recognise some	
	common conductors	
	and insulators, and	
	associate metals with	
	being good	
	conductors.	

Space			Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth.	
Earth & Sp			Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky,	

Inheritance				Recognise that living thjngs have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.
જ				Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.
Evolution				Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.