

Science Curriculum Map

The knowledge and skills described in the National Curriculum have been mapped out across year groups and then divided in to the academic year.

A pupil working through the plan below from Autumn 1 in year 1 to Summer 2 in year 9 would have covered all aspects of the National Curriculum in a sequential, logical way.

Some of the individual objectives are started in one half term but then are ongoing through all of the rest of the year.

They are revisited through the various topics / concepts being taught

Teachers take this map and then use it to devise a sequence of learning activities over the half term.

Teachers start by considering the starting points of each of the pupils in their class group.

Given that we are teaching pupils with SEND or with an often challenging educational history there will be pupils who are chronologically older but are still working at the level of a much younger pupil.

Our teachers ensure that they plan lessons which will build on strong foundations then move forward through the map ensuring the learning is embedded in the memory of the individual pupils

For example, some of our pupils may be chronologically year 7 but are working through the map at year 3.

They may also be working at year 3 in Light and sound but at year 5 in plants and biology

This map helps a teacher to plan lessons which meet the exact need of the individual pupils while teaching a similar topic to a whole class.

KPI's
Ongoing focus on
working
scientifically

throughout all topics

Year Group	Autumn 1 Physics (Seasons)	Autumn 2 Chemistry	Spring 1 Biology (Animals including Humans)	Spring 2 Physics (Forces and magnets.)	Summer 1 Biology (Living things and their habitats)	Summer 2 Biology (Plants)
1	I can observe and comment on changes in the seasons.	I can distinguish between an object and the material it is made from.	I can name a variety of animals including fish, amphibians, reptiles, birds and mammals.	I can recognise the difference between push and pull.	I can identify things that are living, dead and never lived. (year 2 KPI.)	I can name a variety of common wild and garden plants.
		I can explain the materials that an object is made from.	I can classify and name animals by what they eat (carnivore, herbivore and omnivore.)			I can name the petals, stem, leaf and root of a plant.
		I can name wood, plastic, glass, metal, water and rock.	I can sort animals into categories (including fish, amphibians, reptiles, birds and mammals.)			I can name the roots, trunk, branches and leaves of a tree.
	I can name the seasons and suggest the type of weather in each season.	I can describe the properties of everyday materials.	I can sort living and non-living things.	I can describe different types of movement.	I can describe how a specific habitat provides for the basic needs of living	

		I can group objects based on the materials they are made from.	I can name the parts of the human body that I can see. I can link the correct part of the human body to each sense.		things here. (plants and animals.) Year 2 KPI.	
	I can use simple equip		tions.			
Year Group	Autumn 1 Physics (Seasons)	Autumn 2 Chemistry	Spring 1 Biology (Animals including Humans)	Spring 2 Physics (Forces and magnets.)	Summer 1 Biology (Living things and their habitats)	Summer 2 Biology (Plants.)
2	I can observe and comment on changes in the seasons.	I can identify and name a range of materials including, wood, metal, plastic, glass, brick, rock, paper and cardboard.	I can explain the basic stages in a life cycle for animals, including humans.	I can recognise the difference between push and pull.	I can identify and name plants and animals in a range of habitats.	I can describe how seeds and bulbs turn into plants.

I can name the seasons and suggest the type of weather in each season.	I can suggest why a material might or might not be used for a specific job. I can explore how shapes can be changed, by bending, twisting and stretching.	I can describe what animals and humans need to survive. I can describe why exercise, balanced diet and good hygiene are important for humans.	I can describe different types of movement.	I can match living things to their habitat. I can describe how animals find their food. I can name some different sources of food for animals I can explain a simple food chain.	I can describe what plants need in orde to grow and stay healthy. (Water, light and suitable temperature.)
I can identify and	classify things.				
I can suggest what I h	ave found out.				

I can use simple data to ask questions.

ear Group	Autumn 1 Physics (Light)	Autumn 2 Chemistry	Spring 1 Biology (Animals including Humans) Physics (Sound)	Spring 2 Physics (Forces and magnets.)	Summer 1 Biology (Living things and their habitats)	Summer 2 Biology (Plants.)
3	I can describe what dark is (the absence of light.)	Rocks - I can compare and group rocks based on their appearance and physical properties (reason).	I can explain the importance of a nutritious balanced diet. (Biology)	I can explore and describe how magnets move on different surfaces.	ways. (year 4 KPI.)	I can describe the function of different parts of flowering plants and trees.
	I can explain that light is needed in order to see.	I can describe how fossils are formed.	I can explain how nutrients, water and oxygen are transported within	I can explain how some forces require contact and some do not. (Giving examples.)		

		animals and humans. (Biology)		
I can explain that light is reflected from a surface.	I can describe how soil is made.	I can describe and explain the skeletal system of a human. (Biology)	I can explain how objects attract and repel in relation to objects and magnets.	
	I can describe the difference between igneous and sedimentary rock.	I can describe and explain the muscular system of a human. (Biology)	I can predict whether objects will be magnetic and carry out an enquiry to test this.	I can explore and describe the need of different plan for survival.
		I can describe the purpose of the skeleton in humans and animals. (Biology)	I can describe how magnets work.	
		I can describe how sound is made. (Physics.) I can describe how sound travels from a source to our ear. (Physics.)	I can predict whether magnets will attract or repel and give a reason for this.	
I can ask relevant	scientific questions.	I can explain the place of vibration in hearing. (Physics.)		

I can use observations and knowledge to answer scientific questions.

I can set up a simple enquiry to explore a scientific question.

I can set up a test to compare two things.

I can set up a fair test and explain why it is fair.

I can make careful and accurate observations including the use of standard units.

I can use equipment, including thermometers and dataloggers to make measurements.

I can gather, record, classify and present data in different ways to answer scientific questions.

Year Group	Autumn 1 Physics (Light)	Autumn 2 Chemistry	Spring 1 Biology (Animals including Humans) Physics (Sound)	Spring 2 Physics (Electricity.)	Summer 1 Biology (Living things and their habitats)	Summer 2 Biology (Plants)
4	I can explain and demonstrate how a shadow is formed.	I can group materials based on their state of matter (solid, liquid, gas).	I can identify and name the parts of the human digestive system. (Biology)	I can identify and name appliances that need electricity to function.	I can use classification keys to group, identify and name living things.	I can explore and describe how water is transported within plants.
	I can explore shadow size and explain.	I can describe how some materials can change state.	I can describe the functions of the organs in human digestive systems. (Biology)	I can construct a series circuit.		I can describe the plant life cycle, especially the importance of the flower.
	I can explain the danger of direct sunlight ad describe how to keep protected.	I can explore how materials change state.	I can identify and describe the different types of teeth in humans. (Biology)	I can identify and name the components in a series circuit. (cells, wires, bulbs, switches and buzzers.)	I can create classification keys to group, identify and name living things (others to use.)	nower.
		I can measure the temperature at which materials change state.	I can describe the functions of different humans teeth. (Biology)	I can draw a circuit diagram.		

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I can describe the		I can predict and	I can describe how	
water cycle.	chains to identify	test whether a lamp	changes to an	
	producers,	will light within a	environment could	
	predators and prey.	circuit.	endanger living	
	(Biology)		things.	
I can explain the	I can use food chain	I can describe the		
part played by	to identify	function of a switch		
evaporation and	producers,	within a circuit.		
condensation ir	the predators and prey.			
water cycle.	(Biology)			
	I can explore the	I can describe the		
	correlation between	difference between		
	pitch and the object	conductors and		
	producing a sound.	insulators, giving		
	(Physics.)	examples of each.		
	I can explore the			
	correlation between			
	the volume of a			
	sound and the			
	strength of the			
	vibrations produced			
	by it. (Physics.)			
	I can describe what	<u> </u> 		
	happens to a sound			
	as it travels away			
	from its source.			
	(Physics.)			
I can draw conclusions and suggest im	, , ,			
1 carr araw correlations and subject in	or o refriction			

I can use findings to report in different ways including oral and written explanations and presentation.

I can make a prediction with a reason.

I can identify differences similarities and changes related to an enquiry.

I can use diagrams, keys, bar charts and tables; using scientific language.

Year Group	Autumn 1 Physics (Earth and Space.)	Autumn 2 Chemistry	Spring 1 Biology (Animals including Humans)	Spring 2 Physics (Forces)	Summer 1 Biology (Living things and their habitats)	Summer 2 Biology (Evolution and inheritance.)
5	I can describe and explain the movement of the Earth and other	I can compare and group materials based on their properties (e.g.	I can create a timeline to indicate stages of growth in humans.	I can explain what gravity is and its impact on our lives.	I can describe the life cycle of different living things e.g. mammal,	I can describe how the Earth and living things have changed over time.

	I can discuss reversible and irreversible changes.						
I can describe the Sun, Earth and Moon (using the term spherical.)	I know mixing and dissolving are reversible changes.		I identify and explain the effect of friction.	I can describe the process of reproduction in animals.			
	I know that burning, and frying an egg are chemical changes -IRR		I can explain how levers, gears and pulleys allow a smaller force to have a greater effect.				
I can control variable	es in an enquiry.						
	ypes of scientific enquiry. ately and precisely using a	range of equipment.					
I can record data and results using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.							
I can use the outcome of test results to make predictions and set up a further comparative fair test.							

Year Group	Autumn 1 Physics (Light)	Autumn 2 Chemistry	Spring 1 Biology (Animals including Humans)	Spring 2 Physics (Electricity.)	Summer 1 Biology (Living things and their habitats)	Summer 2 Biology (Evolution and inheritance.)
6	I can explain how light travels.	I can compare and group materials based on their properties (e.g. Hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets. I can describe and show to recover a substance from a solution.	I can identify and name the main parts of the human circulatory system.	I can explain how the number and voltage of cells in a circuit links to the brightness of a lamp or to the volume of a buzzer.	I can classify living things into broad groups according to observable characteristics and based on similarities and differences.	I can describe how the Earth and living things have changed over time. I can explain how fossils can be used to explain about the past.
	I can explain and demonstrate how we can see objects.	I can explain how some changes result in the formation of new material and that this is usually irreversible.	I can describe the function of the heart, blood vessels and blood.	I can compare and give reasons for why components work and do not work in a circuit.	I can describe how living things have been classified.	I can explain about reproduction and offspring (recognising that offspring normally vary and are not

					identified to their parents.)
	I can give evidenced reasons why materials should be used for specific purposes.				I can explain how animals and plants are adapted to suit their environment.
I can explain why shadows have the same shape as the object that casts them.	I can say a CR has occurred from a change in colour/heat/gas. I can give an example of a physical and chemical change.	I can discuss the impact of diet, exercise, drugs and lifestyle on health.	I can draw circuit diagrams using correct symbols.	I can give reasons for classifying animals in a specific way.	I can link adaptatio over time to evolution. I can explain evolution.
I can explain how simple optical instruments work e.g. Periscope, telescope, binoculars, mirror, magnifying glass etc.	I know that a chemical reaction makes a new substance. I know burning & rusting are chemical reactions.	I can describe the ways in which nutrients and water are transported in animals, including humans.			

I can explain a conclusion from an enquiry.

I can relate the outcome from an enquiry to scientific knowledge in order to state whether evidence supports or refutes an argument or theory.

I can explain causal relationships in an enquiry.

Read, spell and pronounce vocabulary accurately.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Physics	Chemistry	Biology	Physics	Biology	Chemistry
	(Light)		(The Skeletal and	(Sound and	(Relationships in	(Materials)
			Muscular system, Gas	observed waves.)	Ecosystem)	
			exchange- animals and			
dnc			plants and Digestion,			
Groul			Nutrition. Nutrition			
Year			will be taught in PSHE			
Ye			lessons.)			

7	I know that light is transverse wave.	I can identify an acid/alkaline/neutral with UI	I know the skeleton supports, protects, makes blood cells and create movement. (Skeletal and muscular.)	I know that when 2 troughs come together they add to make a larger trough.	I know that toxins are passed on up the f.c.	I can name a reactive material.
	I know that light waves travel very fast and that they are faster than sound waves.	I can use the pH scale	I can name the skull, ribs, jaw, spine and femur. (Skeletal and muscular.)	I can explain how sound travels.	I know that plants make their own food using photosynthesis.	I can name an unreactive material.
	I can explain the terms- Opaque, transparent and translucent in terms of light transmission.	I know that atoms are rearranged in a chemical reaction.	I know bones are rigid and that this means they cannot bend. (Skeletal and muscular.)	I can explain simply how the ear works.	I know that animals need oxygen for respiration.	I can name a metal at the top and bottom (r.s) and that carbon is between these metals.
	I can use a datalogger to measure light (inlux) to test light transmission levels.	I can describe what is needed for combustion.	I know the skeleton is made of 206 bones. (Skeletal and muscular.)	I can draw- loud, quiet low and high frequency sounds.	I know that plants produce 02 during photosynthesis which animals then breathe.	I can explain what an ore is and understand that there are different ways of extracting materials.
	I know that in mirror image the image is reversed and the same size/ distance/ way up.	I know that rusting is a form of oxidation a reaction of iron with oxygen in the air.	I can name and locate the biceps and triceps. (Skeletal and muscular.)	I know that a human's hearing range is: 20 Hz- 20, 000 Hz.	I know the direction energy is transferred along a food chain.	I know that a more reactive metal will displace a less reactive metal.
	I can explain refraction as the	I know that compounds can be	I know that muscles work in pairs.	I know that loudness is	I know that a producer is at the	I know that carbon is used to extract

change in the speed of light with	broken down by heating.	(Skeletal and muscular.)	measured in decibels and can	start of a food chain and that it makes its	iron in a blast furnace.
different media.	neating.	muscular.)	use a datalogger to measure it.	own food.	Turriace.
I can describe how pinhole camera works in simple terms.	I know that more reactive metals can displace a less reactive metal from its compound.	I know when one muscle contracts the other relaxes. (Skeletal and muscular.)	I can explain echolocation.	I know that the ultimate predator is at the top of the chain and isn't eaten.	I know ceramics are made of baked clay.
I can explain simply how the eye works.	I can identify a wide range of acids/alkaline/neutral substances giving their pH.	I know a joint is where 2 bones meet. (Skeletal and muscular.)	I can explain some of the uses of ultrasound.	I can describe the terms- carnivore, herbivore and omnivore.	I know that polymers can be plastic made of crude oil.
I know a convex lens focusses light.	I know an acid + alkali produces a salt & water.	I can label a diagram to show the wind- pipe, lungs and alveoli. (Gas exchange- animal and plants.)	I know sound frequency is measured in hertz- HZ.	I can describe how pollination occurs and why this is needed.	I know a composite is more than one substance.
I know a prism is used to split light.	I know metals react with acid to produce salt + hydrogen.	I know that gas exchange happens in the lungs in the alveoli. (Gas exchange- animal and plants.)			I can give one useful property of each material.
	I know catalysts speed up reactions.	I know that muscles control breathing. I			

can name the	
diaphragm.	
(Gas exchange- animal	
and plants.)	
I can measure lung vol.	
and know what this	
measures.	
(Gas exchange- animal	
and plants.)	
I know breathing	
exercise is deeper and	
faster as more 02 is	
needed.	
(Gas exchange- animal	
and plants.)	
I know smoking	
produces tar which	
damages cilia making	
you cough more.	
(Gas exchange- animal	
and plants.)	
I can describe two	
asthma symptoms.	
(Gas exchange- animal	
and plants.)	
I can name the mouth,	
gullet, stomach, small	
and large intestine as	
part of the d.s.	
(Digestion.)	

I know digestion
breaks down food so
we can use the
nutrients it contains.
(Digestion.)
I can explain the
difference between
mechanical and
chemical digestion.
(Digestion.)
I can describe in
simple terms the
functions of the large
and small intestine,
the pancreas and the
liver.
(Digestion.)
I know that it is
important to have
bacteria in your d.s.
(Digestion.)
I know that
photosynthesis is the
term used to describe
plants making their
own food from light.
(Digestion.)
I know plants take in
water and CO2 and

energy from the sun
to make sugars.
(Digestion.)
I know plant roots
absorb water and
minerals.
(Digestion.)
I can name at least
one type of food that
contains carbs,
proteins and fats.
(Nutrition.)
I know we need
calcium to keep our
bones strong.
(Nutrition.)
I know a balanced diet
includes the right
amount of nutrients,
fibre and water.
(Nutrition.)
I can explain why we
need plenty of fresh
fruit and vegetables in
our diet. (Nutrition.)
I can explain why a
person can become
obese and describe
can associated health
issues. (Nutrition.)

	I know the different					
	people need different					
	amounts of energy.					
	(Nutrition.)					
I can ask a question to develop my scientific	/	correction of the real w	vorld			
T can ask a question to develop my scientific	knowledge based on an obs	servation of the real w	voriu.			
I can make a prediction based on my observ	ations of the real world					
Tour make a prediction based on my observ	ations of the real World					
Lean identify what is being changed in an in	vestigation					
I can identify what is being changed in an in	vestigation.					
2001						
With support I can follow teacher instructio	ns to complete laboratory a	nd field work safely.				
I can make and record observations with su	oport.					
I can suggest an improvement to my investig	gation. (measurements and	observations)				
	,	,				
With teacher support I can use simple samp	ling techniques to gather da	nta				
With teacher support real use simple samp	ing teeringues to guther de	ica.				
I can choose appropriate SI units when takir	ag part in maggurament tack	rs lo σ Cm m ml l ote	<u> </u>			
T can choose appropriate 31 units when takin	ig part in measurement task	.s (e.g. Ciii, iii, iiii, i eti	C.)			
NAME OF THE PARTY						
With support I can use simple equations to	carry out calculations.					
I can collect continuous and discrete data ar	I can collect continuous and discrete data and create appropriate graphical representations with some support.					
With support I can use mathematics to anal	With support I can use mathematics to analyse my results.					
With support I can present my data in appro	With support I can present my data in appropriate tables and graphs.					
This support san present my data in appre	. P ate capies and braphs.					

I can identify a simple pattern from my data.

I can explain my findings in simple terms and can say whether my prediction was correct.

With support I can identify an anomaly/outlier in my results.

With support I can use my results to ask a further question.

I can suggest an improvement to my work during investigations.

I can explain one scientific theory that was modified in the light of new evidence & ideas (e.g. Phlogiston theory).

I can identify simple risks & sensible precautions to take to minimise those risks.

Year Group	Autumn 1 Physics (Light)	Autumn 2 Chemistry	Spring 1 Biology (The Skeletal and Muscular system, Gas exchangeanimals and plants and Digestion, Nutrition will be taught in PSHE lessons.))	Spring 2 Physics (Sound and observed waves.)	Summer 1 Biology (Relationships in the Ecosystem.)	Summer 2 Chemistry (Materials.)
8	I know that light is a transverse wave and can describe its movement.	I can give a word equation for a chemical reaction.	I can give examples of how the skeleton supports, protects, makes cells and moves. (The skeletal	I can define constructive and destructive waves that peak and	I know the simple equation for photosynthesis.	I can relate reactivity to how a metal will be found in the Earth's crust.

		and muscular system.)	trough of the same size cancels out.		
I know that light travels at 300, 000, 000 m\s and does not need particles to move through.	I know that atoms are not made or destroyed in a CR and that the mass stays the same.	I know bones contain marrow and that white and red blood cells are made here. (The skeletal and muscular system.)	I can explain the differences between sound travel in solids, liquids and gases.	I can explain animal respiration in simple terms and relate to the ecosystem.	I can name (in the correct) order six metals in the reactivity series, including placing carbon.
I can describe and explain the terms transmission, absorption, specular reflection and d.scattering.	I can describe complete and incomplete combustion.	I can name the bones of the arm and the lower leg. (The skeletal and muscular system.)	I can explain in detail how the ear works including energy transfers.	I can name all parts of the food chain.	I can say which metals need to be reduced by carbon and which removed by electrolysis and why.
I know that the angle of incidence = the angle of reflection in specular reflection.	I can describe the term Thermal decomposition and give an example.	I know we are born with 230 bones and some of these fuse as we grow. (The skeletal and muscular system.)	I can define the terms amplitude, frequency and wavelength related to sound waves.	I can describe in detail what will happen if the f.c is disrupted.	I can give more than one useful property of each material and relate this to common use.
I can describe the main differences in real and mirror images.	I can describe the meaning of displacement and give a word equation example.	I can name 2 sets of antagonistic muscles. (The skeletal and muscular system.)	I know that the speed of sound in air is approx. 330m/s.	I know that animals at the top of the food chain will be more I affected by toxins due to build up.	I know polymers are long chains of monomers joined together by polymerisation.

refrac descr	explain ction and ibe how light s towards the al.	I can identify a/alk/ne and say whether they are weak or strong & give neutralising pH.	I know tendons connect muscles to bones. (The skeletal and muscular system.)	I can measure the speed of sound using speed= d/t	I can describe the importance of pollinators to food security and some alternatives to pollination.	I know that there are synthetic and natural polymers.
image a pinh	describe the produced by nole camera ding diagrams.	I can give word equations for neutralisation reactions identifying the correct salt produced.	When a muscle contracts it pulls the bone. (The skeletal and muscular system.)	I can explain the terms ultrasound and infrasound.		
	name main res of the eye.	I can say why some metals react with acids (r.s.)	I can describe muscle action in bent and straight arms. (The skeletal and muscular system.)	I can give at least 2 uses of ultrasound.		
	name order s split by a		I can name several joints and can draw a ball and socket. (The skeletal and muscular system.)			
expla	predict and in colour filter omena.		I can label a diagram to show 8 components of the respiratory system. (Gas exchange- animals and plants.)			

I can explain the
process of g.e. in
simple terms. (Gas
exchange- animals
and plants.)
I can simply
describe exhalation
and inhalation and
the muscles
involved. (Gas
exchange- animals
and plants.)
I know how body
size affects lunch
volume. (Gas
exchange- animals
and plants.)
I can describe how
an asthma attack
may be caused and
what happens in the
lungs. (Gas
exchange- animals
and plants.)
I know 4
components of
cigarettes and
dmg.cilia cant get
rid of mucus
properly. (Gas

exchange- animals
and plants.)
I can name parts of
the d.s. including
the pancreas and
liver. (Digestion.)
I know digestion is
facilitated by
chemicals called
enzymes. I can
name 2 organs that
make these.
(Digestion.)
I can give examples
of mechanical and
chemical digestion,
giving examples.
(Digestion.)
I can describe
functions of 5 parts
of the d.s. in detail.
(Digestion.)
I can give 2 reasons
why it is good to
have bacteria in
your d.s. (Digestion.)
I know the simple
equation for
photosynthesis.
(Digestion.)

I know that
chlorophyll in green
leaves is used to fix
sunlight as plants
make glucose.
(Digestion.)
I can name at least
one mineral a plant
needs. (Digestion.)
I can explain why
leaves are flat, wide
and contain
chloroplasts.
(Digestion.)
I can give a simple
description of the
function of each
food type.
(Nutrition.)
I can define what:
'nutrition' means.
(Nutrition.)
I can name iron as
an important
mineral and give
one way it is used in
the body.
(Nutrition.)
I can explain why
fibre is important

	and give examples						
	of fibre rich foods.						
	(Nutrition.)						
	I can describe at						
	least 2 effects of						
	obesity and						
	starvation.						
	(Nutrition.)						
	I can work out						
	simple BER						
	calculations.						
	(Nutrition.)						
	I know that body						
	mass effects energy						
	requirements.						
	(Nutrition.)						
I can develop my own scientific question	for investigation using ideas	s based on observatior	is of the real world.				
I can make a prediction based on real wo	rld observations and prior s	cientific knowledge.					
I can identify what is being changed and	what is being kept the same	e in investigation.					
I can follow teacher instructions to indep	endently complete laborato	ory and field work safe	у.				
I can convert SI units where appropriate a	and can recognise an increa	sing number of symbo	Is from the Periodic Ta	ble.			
I can use a formula triangle to derive sim	ple equations and use this to	o carry out calculation	S.				
I can create and interpret frequency table	es created from continuous	and discrete data.					

I can independently use mathematical techniques e.g., finding the mean, median, mode and range of a set of data. I can present my data in tables and graphs choosing the appropriate form of graph. I can do this independently. I can identify patterns from data using observations and data to draw conclusions. I can explain my findings using scientific language and can evaluate my findings in terms of my prediction. I can identify anomalous results and suggest reasons why this may have occurred. I can analyse my results and ask further questions based on what I have found out. I regularly use repeated measures in my experimental design and when carrying out practical work. I can explain why scientists publish their results. I can identify the main risks during practical work and take sensible precautions to minimise those risks.

Year Group	Autumn 1 Physics (Light)	Autumn 2 Chemistry	Spring 1 Biology (The Skeletal and Muscular system, Gas exchangeanimals and plants and Digestion, Nutrition will be taught in PSHE lessons.)	Spring 2 Physics (Sound and Observed waves.)	Summer 1 Biology (Relationships in an Ecosystem.)	Summer 2 Chemistry (Materials.)
9	I can compare light, sound and water waves. Describing movement and phenomena.	I can give a symbol equation for a CR & can check if the equation is balanced.	I can give detailed examples of 4 basic functions of the skeleton. (The skeletal and muscular systems.)	I can explain why sound cannot travel in a vacuum using the bell jar experiment as an example.	I can describe p.s. and respiration in plants and animals in detail and its relation to e.s.	I am able to give examples of compounds found in the crust and that they are oxides.
		I can give examples of exo & endothermic reactions.	I can explain in detail how blood cells are produced in the bone marrow. (The skeletal and muscular systems.)		I can describe the transfer of energy through the ecosystem including: calculating energy transfer, pyramids of biomass and energy transfer in KJ.	

	1		
Explain conservation	I can draw the cross	I can explain the	
of mass and energy	section of a bone	term	
change.	and describe the	interdependent.	
	inner and outer		
	layer. (The skeletal		
	and muscular		
	systems.)		
I can give word and	I know that when a	I can explain in	
symbol and word	muscle contracts it	detail the build up of	
equations of	pulls the bone by	toxins in an	
complete &	applying a force.	ecosystem	
incomplete	(The skeletal and	describing why top	
combustion.	muscular systems.)	animals are most	
	, ,	effected.	
I can describe the I can describe how	I can explain what	I can describe	
difference in speed, to produce a	antagonistic means	factors affecting	
movement and saturated salt after a	in relation to	food security and	
medium of travel in neutralisation	muscles. (The	alternatives to insect	
I, s and water waves. reaction.	skeletal and	pollination and their	
	muscular systems.)	pros/cons. I can	
	I can name a range	describe	
	of muscles and	government	
	joints and can draw	initiatives to	
	and locate several	conserve pollinators.	
	different joint types.	'	
	(The skeletal and		
	muscular systems.)		
	I can calculate		
	moments and know		
	how muscles act as		

I can draw accurate diagrams showing light reflection/transmission and absorption.	I can give symbol equations for several neutralisation reactions.	levers. (The skeletal and muscular systems.) I can use the equation: force = moment over p.distance. (The skeletal and muscular systems.) I know muscles also maintain posture and body position. (The skeletal and muscular systems.) I can label a diagram to show 10 components of the r.s. (Gas exchangeanimals and plants.) I can explain the adaptations of the lungs for gas exchange. (Gas exchangeanimals and plants.) I can explain inhalation and exhalation in detail including explaining	I can work out a range of results when waves meet and explain the term superposition.	I can name more than 6 metals in the r.s. ad can place carbon correctly.
		including explaining pressure. (Gas		

	T	1		T	1
		exchange- animals			
		and plants.)			
I can demonstrate		I can explain			
angle of I= angle of r		diffusion in relation			
using a light ray		to g.e. (Gas			
diagram (accurate.)		exchange- animals			
		and plants.)			
		I can explain the			
		advantages of			
		exercise to the r.s.			
		and how the body is			
		more efficient. (Gas			
		exchange- animals			
		and plants.)			
		I can interpret lung			
		volume graphs. (Gas			
		exchange- animals			
		and plants.)			
		I can explain asthma			
		in detail and what to			
		do when an attack			
		occurs. (Gas			
		exchange- animals			
		and plants.)			
I can describe how	I can give equations	I cam describe	I can use the		I know the equation
an image is formed	for the reaction of	bronchitus and	microphone and		for the extraction of
in a mirror including	acids with metals	emphysema in	loudspeaker as		iron from iron oxide.
change of	and can explain	detail. (Gas	examples and relate		
perspective.	reactions	exchange- animals	how they work to		
	and reactivity in	and plants.)	our ears.		

	relation to	Loop name all narts	
		I can name all parts	
	the reactivity series.	of the d.d. in the	
		correct order.	
		(Digestion.)	
		I know enzymes	
		speed up chemical	
		reactions and can	
		name two digestive	
		enzyme and organ	
		of origin.	
		(Digestion.)	
		I can define the	
		term 'biological	
		catalyst.' (Digestion.)	
I can describe in		I can describe how	
detail and with		food is broken down	
diagrams- refraction.		chemically and	
		mechanically in the	
		mouth. (Digestion.)	
		I can describe the	
		process of	
		absorption in the s.i.	
		and can relate this	
		to structure.	
		(Digestion.)	
		I know what	
		happens to digested	
		food once it is in the	
		blood. (Digestion.)	

		I can describe photosynthesis in detail with related equations. (reactants and products.) (Digestion.)		
I can describe how the eye works and name the main features including energy transfers/ the retina and other light	I can explain displacement	I can give examples of minerals def. in a plant. (Digestion.) I can explain why leaves have stomata. (Digestion.)	I can explain transverse and longitudinal waves in detail.	I can give a detailed analysis of the properties of ceramics, polymers and composites.
sensitive materials (camera.)		I can give detailed description of the function of each food type. (Nutrition.) I can describe the function of vitamins and minerals in our diet. (Nutrition.)		I can give a variety of examples of the uses of these materials with reasons.
I can explain why light is dispersed in its order.		I can define the meaning of deficiency disease and give several examples. (Nutrition.) I can explain why water is important	I can explain how ultrasound works and give a wide range of uses.	I can explain polymerisation as an addition reaction and give an example.

	for the body. (Nutrition.)		
I can explain reflection and absorption in detail.	I can use the BER equation to work out more complex energy requirement calculations. (Nutrition.) I can explain in detail why people need different amounts of energy. (Nutrition.)		I can give an example of a natural and a synthetic polymer.

I can develop a line of enquiry for investigation based on observations of the real world and prior scientific knowledge.

I can make a prediction using prior scientific knowledge and by using scientific language.

I can select and plan the most appropriate type of scientific enquiry to test predictions and can identify control, independent and dependent variables from this (using these terms correctly).

I can proficiently and safely use a range of equipment, materials and techniques to complete laboratory and fieldwork.

I understand basic chemical nomenclature for simple compounds and can balance a simple equation. 9 - I can use and derive simple equations in a range of topics independently and carry out calculations accurately and round these appropriately.

I can explain and understand the terms Continuous, Discrete, Qualitative and Quantitative and can collect and analyse this data appropriately.

I can use a wide range of mathematical techniques and concepts to calculate results.

I can independently choose the appropriate way of presenting my data including use of a wide range of graphical representations.

I can describe in detail patterns in data collected and can use a wide range of observations and measurements to draw conclusions.

I can present a detailed and reasoned explanation of scientific processes and can do this in relation to data collected and when reviewing my prediction and hypotheses.

I understand the terms random and systematic error and can identify where/why these may occur in data and give reasons for this.

I can closely analyse my results formulating questions and new/further hypotheses from this.

I can explain the term "reproducibility" and use this understanding to plan investigations accordingly.

I can explain in detail several scientific theories that have been modified in the light of new evidence & can describe the process of and reason behind the publishing of results and peer review.

I can independently complete a full risk assessment of practical work & identify preventative strategies.