

## Science

Intent and Implementation

Key Concepts

**Content Spine** 

**Progression Maps** 

Knowledge organisers

## Science Implementation and Pedagogy

### How is Science taught at Shinfield Infant School

Science at Shinfield is inquiry based with an overarching question, linked to each year groups topic, used to promote awe and wonder and guide planning along with working scientifically objectives.

Where possible, we enhance the children's natural curiosity and nurture this to allow them to ask their own questions and develop skills needed to answer these. Science lessons at Shinfield are practical and exciting where possible. Where appropriate scaffolding is used in order to support and challenge pupils and ensure all key concepts are fully understood.

Warmups are used to recall prior knowledge from previous years or earlier in the unit and to engage in rich discussion. Using discussion and questioning as a key teaching tool, oracy is promoted and celebrated as well as cross curricular links being made in maths and topic where appropriate.

The main resource used is the National Curriculum where knowledge, understanding and skills are taken from and built upon year on year.

# Science Intent and Purpose

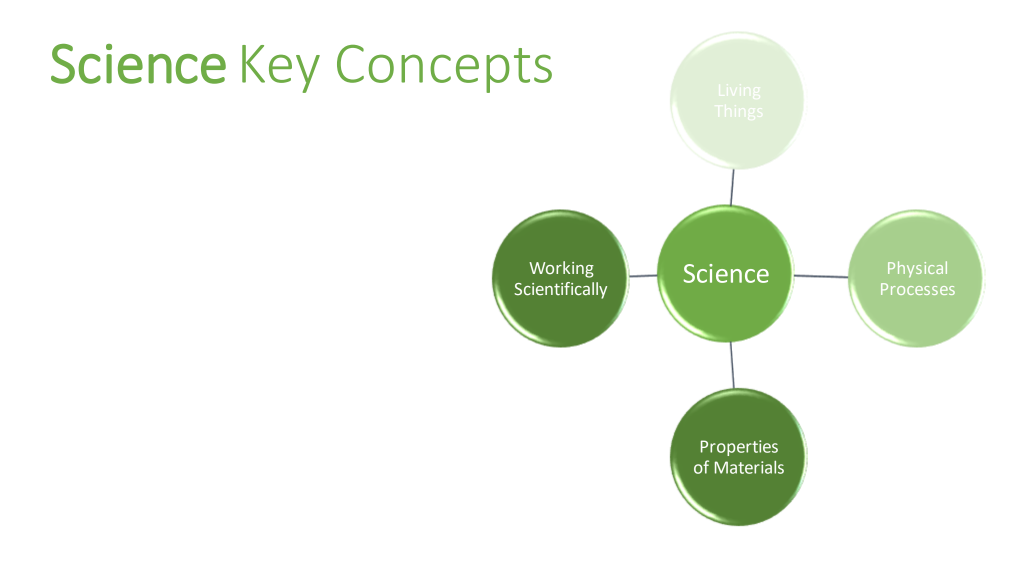
### Why do we teach Science?

Science aims to give all children a strong understanding of the world around them whilst acquiring specific skills and knowledge to help them to think scientifically, to gain an understanding of scientific processes and also an understanding of the uses and implications of Science, today and for the future. 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.

# What is the aim of our curriculum for Science?

#### The curriculum for Science aims to ensure all pupils:

- develop scientific knowledge and conceptual understanding through the specific key concepts of Living Things (biology), Properties of Materials (chemistry) and Physical Processes (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
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future



# Science Content Spine

	Autumn	Spring	Summer
Year 1	<ul> <li>Animals, including humans</li> <li>identify and label basic parts of the human body, and say which part is associated with which sense</li> </ul>	<ul> <li>Animals, including humans</li> <li>identify, name and describe the structure of a variety of common animals, including fish, reptiles, birds and mammals</li> <li>Everyday Materials</li> <li>identify, name and describe everyday materials</li> <li>compare and group materials according to simple properties</li> </ul>	<ul> <li>Plants</li> <li>identify, name and describe the structure of a variety of common wild and garden plants, including trees</li> </ul>
	Seasonal Changes • name the seasons, describe typical weather and ho	w the length of the day changes	
Year 2	<ul> <li>Animals, including humans</li> <li>know that a nimals have offspring</li> <li>understand the basic needs of animals</li> <li>understand the importance of a healthy lifestyle</li> </ul>	<ul> <li>Everyday Materials</li> <li>compare the suitability of materials for different uses</li> <li>find out how objects can change shape</li> </ul>	<ul> <li>Living Things and Habitats</li> <li>explore differences between things that are living, dead and things that have never been alive</li> <li>name and describe habitats</li> <li>describe sources of food, using simple food chains</li> <li>Plants</li> <li>describe how seeds and bulbs grow</li> <li>find out what plants need to grow</li> </ul>

### Science Progression Map – Living Things

#### Early Learning Goal – The Natural world

- explore the natural world around them, making observations and drawing pictures of animals and plants
- know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
- understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

#### Year 1

- point out some differences between humans, other animals and non-living things in terms of features
- recognise and name parts of the body of both humans and animals
- recognise simple changes that take place as an animal gets older
- identify the five senses and the location of each sense organ
- recognise and name the external parts of plants (e.g. leaf, flower)
- recognise that plants are living and need water and light to grow
- describe groups of plants (e.g. trees, grass, moss, pondweed)
- name some local plants and animals
- sort living things from inanimate objects

#### Year 2

- describe the basic conditions required for plants and animals to survive (food, water, air, warmth, light)
- know that living things grow and reproduce
- compare humans and other animals including comparing babies and toddlers and the young of other animals at different stages
- recognise that a humans appearance changes over time but that some features can be changed
- recognise a variety of basic food types and know that a balance is needed to stay healthy
- recognise similarities and differences between themselves and others and treat others
- understand the need to exercise to stay healthy
- know that different things are found in different places (e.g. ponds, woods etc)
- know that flowering plants produce seeds which grown into new plants
- describe changes observes as plants grow
- identify parts common to plants and point out differences
- sort living things into groups and say why I have put them in a group
- group animals according to their habitat and describe some local and non-local habitats in terms of the animals and plants found there

# Science Progression Map – Properties of Materials

#### Early Learning Goal - The Natural world

- explore the natural world around them, making observations and drawing pictures of animals and plants
- know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
- understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

#### Year 1

- describe materials using my senses, saying what they look like and what they feel like
- know a range of properties e.g. texture and appearance
- give reasons why a material may or may not be suitable for a certain purpose
- group together objects made of the same common materials and can name the material

#### Year 2

- identify a range of common materials and know some of their properties (e.g. bendy, waterproof) and their uses
- · describe the similarities and differences between materials
- compare materials and sort them into groups describing the reasons using terms such as shiny, hard, smooth
- identify some materials that occur naturally and others that do not
- identify some materials that can be changed by squashing, bending etc. and that some easily change back and that others do not
- describe how the shape of liquids can be changed by pouring them into different containers
- know that ice, water and steam are the same material and describe how water can be changed into ice and steam, and the reverse

# Science Progression Map – Physical Processes

#### Early Learning Goal - - The Natural world

- explore the natural world around them, making observations and drawing pictures of animals and plants
- know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
- understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

#### Year 1

- know it is dangerous to look at the Sun
- know that the weather changes according to the time (season) of the year
- describe changes during each of the four seasons of the year

#### Year 2

• Know that the seasons are opposite in the different hemispheres

# **Science** Progression Map – Working Scientifically

#### Early Learning Goal - The Natural world

- explore the natural world around them, making observations and drawing pictures of animals and plants
- know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
- understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

#### Year 1

- talk about and draw pictures of what is heard, touched, smelt or tasted
- ask questions about what I see and try to answer these questions
- know how to try and find out things
- give some reasons why things might happen
- put information on a chart
- make some measurements of things that have been observed
- present information about what has been found out

#### Year 2

- use senses to observe and compare living things, objects and events
- act on suggestions about how to find things out
- find information from books or other sources
- recognise when a test is unfair
- carry our instructions for simple investigations
- describe observations using scientific vocabulary
- make measurements using simple equipment
- compare observations using scientific vocabulary
- say whether what happened was what was expected
- discuss, agree or challenge observations made by others

## **Science** Knowledge Organiser: Year 1 - Everyday Materials

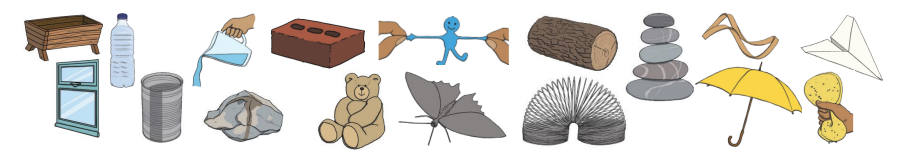
#### What should I already know?

• They know the properties of some materials and can suggest some of the purposes they are used for.

What will I know by the end of the unit?			
Materials	• Distinguish between an object and a		
have physical	material from which it is made		
properties	<ul> <li>Identify and name a variety of</li> </ul>		
which can be	everyday materials, including wood,		
investigated	plastic, glass, metal, water, and rock		
and compared .	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		

Scientific Investigation		
Perform · Can children carry out a simple test?		
simple tests to	$\cdot$ Can children use test results to group	
compare and materials into those which float or sink?		
group		

	Кеу	vocabulary	
absorbent	ent able to soak up liquids		a material which is light in weight and does not break easily
bendy	soft and flexible, able to bend	rock	the hard substance which the earth is made of
brick	a block of material, usually made of clay	rough	uneven and not smooth
dull	a colour or light that is not bright	shiny	things are bright and reflect light
elastic	a rubber material that stretches when you pull it and returns to its original size and shape when you let it go	smooth	no roughness, lumps, or holes
fabrics	cloth or other material produced by weaving together cotton, wool or other threads.	soft	not rough or hard
foil	sheets of metal as thin as paper	stiff	firm or does not bend easily
glass	a hard transparent material	stretchy	slightly elastic
man-made	things are created by people	transpare nt	if an object is transparent, you can see through it
metal	a hard substance such as iron, steel, gold, or lead	waterpro of	does not let water pass through it
natural	things that exist in nature and are not made by people	wood	the material which forms the trunks and branches of trees
opaque	if an object or substance is opaque, you cannot see through it		



## **Science** Knowledge Organiser: Year 1 – Animals including Humans

W	hat should I already know?			Key vocabulary
<ul> <li>I can make observations</li> <li>I know about similarities</li> </ul>	s of animals. s and differences in relation to living things.	animats	backbo ne	the column of small linked bones down the middle of your back .
What w	ill I know by the end of the unit?	R 20 🕷 🕺	carnivores	an animal that eats meat .
Life exists in a variety of forms and goes through cycles - Animals	<ul> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> </ul>	menmels is insects mellures	cold-blooded	a body temperature that changes according to the surrounding temperature.
,	<ul> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores.</li> </ul>	reptiles anothilds	environment	all the circumstances, people, things, and events around them that influence their life
The human body has a number of systems, each with its own	<ul> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)</li> </ul>	land inclusion disting	gills	the organs on the sides of fish and other water creatures through which they breathe .
function.	• Identify, name, draw and label the basic parts	much, day da	herbivore	an animal that only eats plants.
	of the human body and say which part of the body is associated with each sense		invertebrate	a creature that does not have a spine, for example an insect, a worm, or an octopus .
	Scientific investigation	without from	omnivore	person or animal eats all kinds of food, including both meat and plants.
Review: Use observations	Can you label basic parts of the human body?		temperature	a measure of how hot or cold something is
and ideas to suggest answers to questions .	Can you say which part of the body is associated with each sense?	head head	vertebrate	a creature which has a spine .
<b>Review:</b> Identify and classify	Can you name a variety of animals including fish, amphibians, reptiles. birds. mammals?	Jacom Berry V	warm-blooded	a fairly high body temperature which does not change much and is not affected by the surrounding temperature.
	Can you classify animals according to different animal groups and/or what they eat?	and the second s	wild	animals or plants that live or grow in natural surroundings and are not looked after by people.
			pet	a tame animal kept in a household.

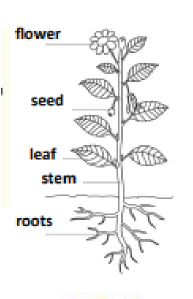
### Science Knowledge Organiser: Year 1 — Plants

What should I already know? Plants grow all around us.

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What will I know by the end of the unit?			
Life exists in different	The different names of		
ways and goes	common plants and trees.		
through cycles.	• The different parts of a plant		
	e.g stem, root and leaves		
	Know the difference		
	between something that is		
	dead, alive or never been		
	alive.		

Scientific Investigation (TAPS)		
Observe changes using simple equipment	<ul> <li>Notice the differences and similarities between plants</li> <li>Label the basic parts of a plant</li> <li>Plant a seed and watch it grow!</li> </ul>	

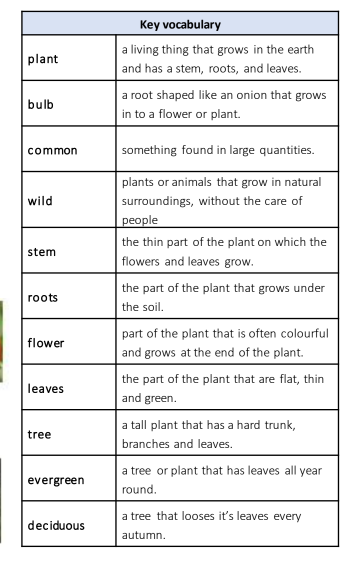




Rose







Dandelion

Daisy

Рорру

## **Science** Knowledge Organiser: Year 2 – Animals including Humans

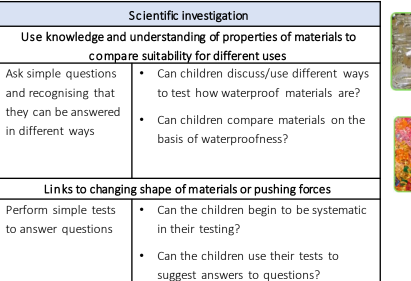
What sho	uld I already know?			Key vocabulary
Life exists in a var through cycles An	iety of forms and goes	Long ton	backbone	the column of small linked bones down the m of your back
- /		- View	balanced diet	a variety of food that you regularly eat
lhe human body each has it own fu	has a number of systems, unction	Cife Cycle	bar chart	a chart which uses bars to represent the value something and comparing it to a different gro
What will I kno	w by the end of the unit?	Lingute with 3 lags. Many frag	bones	the hard parts inside your body which form yo skeleton
e exists in a	notice that animals,	Treboole webs 4 legs	disease	an illness which affects people, animals, or pla
iety of forms d goes through cles— Humans	including humans, have offspring which grow into adults		exercise	When you exercise, you move your body energetically in order to get fit and to remain healthy
	• find out about and describe the basic needs	Essa Life cycle of Caterpillar	farm	an area of land used to produce crops or to b animals and livestock
	of animals, including	a Butterfly	healthy	well and not suffering from any illness
	humans, for survival (water, food and air)		hygiene	keeping yourself and your surroundings clean especially in order to prevent illness or the spi of diseases
e human body s a number of tems, each of	<ul> <li>describe the importance for humans of exercise, eating the right amounts</li> </ul>	Butterfly Pupa	life cycle	the series of changes that an animal or plant passes through from the beginning of its life u its death
hich has its own Inction.	of different types of food, and hygiene	baby	medicine	the treatment of illness and injuries by doctor and nurses
Recognise	tific investigation e growth in humans.	*** / 😪	muscles	something inside your body which connects to bones and which you use when you make a movement
sing their	Can children compare	elderly toddler	offspring	a person's children or an animal's young
servations and	different hand spans?		pet	a tame animal kept in a household
eas to suggest	Can children suggest	· · · · · ·	pictogram	a simple drawing that represents something
swers to	answers to their	adult 📥 teenaaer 🛶 child	skeleton	the framework of bones in your body
estions	questions about hand spans?	uuut 🗲 teenuger 🛶 uniu	survive	continue to exist

## **Science** Knowledge Organiser: Year 2 – Everyday Materials

What should I already know?			
• Materials have physical p	properties which can be investigated		
and compared .			
What will I kno	ow by the end of the unit?		
The physical properties of	<ul> <li>identify and compare the</li> </ul>		
materials determine their	suitability of a variety of everyday		
uses	materials, including wood, metal,		
	plastic, glass, brick, rock, paper		
	and cardboard for different uses		
Materials have physical	<ul> <li>find out how the shapes of solid</li> </ul>		
properties which can be	objects made from some materials		
investigated and	can be changed by squashing,		

bending, twisting and stretching

compared











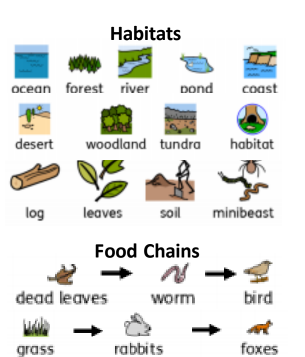




	Key vocabulary			
absorbent	able to soak up liquids			
bendy	soft and flexible, able to bend			
brick	a block of material, usually made of clay			
dull	a colour or light that is not bright			
	a rubber material that stretches when you pull			
elastic	it and returns to its original size and shape			
	when you let it go			
fabrics	cloth or other material produced by weaving			
	together cotton, wool or other threads.			
foil	sheets of metal as thin as paper			
glass	a hard transparent material			
man-made	things are created by people			
metal	a hard substance such as iron, steel, gold, or			
IIIetai	lead			
natural	things that exist in nature and are not made by			
	people			
opaque	if an object or substance is opaque, you			
opuque	cannot see through it			
plastic	a material which is light in weight and does			
prastic	not break easily			
rock	the hard substance which the Earth is made of			
rough	uneven and not smooth			
shiny	things are bright and reflect light			
smooth	no roughness, lumps, or holes			
soft	not rough or hard			
stiff firm or does not bend easily				
stretchy slightly elastic				
transparant	If an object is transparent, you can see			
transparent	through it			
waterproof	does not let water pass through it			
wood	the material which forms the trunks and			
woou	branches of trees			

### Science Knowledge Organiser: Year 2 – Living Things and Habitats

What will I know by the end of the unit?		
Habitats	• explore and compare the	
provide	differences between things that	
living things	are living, dead, and things that	
with what	have never been alive	
they need.	• identify that most living things live	
	in habitats to which they are suited	
	and describe how different habitats	
	provide for the basic needs of	
	different kinds of animals and	
	plants, and how they depend on	
	each other	
	• identify and name a variety of	
	plants and animals in their habitats,	
	including microhabitats	
	• 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	



Scientific investigation				
Identify a	Identify and name a variety of plants and animals in their habitats, including micro-habitats			
Identifying and classifying	• Can children identify the types of plants/animals they are looking for?			
Identify that most liv	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants			
Gather and record data to help in answering questions.Can children identify where plants and animals live? Can children make a record of where plants and animals live? Can children discuss why they might live in chosen habitat?				

Key vocabulary						
biomes	a natural area of vegetation and animals					
carnivore	an animal that eats meat					
depend	if you depend on someone or something, you need them in order to be able to survive physically					
food chain	a series of living things which are linked to each other because each thing feeds on the one next to it in the series					
habitat	the natural environment in which an animal or plant normally lives or grows					
herbivore	e an animal that only eats plants					
invertebrate	a creature that does not have a spine, for example an insect, a worm, or an octopus					
microhabitat	a small part of the environment that supports a habitat, such as a fallen log in a forest					
minibeast	small invertebrate animal such as an sect or spider					
offspring	ring a person's children or an animal's young					
omnivore	ivore person or animal eats all kinds of food, including both meat and plants					
plant	a living thing that grows in the earth and has a stem, leaves, and roots					
source	where something comes from					
tree	a tall plant that has a hard trunk, branches, and leaves					
vegetation	vegetation plants, trees and flowers					

### **Science** Knowledge Organiser: Year 2 – Plants

What should I already know?		Key Vocabulary			the small, hard part
• Life exists in different ways and goes through cycles.		branches	parts that grow out from the tree trunk and have	seed	from which a new plant
			leaves, flowers, or fruit growing on them		grows
		h. Jh	a root shaped like an onion that grows into a flower or		the thin, upright part of
What will I know by the end of the unit?		bulb	plant	stem	a plant on which the
Life exists in a variety • observe and describe how			something that is found in large numbers or it		flowers and leaves
of forms and goes	seeds and bulbs grow into	common	happens often		grow
through cycles—	mature plants	crop	plants such as wheat and potatoes that are grown in	tree	a tall plant that has a
Plants	<ul> <li>find out and describe how</li> </ul>		large quantities for food		hard trunk, branches,
	plants need water, light and	deciduous	a tree that loses its leaves in the autumn every year		and leaves
	a suitable temperature to grow and stay healthy	evergreen	a tree or bush which has green leaves all the year	trunk	the large main stem
			round		from which the
					branches grow
		flower	the part of a plant which is often brightly coloured and	vegetable	plants such as
Scientific investigation			grows at the end of a stem		cabbages, potatoes,
Describe how plants needs water, light and a suitable		flowering	trees or plants which produce flowers		and onions which you
temperature to grow and stay healthy			something which grows on a tree or bush and which		can cook and eat
Observe closely,	e closely, •Can children observe closely, noticing mple differences and similarities?	fruit	contains seeds or a stone covered by a substance that	wild	animals or plants that
using simple			you can eat		live or grow in natural
equipment •Ca		garden	a piece of land next to a house, with flowers,		surroundings
			vegetables, other plants, and often grass		
		herb	a plant whose leaves are used in cooking to add	flower	
			flavour to food, or as a modicing		

usually green

leaves, and roots

individuals similar to itself

flower

leaf/leaves

nutrients

petal

plant

roots

reproduce

flavour to food, or as a medicine

the parts of a tree or plant that are flat, thin, and

substances that help plants and animals to grow thin coloured or white parts which form part of the

a living thing that grows in the earth and has a stem,

when an animal or plant produces one or more

the parts of a plant that grow under the ground



