Science Progression Components Map

	Year 1/2	Year 3/4	
	asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment	asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair	planning different types questions, including reco where necessary
Working Scientifically	observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions.	setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings.	where necessary taking measurements, us with increasing accuracy readings when appropria recording data and result scientific diagrams and la scatter graphs, bar and l using test results to make comparative and fair test reporting and presenting conclusions, causal relati degree of trust in results, displays and other present evidence that has been arguments

	PLANTS				
Maria Sibylla Merian (German	Poppy Okotcha	Dr Kelsey Byers	Charles Henry Turner		
artist, scientific illustrator, and	(Horticulturalist interested	(Biologist who studies flower	(Zoologist who made		
naturalist)	in the connection	smells and how they attract	ground-breaking		
Become familiar with different	between healthy	insects)	discoveries about insect		
types of plants and their	environments, healthy		behaviour)		
structure	food, and healthier	<u>Carl Linnaeus</u>			
	people)	(Botanist who studied the	Jagadish Chandra Bos		
Identify and name a variety of	Angie Burnett	conditions for successfully	(Biophysicist who		
common plants, including	(Plant Biologist who grows	growing bananas and	measured plant response		
garden plants, wild plants and	plants and soos how thoy	developed a method to	to different stimuli)		
trees and those classified as	react to different	reproduce them in Europe)			
deciduous and evergreen.	appditions that make it		George Washington		
Identify the basic structure of a	more difficult for them to	Identify and explain the	Carver		
variety of common flowering		functions of different parts	(Agricultural Scientist who		
	[gluw]	a fifther service as a lower term and a			

of flowering plants: roots,



Year 5/6

of scientific enquiries to answer ognising and controlling variables

sing a range of scientific equipment, y and precision, taking repeat ate

Its of increasing complexity using labels, classification keys, tables, line graphs

predictions to set up further ts

g findings from enquiries, including ionships and explanations of and in oral and written forms such as entations identifying scientific used to support or refute ideas or

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	plants, including roots,	<u>Thomas Wyatt Turner</u>	stem/trunk, leaves and		of different crops to	
	stem/trunk, leaves and flowers.	(Botanist who studied plant	flowers		prevent soil degradation)	
D'	Observe and describe what is	disease)	Explore the requirements of			
BIOIOGY	needed for seeds to grow into	Identify and describe the	plants for life and growth		Explore the part that	
	plants	b gais structure of g verictu	(air light water putrients		flowers play in the life	
	pianis.	basic structure of a variety	from soil and room to grow)		cycle of flowering plants,	
	Find out that plants need water,	of common flowering			including pollination, seed	
	light and a suitable temperature	plants, including roots,	and now mey vary from		formation and seed	
	to grow and stay healthy.	stem/trunk, leaves and	plant to plant		dispersal	
		flowers.	Investigate the way in which			
	Identify and describe the	Observe and describe	water is transported within		Identify how animals and	
	functions of alterent parts of	how seeds and hulbs drow	plants		plants are adapted to suit	
	flowering plants: roots, stem,	into mature plants			their environment in	
	leaves and flowers.				different ways and that	
		Describe how plants need			adaptation	
		water, light and a suitable				
		temperature to grow and				
		stay healthy.				
			LIVING THINGS AN	ID THEIR HABITATS		
	Explore the differences between	Prem Singh Gill		Kelsey Archer Barnhill	David Attenborough	Agnes Arber
	things that are living, that are	(Polar Scientist who studies		(Deep Sea Ecologist who	(Naturalist & TV Presenter)	(Botanist and first woman to
	dead and that have never	where Antarctic seals live,		sends robots to the seafloor		become a fellow of the Royal
	been alive.	breed and feed, so we		to collect samples of	Jane Goodall	Society who studied aquatic
		can know more about		different animals to study)	(Wildlife Researcher &	flowering plants and
	Identify and name a variety of	where they prefer to live)			Conservationist who	monocots a group of
	animals in their habitats.			Demonstrate and explain	studied chimpanzees)	flowering plants)
	including micro-habitats	Know and compare the		that living things can be		
		differences between		grouped in a variety of ways	Describe the differences in	Describe how living things are
	Describe how animals obtain	things that are living that		Explore and use	the life cycles of a	classified into broad groups
	their food from plants and other	are dead and that have		classification keys to help	mammal an amphibian	according to common
	animals, using the idea of a			group identify and name a	mammal, an amphibian,	
	simple feed obsing and identify	never been alive.		variety of living things in their	an insect and a bira.	observable characteristics and
	simple rood chain, and identify	Identify that most living		local and wider	Describe the life process of	based on similarities and
	and name allerent sources of	things live in habitats to			reproduction in some	differences, including micro-
	1000.	which they are suited and		envioriment	plants and animals.	organisms, plants and animals.
		describe how different		Construct and interpret a		Give reasons for classifying
	identity and name a variety of	habitats provide for the		variety of food webs,		plants and animals based on
	common animals that are birds,	basic needs of different		identifying producers,		specific characteristics.
	tish, amphibians, reptiles,	kinds of plants and how		predators and prey.		
	mammals and invertebrates.	they depend on each		Construct and interrest		Explain the differences in the
		other		construct and interpret a		lite cycles of a mammal, an
	Identify and name a variety of			variety of tood chains and		amphibian, an insect and a
	common animals that are	Identify and name a		lood webs, identifying		bird.
	carnivores, herbivores and	variety of plants and		producers, predators and		Explain the life process of
	omnivores.	animals in their habitats,		prey.		reproduction in some plants
		including micro-habitats.		Recognise that living things		and animals
		Describe how animals		can be grouped in a variety		and animais.
		obtain their food from		of ways.		
		plants and other animals				
		using the idea of a simple		Recognise that		
		food chain, and identify		environments can change		
		rood chain, and identify		and that this can sometimes		

	and name prev and		pose dangers to specific	
	predator.		habitats.	
		ANIMALS, INCLU	JDING HUMANS	
Miller Hutchinson	Elorence Nightinggle	Wilhelm Roentgen	William Beaumont	Virginia Angar
(Engineer who invented the first	(Nurse and founder of	(Physicist who discovered x-	(Surgeon who first observed	(Doctor & Medical
electric hearing aid)	modern nursing)	rays)	and studied human	Researcher who
			digestion as it occurs in the	developed a method of
Patricia Bath (Ophthalmologist	Elizabeth Garrett	Marie Curie	stomach)	evaluating the well-being
and inventor of using lasers in	Anderson	(Physicist who invented the		of new-born babies)
cataract operations)	(First English woman to	first mobile x-ray machine to	<u>Paul Sharpe</u>	
	qualify as a doctor)	treat soldiers wounded on	(Bioengineer who studies	Describe the changes as
Investigate basic human needs.		the battlefield in WWI)	how to regrow teeth if they	humans develop to old
(How do you grow and	Washington & Lucius		become damaged)	age.
change? What do humans	<u>Sheffield</u>			
need to stay healthy?)	(Dentists who invented	(BIOCNEMIST & NUTRITIONIST	Describe the simple	
Label the basic parts of the	toothpaste in a tube)	who linked health and diet)	tunctions of the basic parts	
human body and say which		Identify that animals and	of the digestive system in	
part of the body is associated	Investigate and describe	humans need the right	numans.	
with each sense.	the basic needs of	types / amount of putrition	Identify the different types	
Describe the importance for	animals, including humans,	and that they cannot make	of teeth in humans and their	
humans of exercise, eating the	tor survival (water, food	their own food: they get	simple functions.	
right amounts of different types	and air).	nutrition from what they eat.	Explain how animals and	
of food.	Identify different parts of	Identify that humans and	humans need the right	
	the human body and	some other gnimels have	types / amount of nutrition,	
	describe their core	skeletons and muscles for	and that they cannot make	
	function, eg. Ears to listen,	support protection and	their own food; they get	
	mouth to talk and eat,	movement	nutrition from what they eat.	
	teeth to chew food, etc.		Explain how humans and	
			some other animals have	
	Evolain the importance for		skeletons and muscles to	
	humans of evercise eating		support, protection and	
	the right amounts of		movement.	
	different types of food and		Name different types of	
	hygiene.		skeleton in animals	
			skeletorrin driinidis.	
	including humans, have			
	offspring which grow into			
	adults.			
	Identify and name a			
	variety of common			
	animals e.g. fish,			
	ampnibians, reptiles, birds.			
	Identify and name a			
	variety of common			
	animals that are			
	carnivores, herbivores and			
	omnivores.			

<u>William Harvey</u>

(Doctor who discovered the nature of blood circulation and the function of the heart as a pump)

<u>Santorio Santorio</u>

(Doctor who invented an instrument to measure pulse accurately using a pendulum and did the first scientific study of the metabolism)

<u>Richard Doll</u>

(Doctor who proved the link between lung cancer)

Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.

Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.

Describe the ways in which nutrients and water are transported within animals, including humans.

	Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).			
		EVOLUTION ANI	DINHERITANCE	
Identify how humans look like their parents in many features.		Mary Anning (Fossil hunter who developed the theory that dinosaurs had become extinct a long time ago) Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Describe in simple terms how fossils are formed when things that have lived are trapped within sedimentary rock.		
		ROCKS A	ND SOILS	
		<u>William Smith</u> (Engineer & Geologist who developed the science of rock strata)		

Alfred Wallace

(Natural Historian who developed the theory of evolution by natural selection)

Emma Dunne

(Palaeobiologist who investigates how ancient climate change affected the evolution of different species)

<u>Anjana Khatwa</u>

(Geologist who collects rocks and fossils from the beach and studies them to learn about the creatures that lived in the sea and on Earth over 150 million years ago)

Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.

Explain how living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.

Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

CHEMISTRY			James Hutton (Scientist who studied rocks and the effects of natural processes on them, such as rain, running water, tides and volcanoes, on the development of the Earth) Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Recognise that soils are made from rocks and organic matter. Relate the simple physical properties of some rocks to their formation (igneous or sedimentary)			
			sedimentary).			
			MATERIALS AND S	TATES OF MATTER		
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	<u>Chester Greenwood</u> (Inventor	<u>Charles Macintosh</u>		Compare and group	Jamie Garcia	Use knowledge of solids, liquids
	or connonsy	waterproof clothing)		according to whether they	a fully recyclable plastic)	mixtures can be separated.
	Distinguish between an object			are solids, liquids or gases.		Demonstrate and explain how
	and the material from which it is made	<u>Dr Pearl Agyakwa</u>		Group materials together,	<u>Raquel Prado</u>	dissolving, mixing and changes
		(Materials scientist who		according to whether they	(Chemist who develops a	of state are reversible
	Identify and name a variety of	studies why some materials		are solids, liquids or gases	sustainable tabric that	changes.
	everyday materials, including			scientific vocabulary.	comes from pineapple	Explain, with evidence, that
	wood, plastic, glass, metal, water, and rock	Distinguish between an			leaves that would	some changes result in the
		object and the		Observe that water	otherwise be burnt)	formation of new materials,
	Describe the simple physical	material from which it is		changes state when it is		and that this kind of change is
	properties of a variety of	made, giving reasons for		heated or cooled, and	Compare and group	not usually reversible, including
	everyday materials.	why it is made from that		which this happens in	together everyday	burning oxidisation and the
	Identify and compare suitability	malenal.		degrees Celsius (°C).	their properties including	action of acid on bicarbonate
	of a variety of everyday	Recall the simple physical		Identify the part played by	their hardness, solubility.	of soda.
	materials.	properties of a variety of		evaporation and	transparency, conductivity	
	Find out how the shapes of solid	everyddy matenals.		condensation in the water	(electrical and thermal),	
	objects made from some	Compare and group		cycle and associate the	and response to magnets.	
	materials can be changed by	everyday materials on the		rate of evaporation with	Understand how some	
	squashing, bending, twisting	basis of their simple		iemperature.	materials will dissolve in	
	und sireiching.	physical properties.		Observe that some	liquid to form a solution,	
				materials change state	and describe how to	
		Identity and compare the		when they are heated or	recover a substance from	
		everyday materials		cooled, and measure or	a solution.	
		including wood, metal,		which this happens in	Use knowledge of solids,	
		plastic, glass, brick, rock,		degrees Celsius (°C).	liquids and gases to	
		paper and cardboard for			decide how mixtures might	
		particular uses.			be separated including	

		Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching, and link to the purpose of the object.			through filtering, sieving and evaporating. Give reasons, based or evidence from comparative and fair to for the particular uses of everyday materials, including metals, wood and plastic. Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some char result in the formation of new materials, and that this kind of change is no usually reversible, include changes associated with burning and the action acid on bicarbonate of soda.
			WEATHER AN		
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	Observe changes across the four seasons.	Jim Cantore (Meteorologist and storm tracker)			
		Explain changes across four seasons.			
		Observe the apparent movement of the Sun during the day.			
PHYSICS		Observe and describe weather associated with the seasons and how day length varies.			
	Observe and name a variety of		Percy Shaw		
	sources of light, including		(Inventor of the cat's eye)		
	electric lights, flames and the				
	Sun.		Recognise that they need		
	Know that when light is blocked, a shadow is formed.		and that dark is the absence of light.		

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<u>Euclid</u>

(Mathematician who predicted that light travels in straight lines and we only see things that light falls on)

Ibn al-Haytham (Alhazen) (Physicist & Mathematician who developed a theory that

	Notice that light is reflected from surfaces.		
	Explain how light from the sun can be dangerous and that there are ways to protect eyes.		
	Explain how shadows are formed when the light from a light source is blocked by a solid object.		
	Find patterns in the way that the size of shadows change.		
	SOU	ND	
		Aristotla	
		(Philosopher who developed the concept that sound travels through air due to the movement of air particles)	
		Isaac Newton (Mathematician & Physicist who measured the speed of sound)	
		Identify how sounds are made, associating some of them with something vibrating.	
		Recognise that vibrations from sounds travel through a medium to the ear.	
		Find patterns between pitch and features of the object that produced it.	

light travels in a straight line, and proved it by carrying out the first scientific experiment)

Recognise that light appears to travel in straight lines.

Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye.

Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes.

Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them, and to predict the size of shadows when the position of the light source changes.

		strength of the vibrations that produced it.		
		Recognise that sounds get fainter as the distance from the sound source increases.		
	FORCES MAGNETS	AND FLECTRICITY		
Notice and describe how things move, using simple	<u>William Gilbert</u> (Doctor who developed the	<u>Thomas Edison</u> (Inventor of the lightbulb	Archimedes (Mathematician who	<u>Nikola Tesla</u> (Electrical & Mechanical
comparisons such as faster and slower.	theory of magnetism)	and power grid)	developed theories about how levers and pulleys can	Engineer who developed the AC electrical system and
Compare how different things move.	<u>Leonardo Da Vinci</u> (First person to plan and carry out tests on friction)	(Electronic Engineer who improved the design of	lift and move heavy objects)	made important advances in technologies such as x-rays, neon lights and robotics)
	Compare how things move	brought street lighting to the world)	Isaac Newton (Mathematician & Physicist	Mildred S Dresselhaus
	on different surface. Notice that some forces	<u>Ronit Kanwar</u> (Businessman who set up	who developed theories about gravity)	(Materials Scientist whose research led to the
	need contact between two objects, but magnetic forces can act at a	company to provide affordable, sustainable	<u>Brahmagupta</u> (Mathematician &	rechargeable batteries in all modern electronic equipment)
	distance.	in rural India)	Astronomer who was the first scientist to talk about	Associate the brightness of a
	Observe how magnets attract or repel each other and attract some materials	<u>William Kamkwamba</u> (Inventor who used wind	gravity)	lamp or the volume of a buzzer with the number and voltage
	and not others. Compare and group	to his village in Malawi)	objects fall towards the Earth because of the force	Compare and give reasons for variations in how components
	together a variety of everyday materials on the basis of whether they are	Identity common appliances that run on electricity.	of gravity acting between the Earth and the falling object	function, including the brightness of bulbs, the
	attracted to a magnet, and identify some magnetic	Construct a simple series electrical circuit, identifying	Identify the effect of drag	loudness of buzzers and the on/off position of switches.
	materials. Describe magnets as having two poles.	and naming its basic parts, including cells, wires, bulbs, switches and buzzers.	resistance and friction that act between moving surfaces.	representing a simple circuit in a diagram.
	Predict whether two magnets will attract or repel each other, depending on which poles are facing.	Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop	Predict whether two magnets will attract or repel each other, depending on which poles are facing – explaining	
	magnetic compasses.	Recognise that a switch	how you know. Recognise that some	
		opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.	mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	
		Recognise some common conductors and insulators, and associate metals with being good conductors.	Identify the effect of water resistance.	

EARTH AND SPACE

Nicolaus Copernicus

(Astronomer who developed the theory th the Sun was at the centr of the Solar System arour which the planets orbite

Galileo Galilei

(Astronomer, Mathematician & Physic who made the first telescope and discovere Neptune and the rings of Saturn)

Johannes Kepler

(Mathematician, Astronomer and Astrolog who developed the theo that the planets moved oval paths around the Su

Margaret Hamilton

(Computer Scientist who was responsible for the software that allowed astronauts Neil Armstrong and Buzz Aldrin to land o the Moon)

Valentina Tereshkova

(Astronaut and first worn in space)

Mae Jemison

(Astronaut and first Black woman in space)

Describe the movement the Earth, and other planets, relative to the Su in the solar system.

Describe the movement the Moon relative to the Earth.

Describe the Sun, Earth and Moon as approximately spherical bodies.

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	Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	
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