Science progression of skills



Year 1 Year 2 Year 3 Year 4	Year 5 Yea	ır 6
-----------------------------	------------	------

	_	1	I .		
	 I can identify and 	 I can observe and 	 I can identify and 		
	name a variety of	describe how	describe the		
	common wild and	seeds and bulbs	functions of		
	garden plants,	grow into mature	different parts of		
	including	plants.	flowering plants:		
	deciduous and	 I can find out and 	roots,		
	evergreen trees.	describe how	stem/trunk,		
	 I can identify and 	plants need	leaves and		
	describe the basic	water, light and a	flowers.		
	structure of a	suitable	 I can explore the 		
	variety of	temperature to	requirements of		
	common	grow and stay	plants for life and		
	flowering plants,	healthy.	growth (air, light,		
	including trees		water, nutrients		
Plants			from soil, and		
			room to grow)		
<u>_</u>			and how they		
			vary from plant		
			to plant.		
			 I can investigate 		
			the way in which		
			water is		
			transported		
			within plants.		
			 I can explore the 		
			part that flowers		
			play in the life		
			cycle of flowering		
			plants, including		
			pollination, seed		
			formation and		
			seed dispersal.		

ings and their habitat	 I can explore and compare the differences between things that are living, dead, and things that have never been alive. I can 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 	 I can recognise that living things can be grouped in a variety of ways. I can explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. I can recognise that environments can change and that this can sometimes pose 	 I can describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. I can describe the life process of reproduction in some plants and animals. 	I can describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. I can give reasons for classifying plants and animals based
and their h	habitats to which they are suited and describe how different habitats provide	variety of living things in their local and wider environment. I can recognise that	· ·	differences, including micro - organisms, plants and animals. • I can give
iving things	needs of different kinds	can change and		classifying
Liv	and name a variety of plants and animals in their habitats, including microhabitats I can describe how animals			

obtain their		
food from		
plants and other		
animals, using		
the idea of a		
simple food		
chain, and		
identify and		
name different		
sources of food		

Animals including humans

- I can identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.
- I can identify and name a variety of common animals that are carnivores, herbivores and omnivores.
- I can describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets).
- I can identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense

- I can notice that animals, including humans, have offspring which grow into adults
- I can find out about and describe the basic needs of animals, including humans, for survival (water, food and air).
- I can describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.
- I can identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.
- l can identify that humans and some other animals have skeletons and muscles for support, protection and movement.

- I can describe the simple functions of the basic parts of the digestive system in humans
- I can identify the different types of teeth in humans and their simple functions.
- I can construct and interpret a variety of food chains, identifying producers, predators and prey.

- I can describe the changes as humans develop to old age.
- I can identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
 - •
- I can recognise
 the impact of diet,
 exercise, drugs
 and lifestyle on
 the way their
 bodies function .
- I can describe the ways in which nutrients and water are transported within animals, including humans

				1	
	•	I can distinguish			
		between an			
		object and the			
		material from			
		which it is made			
	•	I can identify			
		and name a			
		variety of			
		everyday			
S		materials,			
<u></u>		including wood,			
· <u> </u>		plastic, glass,			
ല		metal, water,			
at a		and rock .			
>	•	I can describe			
_		the simple			
		physical			
Everyday Materials		properties of a			
		variety of			
		everyday			
Š		materials .			
ш	•	I can compare			
		and group			
		together a			
		variety of			
		everyday			
		materials on			
		the basis of			
		their simple			
		physical			
		properties .			

Uses of everyday materials	and of the sa var every mate inclumeta glass rock, cardle partice I can how of so made some can be by squeen.	erials, ding wood, al, plastic, , brick, paper and board for cular uses . find out the shapes lid objects e from e materials be changed quashing, ling,		
Use	by sq bend twist	quashing,		

		I can compare	•	
		and group		
		materials		
		together,		
		according to		
		whether they		
		are solids,		
		liquids or gases.		
		I can observe		
		that some		
		materials		
_		change state		
States of Matter		when they are		
Ε		heated or		
<u>a</u>		cooled, and		
2				
4		measure or		
0		research the		
S		temperature at		
Ü		which this		
at .		happens in		
۲		degrees Celsius		
S		(°C).		
		I can identify		
		the part played		
		by evaporation		
		and		
		condensation in		
		the water cycle		
		and associate		
		the rate of		
		evaporation		
		with		
		temperature.		

			I can compare and
			group together
			everyday materials on
			the basis of their
			properties, including
			their hardness,
S			solubility,
			transparency,
. <u>:0</u>			conductivity (electrical
_			and thermal), and
U U			response to magnets .
1 1 1			
$\overline{\mathcal{Q}}$			
			materials will dissolve
_			in liquid to form a
			solution, and describe
$\bigcup_{i \in \mathcal{I}} \mathcal{I}_i$			how to recover a
_			substance from a
Properties and changes to materials			solution .
(D)			I can use knowledge
Ď			of solids, liquids and
<u> </u>			gases to decide how
<u> </u>			mixtures might be
σ			separated, including
			through filtering,
U			sieving and
			evaporating
$\overline{\mathcal{O}}$			I can give reasons,
			based on evidence
			from comparative and
(0			fair tests, for the
S			particular uses of
(I)			everyday materials,
· <u></u>			including metals,
て			wood and plastic .
<u></u>			I can demonstrate
\sim			
7			that dissolving, mixing
O			and changes of state
_			are reversible changes
Δ.			I can explain that
			some changes result
			in the formation of
			new materials, and
			that this kind of
			change is not usually
			reversible, including
	<u> </u>	 	<u> </u>

			changes associated with burning and the action of acid on bicarbonate of soda .	
Seasonal	 I can observe changes across the 4 seasons. I can observe and describe weather associated with the seasons and how day length varies. 			

Rocks		• I can compare and group together different kinds of rocks on the basis of their appearance and simple physical properties . • I can describe in simple terms how fossils are formed when things that have lived are trapped within rock • I can recognise that soils are made from rocks and organic matter .			
-------	--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--

Light		 I can recognise that they need light in order to see things and that dark is the absence of light I can notice that light is reflected from surfaces. I can recognise that light from the sun can be dangerous and that there are ways to protect their eyes. I can recognise that shadows are formed when the light from a light source is blocked by an opaque object I can find patterns in the way that the size of shadows change. 		I can recognise that light appears to travel in straight lines. I can 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. I can 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. I can use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.
-------	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

orces and Magnets / Forces	 I can compare how things move on different surfaces. I can notice that some forces need contact between two objects, but magnetic forces can act at a distance. I can observe how magnets attract or repel each other and attract some materials and not others. I can compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials I can describe magnets as having 2 poles. 	 I can explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. I can identify the effects of air resistance, water resistance and friction that act between moving surfaces I can recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.
Forces	magnetic materials I can describe magnets as having	greater effect.

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

Electricity				 I can identify common appliances that run on electricity I can construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. I can 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 with a battery. I can recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. I can recognise some common conductors and insulators, and associate metals with being good conductors. 		I can associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit . I can compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches . I can use recognised symbols when representing a simple circuit in a diagram .
-------------	--	--	--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

e S			 I can describe the movement of the Earth and other planets relative to the sun in the solar system . I can describe the movement 	
Earth and Space			of the moon relative to the Earth . I can describe the sun, Earth and moon as approximately spherical bodies I can use the idea of the Earth's rotation to explain day and night and the apparent	
			movement of the sun across the sky .	

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

Working scientifically

- I can ask simple questions and recognise that they can be answered in different ways.
- I can observe closely.
- I can perform simple tests.
- I can identify and classify.
- I can use observation to suggest answers for questions.

- I can ask simple questions and recognise that they can be answered in different ways.
- I can observe closely.
- I can perform simple tests.
- I can identify and classify.
- I can use observation to suggest answers for questions.
- I can gather and record data and use this to answer questions.

- I can ask relevant questions and using different types of scientific enquiries to answer them.
- I can set up simple practical enquiries, comparative and fair tests.
- I can gather, record, classify and present data in a variety of ways to help in answering questions.
- I can record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.
- I can report on findings from enquiries, including oral and written explanations, displays or presentations of

I can ask relevant questions and using different types of scientific enquiries to answer them.

I can make

- systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- I can gather, record, classify and present data in a variety of ways to help in answering questions.
- I can record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.

- I can plan
 different types of
 scientific
 enquiries to
 answer questions,
 including
 recognising and
 controlling
 variables where
 necessary.
- I can take
 measurements,
 using a range of
 scientific
 equipment, with
 increasing
 accuracy and
 precision, taking
 repeat readings
 when appropriate
 I can record data
- and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
- I can using test results to make predictions to set up further

- I can plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
- I can take
 measurements,
 using a range of
 scientific
 equipment, with
 increasing
 accuracy and
 precision, taking
 repeat readings
 when appropriate
 I can record data
- and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs .
- I can using test results to make predictions to set up further

results and conclusions I can use results to draw simple conclusions, make prediction for new values, suggest improvements and raise furthe questions.	including oral and written from enquiries, including explanations, displays or presentations of results and relationships and including conclusions, causal causal
---------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------



The wider impact of science on the learner

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Engagement and experiences	 I can use Ogden Trust Partnership books to enhance my learning I can take part in experiments and investigations 	 I can use Ogden Trust Partnership books to enhance my learning I can plant bulbs or seeds in the community with Durham County Council or Springfield Lodge I can take part in experiments and investigations By the end of KS1 children will have experienced a zoo or wildlife centre to enhance learning of living things (such as Rainton Meadows) 	 I can use Ogden Trust Partnership books to enhance my learning I can listen to or take part in a workshop with Stem ambassador I can take part and design my own experiments and investigations 	 I can use Ogden Trust Partnership books to enhance my learning I can participate in a visit to the Nissan factory/ Beacon of light to enhance by learning of electricity. (Electricity) I can listen to or take part in a workshop with Stem ambassador I can take part and design my own experiments and investigations 	 I can use Ogden Trust Partnership books to enhance my learning I can take part and design my own experiments and investigations I can listen to or take part in a workshop with Stem ambassador 	 I can use Ogden Trust Partnership books to enhance my learning I can design and create a Lumiere exhibit (light) I can take part and design my own experiments and investigations I can listen to or take part in a workshop with Stem ambassador

	- 1	can name a job		I can name a job		I can name a job		I can name a job		I can name a job		I can name a job
		•	-	-	-	•	-	-	-	· ·	_	-
skills	1	from some of the		from each unit of		from each unit of		from each unit of		from each unit of		from each unit of
s s	S	science units.		science and		science and explain		science and explain		science and		science and explain
life	(1	(NUSTEM)		describe what they		how it impacts on		how it impacts on		explain how it		how it impacts on
and				do. (NUSTEM)		my life. (NUSTEM)		my life. (NUSTEM)		impacts on my		my life. (NUSTEM)
ers 6					-	I can listen to stem	-	I can listen to stem		life. (NUSTEM)	-	I can listen and ask
Careers						ambassadors or		ambassadors or	-	I can listen and		questions of a
Ü						industry workers		industry workers		ask questions of a		stem ambassador
										stem ambassador		
	- I	can share my	-	I can share my	-	I can present my	-	I can present my	-	I can present my	-	I can present my
rers	le	earning with		learning with		learning on class		learning on class		learning on class		project to peers
parents/carers munity	S	someone at home		someone at home		dojo (poster)		dojo (video) or in		dojo (video) or in		and parents at
ents								an assembly.		an assembly.		school fair and/or
par									-	I can present my		inter-school
with parent community										project to peers		science fair.
										and parents at	-	I can present my
ting										school fair and/or		Lumiere exhibit to
nec										inter-school		peers and
Connecting										science fair.		community.