Year 3	National Curriculum	Small Steps	Key Vocabulary	Key skills – Working Scientifically	Common Misconceptions
Animals Including	Identify that animals	-To know that animals (including	Nutrition putrients	Identifying Classifying and Grouping	Some children may think:
Humans	including humans, need	humans) need to eat to get the nutrients	carbohydrates, sugars,	Identify the foods that different individuals	Some children may think.
	the right types and	that they need unlike plants which make	protein, vitamins, minerals,	(sportsperson/adult/child) or humans	certain whole food groups like
This unit is the third of	amount of nutrition, and	their own.	fibre, fat, water,	compared with animals may need in their	fats are 'bad' for you
six science units where	that they cannot make			diet.	
pupils study animals,	their own food; they get	-To know that foods contain a range of		Classify and sorting based on whether	<ul> <li>certain specific foods, like</li> </ul>
including humans, as	nutrition from what they	different nutrients and that one piece of		they are vertebrates or invertebrates. WS	cheese are also 'bad' for you
part of the discipline of	eat	food may provide many different		4	
<b>biology</b> - the study of		nutrients.			<ul> <li>diet and fruit drinks are 'good' for</li> </ul>
living organisms. Pupils		To be see that the basis was do the work t		Pattern seeking	you
have a secure		- I o know that the body needs the right		Do nealthy drinks have less sugar?	a analyse are similar to warma as
knowledge of basic life		amount of these to stay healthy.		Do people with long arms throw	• shakes are similar to worms, so
cycles and what animals,		-To know that proteins are good for		higher?	they must also be invertebrates
including humans, need		arowth		Generate their own questions WS 1	• invertebrates have no form of
to survive and the				Cenerate their own questions work	skeleton
importance of a healthy		-To know that carbohydrates (and sugar)		Set up enquiries to find answers to these	
lifestyle. Pupils can		provide energy.		questions WS 2	
identify and name a					
variety of animals. Pupils		-To know that fruit and vegetables		Make observations and record results	
know the names of		provide vitamins and minerals which		using standard measures WS 3	
animals native to		keep us healthy e.g. calcium for healthy			
different habitats.		bones and teeth.		Use results to draw conclusions and	
In this Year 3 unit, pupils		<b>-</b>		suggest any improvements when	
learn that animals,		- I o know that a lack of nutrition can		evaluating their test WS 7	
including humans, need				Lies the evidence to answer questions M/S	
the right types and		-To know that excess of a food aroun			
amount of nutrition, and		can cause ill health e q, tooth decay due			
that they cannot make		to excess sugar or excess fats to cause		Researching	
their own food; they get		obesity.		Look at food packaging to identify the	
nutrition from what they	Identify that humans and	-To know that animals including humans	skeleton, bones, muscles,	amount of nutrients in different food items.	
eat. Pupils further	some other animals have	have a skeleton.	joints, support, protect, move,	WS 4	
develop their knowledge	skeletons and muscles		skull, ribs, spine, exoskeleton,		
of what humans need to	for support, protection	-To know that some animals (such as	vertebrate, invertebrate.		
thrive by learning about	and movement	insects) have an exoskeleton – a solid			
a balanced diet,		covering on the outside of their body.			
including how sugar can		To be see that there are a see a size of			
cause tooth decay and		- To know that there are some animals			
obesity, the food groups		that have no skeleton (invertebrates).			
and their role in human		-To know that skeletons provide support			
nevelopment. New		for the muscles and body			
learning includes how					
numans and some other		-To know that skeletons provide			
animals have skeletons		protection for several vital organs			
and muscles for support,		including the heart, brain and lungs.			
protection and					
movement.		-To know that muscles work in pairs to			
inis unit is the precursor		allow movement at joints.			
to work in year 4 as					
pupils learn about the					

digestive system, teeth and food chains. The knowledge acquired in this unit will help pupils in Year 5 as they learn about puberty and gestation periods of animals before studying the circulatory system in year 6.				
Light This unit is the first of two science units where pupils learn about light as part of the discipline of physics - the study of the processes that shape our world and how we use it. Pupils gain knowledge of the terms opaque, transparent and translucent. They know what plants need, including light, to grow well. Pupils find patterns in the way that the size of shadows changes. In Year 3, pupils learn we need light in order to see things and that dark is the absence of light. New learning includes that light is reflected from surfaces and they develop their	Recognise that they need light in order to see things and that dark is the absence of light.	<ul> <li>To know that light is a form of energy.</li> <li>To know that we need light to see things.</li> <li>To understand that darkness is the absence of light.</li> <li>To know that we cannot see anything in complete darkness.</li> <li>To identify some light sources, for example, the sun, light bulbs and candles.</li> <li>To understand that there are natural light sources such as the sun (sun, stars, fire, bioluminescence in animals for example) and man-made light sources such as a light bulb (torches, televisions, neon signs etc).</li> <li>To understand that some light sources give off light and heat (the sun, some bulbs).</li> <li>To know that objects are easier to see if there is more light.</li> </ul>	Light, light source, dark, absence of light, transparent, translucent, opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous	Classifying Based on children's own criteria: ( light sources (lead to man-made/r WS 4
understanding that light from the sun can be dangerous and that there are ways to protect their eyes. This is the precursor to work studied in Year 6 as pupils learn how shadows are formed.	Notice that light is reflected from surfaces	<ul> <li>-To know that light travels in straight lines.</li> <li>-To know that light can be reflected from surfaces.</li> <li>-To know that smooth, shiny surfaces reflect light more efficiently.</li> </ul>		ObservationsExplore what happens when lightoff a mirror or other reflective surfincluding playing mirror games tothem to answer questions about hbehaves. WS 6Identify differences between differsurfaces/materials WS 8

	Some children may think:
Classify /natural)	<ul> <li>we can still see even where there is an absence of any light</li> </ul>
	<ul> <li>our eyes 'get used to' the dark</li> </ul>
	<ul> <li>the moon and reflective surfaces are light sources</li> </ul>
	<ul> <li>a transparent object is a light source</li> </ul>
	<ul> <li>shadows contain details of the object, such as facial features on their own shadow</li> </ul>
	<ul> <li>shadows result from objects giving off darkness.</li> </ul>
t reflects faces, o help how light	
erent	

e/non- nt or	
nd	
ipe) hadows	
g	
ts WS 3	
lly <mark>WS</mark>	

RocksCompare and group together different kinds of five science units where pupils study materials as part of the discipline of chemistry - the identification of the properties a substance is made from.To know that nock is a naturally occurring material, but that there are some man made substances that look like rock (brick or concrete).Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soilClassifying Based on the childrer classify rocks. (Likely at beginning and base properties at end.) WWeight of propertiesTo know that lgneous rocks are formed from the heat of lava or magma and they nave large crystals. (e.g. Granite and pasalt).Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soilClassifying Based on the childrer classify rocks. (Likely at beginning and base properties at end.) WTo know that lgneous rocks are formed now large crystals. (e.g. Granite and pasalt).To know that Sedimentary rocks are properties of materialsComparative/ fair tee Test what happens w water. WS 3	ı's own criteri
This unit is the third of five science units where pupils study materials as part of the discipline of chemistry - the identification of the properties a substance is made from. Pupils have a secure knowledge of the properties of materialsrocks on the basis of their appearance and simple physical propertiesmade substances that look like rock (brick or concrete).soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soilclassify rocks. (Likely at beginning and basic properties at end.) WComparative/ fair tea made fromTo know that Igneous rocks are formed from the heat of lava or magma and they have large crystals. (e.g. Granite and basalt).Identify similarities an between rocks areComparative/ fair tea Test what happens w water. WS 3Comparative/ soil made fromTo know that Sedimentary rocks are-To know that Sedimentary rocks areIdentify similarities an between rocks proper	
five science units where pupils study materials as part of the discipline of chemistry - the identification of the properties a substance is made from. Pupils have a secure knowledge of the properties of materials Properties of materials	to be by app
pupils study materials as part of the discipline of chemistry - the identification of the properties a substance is made from. Pupils have a secure knowledge of the properties of materialssimple physical propertiesTo know that there are 3 types of rock (igneous, sedimentary and metamorphic).granite, sandstone, slate, soil, peat, sandy/chalk/clay soilproperties at end.) WComparative/ fair tee made from.To know that Igneous rocks are formed from the heat of lava or magma and they have large crystals. (e.g. Granite and basalt).Identify similarities an between rocks proper	ed on physica
part of the discipline of chemistry - the identification of the properties a substance is made from.properties-To know that there are 3 types of rock (igneous, sedimentary and metamorphic).peat, sandy/chalk/clay soilComparative/ fair tes-To know that Igneous rocks are formed from the heat of lava or magma and they have large crystals. (e.g. Granite and basalt).Igneous, sedimentary, metamorphic.Comparative/ fair tes-To know that Sedimentary rocks are properties of materials-To know that Sedimentary rocks are based properties areIdentify similarities an between rocks properties are	/S 4
chemistry - the identification of the properties a substance is made from.(igneous, sedimentary and metamorphic). -To know that Igneous rocks are formed from the heat of Iava or magma and they have large crystals. (e.g. Granite and basalt).Igneous, sedimentary, metamorphic.Comparative/ fair tes Test what happens w water. WS 3Pupils have a secure knowledge of the properties of materials-To know that Sedimentary rocks areIdentify similarities an between rocks proper	
identification of the properties a substance is made from. Pupils have a secure knowledge of the properties of materials	
properties a substance is made from.FTO know that Igneous rocks are formed from the heat of lava or magma and they have large crystals. (e.g. Granite and basalt).metamorphic.Comparative/ fair te Test what happens w water. WS 3Pupils have a secure knowledge of the properties of materialsTo know that Sedimentary rocks areMetamorphic.Identify similarities an between rocks proper	- ( <b>.</b>
made from.       Inform the fleat of lava of magina and they         Pupils have a secure       have large crystals. (e.g. Granite and         knowledge of the       basalt).         properties of materials       -To know that Sedimentary rocks are	<u>sting</u> bop rocks or
Pupils have a secure knowledge of the properties of materials -To know that Sedimentary rocks are	TIELT TOCKS are
knowledge of the Identify similarities an Identify sin Identify sin Identify similarities an Ide	
properties of materials -To know that Sedimentary rocks are between rocks proper	d differences
	rties
and can identify and formed from sediment (small pieces of	,
compare the suitability rock and earth that settle at the bottom of	
of a variety of everyday a liquid i.e. water) being compressed by	
materials, including the weight of the liquid above over time.	
wood, metal, plastic, They are made of small grains. e.g.	
glass, brick, rock, paper Limestone (chalk), coal and sandstone.	
and cardboard for	
different uses. Previous -To know that Metamorphic rocks are	
earning includes formerly igneous or sedimentary rocks	
comparing how things that have been changed at a chemical	
move on different level due to intense heat from magma.	
surfaces. Pupils know e.g. Marble and slate.	
that squashing, bending,	
twisting and stretching	
can change the shapes	
of some solid objects.	
This unit builds on rocks WS 3	
pupils' knowledge of	
properties of materials -To group rocks based on their properties.	
as pupils learn about	
rocks and soils. New -To observe how rocks may change over	
learning includes time and consider why this happens.	
comparing and grouping	
together different kinds Describe in simple terms To know that a fossil is the hard remains Ask questions about f	ossil formatio
of rocks on the basis of how fossils are formed of a prehistoric animal or plant that are process/time taken et	.c WS 1
their appearance and when things that have found inside a rock.	
simple physical lived are trapped within Use evidence gathere	ed to answer
properties. Pupils   rock   questions WS 9	
describe how fossils are pody fossils (parts of an organism's body	
formed when things that	
have lived are trapped	
within rock and	
recognise that soils are	
made from rocks and	
prganic matter. The -To know that fossils are only found in	
knowledge acquired of sedimentary rock.	

ions <mark>WS</mark>	
a,	Some children may think: • rocks are all hard in nature
al	<ul> <li>rock-like, man-made substances such as concrete or brick are rocks</li> </ul>
e put in	<ul> <li>materials which have been polished or shaped for use, such as a granite worktop, are not rocks as they are no longer 'natural'</li> </ul>
6	<ul> <li>certain found artefacts, like old bits of pottery or coins, are fossils</li> </ul>
	<ul> <li>a fossil is an actual piece of the extinct animal or plant</li> </ul>
	<ul> <li>soil and compost are the same thing.</li> </ul>
on – the	

rocks and soils during this unit will help pupils understand the significance of the life and works of palaeontologist Mary Anning. This unit is the precursor to work studied in Year 4 as pupils study materials in terms of solids, liquids and gases. Year 5 pupils learn about dissolving, mixing and changes of state, and reversible and irreversible changes.		<ul> <li>To know that it is very rare for living things to become fossilised. Usually after most animals die their bodies just rot away and nothing is left behind.</li> <li>To know that Mary Anning is famous for finding many important fossils and that they help us understand more about prehistoric life.</li> <li>To know the term palaeontology means the study of life from the past through the use of plant and animal fossils. Someone who studies this is known as a palaeontologist.</li> </ul>		
	Recognise that soils are made from rocks and organic matter	<ul> <li>To know that soil is a mixture of air, water, broken down rock matter and other organic material (dead or living animal tissue).</li> <li>To know that there are different names of common soil types including sand, clay and silt.</li> <li>To know that sandy soil is dry and gritty, and does not hold onto water.</li> <li>To know that silty soil is richer in nutrients and smoother to the touch. It has smaller particles (a tiny piece of matter) and it can retain water for longer but will eventually start to lose this.</li> <li>To know clay soil has the smallest particles and so absorbs more water. It is silky when wet but smooth and solid when dry. It contains the most nutrients as they cannot escape in water.</li> <li>To know that there are different layers of soil underground starting with topsoil, then subsoil and finally bedrock.</li> <li>To observe how soil can be separated (sedimentation).</li> </ul>		Classifying Look at different soils and discuss they are similar/different. WS 8 Comparative/ fair testing Test what happens when rocks are water. Test how quickly water runs through different types of soil. WS Gather data and present what was about water filtration_WS 4 Report on findings WS 6 Draw conclusions and suggest improvements to the test WS 7
Forces and Magnets This unit is the first of three science units where pupils study	Compare how things move on different surfaces	-Know that the <b>texture</b> of a <b>surface</b> will affect how another object moves along that surface. -Know that <b>smooth</b> surfaces allow things to move <b>quickly</b> but <b>rougher</b> surfaces	Force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract,	

how	
e put in s <mark>2</mark>	
s found	
	Some children may think:
	• the bigger the magnet the stronger it is
	• all metals are magnetic.

forces as part of the		create a <b>pull</b> that keeps the object <b>stuck</b>	repel, magnetic material,	
discipline of <b>physics</b> -		there longer.	metal, iron, steel, poles, north	
the study of the			pole, south pole	
processes that shape our		-Know that the term <b>motion</b> means		
world and how we use		moving from one place to another		
it. There are also many		Know that the force between two		
links to the discipline of		-Know that the force between two		
<b>Chemistry</b> - the				
identification of the		inction.		
properties a substance is		To understand that friction is a force that		
made from.		slows down an object		
Pupils will gain a secure				
knowledge of resistance		Know that a <b>balanced force</b> is when two		
and friction, will be able		forces are <b>equal</b> and there is no motion		
to compare how things				
move on different		Know that accelerate means to get		
surfaces and know that		faster.		
applying forces to				
objects can change their		-Know that <b>decelerate</b> means to slow		
shape or direction		down.		
This Year 3 unit builds on				
nunils' knowledge of	Notice that some forces	Know that a force can be thought of as a		Magnetic paper clip test
how things move on	need contact between 2	push or a pull.		Set up a test to see the effects of
different surfaces with a	objects, but magnetic			magnetic pull over distance WS 2
focus on the force	forces can act at a	-To understand that most forces are		
friction Now loarning is	distance	caused as a result of direct contact (for		Observe what happens and take
hasad on magnatism as		example, opening a door, pushing a		measurements of the distance whe
based off finagrietism as		swing)		movement began (cm) WS 3
former pood contact				
		To know that force can cause an object		Record results in a table WS 5
between two objects,		to move.		
but magnetic forces can				Use results to draw conclusions, si
act at a distance. Pupils		- To know that force can cause an object		improvements and raise any furthe
bescribe magnets as		to change direction.		questions ws /
naving two poles and		To know that force can cause an object		
observe now magnets		to show that force can cause an object		
attract or repel each		to speed up of stop.		
other. Pupils further		Know that there are also non-contact		
develop their knowledge		forces that can act between objects		
of everyday materials as		without them touching and that		
they compare and group		magnetism is an example of a non-		
according to whether		contact force.		
they are attracted to a				
magnet, and identify		To understand that <b>magnetic</b> forces can		
some magnetic		work at a <b>distance</b> and do not need to		
materials. The		have contact. WS 3		
knowledge acquired in				
this unit will help pupils		To give examples of forces in everyday		
as they learn more		life.		
about materials and				
their properties. This				
unit is the precursor to				
work in year 5 as pupils				

of 2 e vhen	
, suggest ther	

evise magnetism and			
learn about thermal and electrical conductivity.			
	Observe how magnets attract or repel each other and attract some materials and not others	-To know that a magnet is a piece of iron or other material which <b>attracts</b> some metals towards it.	
		-To know that the word <b>attract</b> means one object pulling another object towards it.	
		-To know that <b>repel</b> means one object pushing another object away from it.	
		-To know that magnets have a <b>magnetic</b> <b>field</b> around them and that this is the area around a magnet where the magnetic forces work.	
		-To know that magnets can come in different forms: horseshoe, ring, button, bar.	
		-To identify some of the benefits of magnetic materials: sorting through different types of metals, keeping fridge doors sealed, attaching items to whiteboards without damaging them.	
	Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify	-To know that magnets attract magnetic materials. -To understand that not all metals are magnetic (only those containing iron and nickel).	
	some magnetic materials		
	Describe magnets as having 2 poles	- <mark>To know that a magnet has two poles -</mark> North and South.	
		-To know that when two like poles, e.g. two north poles, are brought together they will push away from each other – repel	
		-To know that when two unlike poles, e.g. a north and south, are brought together they will pull together – attract.	
		-To know that the strongest parts of a magnet are the poles.	
	Predict whether 2 magnets will attract or	See above points.	



	repel each other, depending on which poles are facing	-To use a marked magnet to find the poles of an unmarked magnet.		
<b>Plants</b> This unit is the third of six science units where pupils learn about plants as part of the discipline of biology - the study of living organisms. Pupils are able to identify and name a variety of common wild and garden plants including deciduous and evergreen trees. Pupils are also able to identify and describe the basic structure of a variety of common flowering plants, including trees. During this unit, pupils revise a significant amount of knowledge from Year 2: the parts of a plant; what seeds and plants need to grow and be healthy. This unit	poles are facing Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers	<ul> <li>To understand that many plants, but not all, have roots, stems/trunks, leaves and flowers/blossom.</li> <li>To identify these on a plant (real or diagram/photo)</li> <li>To know that flowering plants are any plant that produces a flower head or fruit.</li> <li>To know that different parts of plants have one or more functions (jobs)</li> <li>To know that roots absorb water and nutrients from the soil and anchor the plant in place.</li> <li>To know that the stem transports water and nutrients/minerals around the plant and holds the leaves and flowers up in the air to enhance photosynthesis, pollination and seed dispersal.</li> <li>To know that the leaves use sunlight and water to produce the plant's food.</li> <li>To know that some plants produce flowers which enable the plant to plant</li> </ul>	Roots, stem, flower, leaves. Pollen, insect/wind pollination, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal)	Observing over time         Observing celery (with roots and lein coloured water. Gathering seed photographic evidence of blossoms/flowers and berries on a particular trail throughout the year         Pattern seeking         Investigate what happens when conditions are changed e.g. more/light/water, change in temperature nutrients. WS 2         Report on findings from plant grow WS 6         Draw conclusions and suggest improvements to the test or raise figurestions WS 7         Research         Researching functions of parts of flowering plants and different meth of seed dispersal/pollination and refindings WS 6
also reviews and builds upon pupils' knowledge		reproduce. They also attract insects as part of this process.		
of germination, pollination and life cycle diagrams. New learning includes seed formation and the methods of seed dispersal. Pupils investigate the way in which water is transported within plants. The knowledge acquired in this unit will help pupils to group and classify living things in Year 4. This is the precursor to work studied in Year 5 when pupils construct food	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	<ul> <li>To know that seeds need the following to germinate - <ul> <li>Water</li> <li>Oxygen</li> <li>Warmth (revision from year 2)</li> </ul> </li> <li>Know that plants need the following to grow and be healthy (revision from Year 2) - <ul> <li>Water</li> <li>Air</li> <li>Warmth</li> <li>Light</li> <li>Nutrients</li> </ul> </li> <li>To investigate what happens to plants when they are put in different conditions e.g. in darkness, in the cold, deprived of</li> </ul>		

eaves) s and	Some children may think: • plants eat food • food comes from the soil via the roots
WS 3	<ul> <li>flowers are merely decorative rather than a vital part of the life cycle in reproduction</li> <li>plants only need sunlight to keep</li> </ul>
less ,	them warm <ul> <li>roots suck in water which is then sucked up the stem.</li> </ul>
th test	
urther	
ods eport on	

chains and in Year 6		air, different types of soil, different		
when pupils study		fertilisers, varying amount of space. WS 2		
Linnaean classification				
and adaptations.		To understand that the amount of water,		
		air, light etc can affect how a plant grows.		
		<b>T</b> (1) 100 (100 (		
		- I o compare the conditions of different		
		plants and their growth using examples		
		such as cacil, lulips, venus ny trap elc.		
	Investigate the way in	To know that water travels through the		
	which water is	stem of the plant		
	transported within plants			
		To identify this with examples		
		(carnations/celery etc).		
	Explore the part that	-To know that the flower is used to form		
	flowers play in the life	seeds and attract animals for pollination.		
	cycle of flowering plants,			
	including pollination,	To understand the importance of brigtly		
	seed formation and seed	coloured flowers to help attract insects.		
	dispersal	To understand that incasts such as have		
		Frought from flower to flower dripking		
		navel from nower-to-nower drinking		
		sweet liquid produced by flowers, which		
		bees and other insects collect		
		To know they collect pollen from one		
		flower which sticks to their bodies. The		
		grains of pollen from one plant stick to		
		another plant and this begins the process		
		of seed making. This is called pollination.		
		To know that after pollination, over a		
		number of days seeds begin to form in		
		the flower head.		
		To know that when the seads are		
		Howelened they are coattered away from		
		the parent plant through a process called		
		seed dispersal		
		To know the four methods of seed		
		dispersal – wind, water, animal,		
		explosion.		
		To study real life examples of plants that		
		use these different methods of seed		
		dispersal. Identify which method is used		
		by different plants.		