

## **STEM: Science Subject Progression**

## Science - Progression in knowledge:



EYFS		KS	KS1		(S2	Uk	UKS2	
Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6	
Understanding the world Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant and an animal. Begin to understand the need to respect and care for the natural environment and all living things.	Understanding the world  Explore the natural world around them.  Describe what they see, hear and feel whilst outside.  Recognise some environments that are different to the one in which they live.  Understand the effect of changing seasons on the natural world around them. Explore the natural world around them, making observations and drawing pictures of animals and plants.  Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.  Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy  Living things and their habitats explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different	Animals including humans identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense [PSHE] describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene [PSHE]	Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers  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  investigate the way in which water is transported within plants  Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal  Animals including humans  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 identify that humans and some other animals have skeletons and muscles for support, protection and movement	of ways  explore and use classification keys to help group, identify and name a variety of living things in thei local and wider environment recognise that environments can change and that this car sometimes pose dangers to living things  Animals including humans	Animals including humans  describe the changes as humans develop to old age	Living things and their habitats  describe how living things are classified into broad groups according to common observable characteristics and based of similarities and differences including micro-organisms, plants and animals give reasons for classifying plants and animals based of specific characteristics  Animals including humans 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 die exercise, drugs and lifestyl on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans Evolution and inheritance recognise that living things have changed over time ar that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identify how animals and plants are adapted to suit their environment in differe ways and that adaptation may lead to evolution	

	EYFS		KS1		LF	LKS2		UKS2	
	Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6	
Chemistry- Substantive Knowledge	Talk about the differences between materials and changes they notice.  Expressive Arts & Design Explore different materials freely, in order to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them. Join different materials and explore different textures.	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a		Rocks  compare and group together different kinds of rocks on the basis of their appearance and simple physical properties  describe in simple terms how fossils are formed when things that have lived are trapped within rock  recognise that soils are made from rocks and organic matter		Properties and changes of materials      compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating give reasons, based on evidence from comparative and fair tests, 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 changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda		

	EYFS	K	(S1	LK	S2	UK	(S2
Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6
Understanding the world	changes in the natural		Seasonal Changes  observe changes across the 4 seasons  observe and describe weather associated with the seasons and how day length varies  seasons are considered to the seasons and how day length varies.	from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the way that the size of shadows change  Forces and magnets compare how things move on different surfaces notice that some forces need contact between 2 objects, but magnetic forces can act at a	identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers 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 recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit recognise some common conductors and insulators, and associate metals with being good conductors  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	night and the apparent movement of the sun across the sky  Forces  explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object  identify the effects of air resistance, water resistance and friction, that act between moving surfaces  recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	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

	EY	FS	KS	S1	LP	<b>(</b> \$2	UI	(S2
	Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Y3	Y4	Y5	Y6
Asking Questions and Carrying Out Fair and Comparative Tests		understand questions d they begin to ask their orld around them.  ork.  ork.  orials freely, in order to yout how to use them and orld around them, making wing pictures of animals stions, like: "Why do ar got so fat?"  out more and to check they	ask some simple scier and why things happe begin to recognise way answer scientific ques ask people questions a sources to find answer carry out simple practic equipment;  experience different ty including practical acti	and them, leading them to ntific questions about how en; yes in which they might stions; and use simple secondary rs; ical tests, using simple pes of scientific enquiries, ivities; scientific tests they are	scientific enquiries to answ Setting up simple practical and fair tests.  Children can:  start to raise their ow the world around ther scientific experiences start to make their ow appropriate type of so use to answer questic recognise when a fair help decide how to so decisions about what long to make them fo equipment that might	n relevant questions about in in response to a range of s; on decisions about the most cientific enquiry they might ons; r test is necessary; et up a fair test, making observations to make, how r and the type of simple	answer questions, includin controlling variables where Using test results to make further comparative and fa Children can:  with growing indepen relevant questions at in response to a rang with increasing indep decisions about the n scientific enquiry they questions;  explore and talk about different kinds of scie ask their own question phenomena;  select and plan the m scientific enquiry to u questions;  make their own decis observations to make use and how long to whether to repeat the plan, set up and carry tests to answer quest and controlling variate use their test results tests and observations.	g recognising and encessary. predictions to set up it tests.  dence, raise their own out the world around them e of scientific experiences; endence, make their own nost appropriate type of might use to answer about scientific questions; ns about scientific ost appropriate type of se to answer scientific ions about what the world what measurements to make them for, and m; out comparative and fair ions, including recognising les where necessary; to identify when further

	EYFS		KS1		LKS2		UKS2	
	Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6
Observing and Measuring Changes	<ul> <li>outside.</li> <li>Talk about the difference and changes they not understand the effect the natural world aro</li> <li>Explore the natural world aro</li> </ul>	work. see, hear and feel whilst ences between materials stice. et of changing seasons on	world around them;  observe changes ove  use simple measuren  make careful observa equipment to help the	and humanly constructed er time; nents and equipment; ations, sometimes using	<ul> <li>observe changes ove</li> <li>use a range of equipr thermometers and da</li> <li>ask their own questio observe;</li> </ul>	accurate measurements g a range of equipment, ad data loggers.  careful observations; er time; ment, including ta loggers; ns about what they  ke accurate measurements	measurements and exaccurately; take measurements u equipment with increa precision; take repeat readings v	accuracy and precision, en appropriate.  opriate equipment to make kplain how to use it sing a range of scientific using accuracy and

	EYFS		EYFS KS1		LKS2		UKS2	
	Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6
Identifying, Classifying, Recording and Presenting Data	language - 'bigger/lit' 'heavy'.  Make comparisons be to size, length, weigh	whits etc. using gesture and tle/smaller', 'high/low', 'tall', netween objects relating not and capacity using language: 'more	Gathering and recording da questions.  Children can:  use simple features to materials and living the decide how to sort an simple groups with so record and communic ways with support;  sort, group, gather an of ways to help in ans	ata to help in answering  compare objects, nings; d classify objects into me help; cate findings in a range of d record data in a variety swering questions such as rams, pictograms, tally	in a variety of ways to help Recording findings using s drawings, labelled diagram tables.  Children can:  talk about criteria for classifying; group and classify thi collect data from their measurements; present data in a vari answering questions; use, read and spell so correctly and with cor growing word reading record findings using	grouping, sorting and ngs; r own observations and ety of ways to help in cientific vocabulary nfidence, using their y and spelling knowledge;	using scientific diagrams a keys, tables, scatter graph.  Children can:  independently group, things and materials;  use and develop keys records to identify, clathings and materials;  decide how to record familiar approaches;  record data and resul using scientific diagra	nd labels, classification s, bar and line graphs.  classify and describe living s and other information assify and describe living data from a choice of ts of increasing complexity ams and labels, bles, scatter graphs, bar

	EYFS		К	S1	LK	.S2	Uk	(S2
	Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6
Drawing Conclusions, Noticing Patterns and Presenting Findings	Talk about and identife them. For example: son rugs and wallpape like 'pointy', 'spotty', 'create ABAB patterns Notice and correct an pattern.	rrange things in patterns.  Ty the patterns around tripes on clothes, designs r. Use informal language blobs', etc. Extend and s – stick, leaf, stick, leaf.	support; begin to notice pattern support; begin to draw simple identify and discuss dresults; use simple and scienticonsistent with their in and spelling knowledge talk about their finding in a variety of ways.  Data Handling (Year 2) interpret and constructionarts, block diagram ask and answer simple the number of objects sorting the categories	cause and effect with  ns and relationships with  conclusions; lifferences between their  tific language; fic vocabulary at a level ncreasing word reading ge at key stage 1; gs to a variety of audiences  ct simple pictograms, tally s and simple tables. le questions by counting s in each category and by quantity tions about totalling and	what they have found report and present the to others in written and increasing confidence  Data Handling (Year 3) interpret and present pictograms and table use simple scales (for per cm) in pictogram increasing accuracy.  Data Handling (Year 4) interpret and present	enquiries, including oral isplays or presentations of ons from their results; as to investigations; which could be en go on to write about, out; eir results and conclusions d oral forms with the data using bar charts, es. or example, 2, 5, 10 units and bar charts with the discrete and continuous te graphical methods,	Children can:  notice patterns; draw conclusions ba observations; use their scientific kr understanding to extended and prone correctly; identify patterns that natural environment; look for different caudata; discuss the degree of set of results; independently report conclusions to others.  Data Handling (Year 5) present and interpre present and interpre including timetables.  Data Handling (Year 6) interpret and construgraphs	sal relationships and ee of trust in results, in oral displays and other  sed in their data and nowledge and plain their findings; punce scientific vocabulary might be found in the sal relationships in their of trust they can have in a stand present their in oral and written forms. It information in a line graph trinformation in a table,

	EYFS		KS1		LKS2		UKS2	
	Nursery	Reception	KS1 Cycle A	KS1 Cycle B	Year 3	Year 4	Year 5	Year 6
Using Scientific Evidence and Secondary Sources of Information					and other scientific e use straightforward answer questions or identify similarities, ochanges relating to processes; recognise when and	ideas and processes. ntific evidence to answer pir findings.  their own science results evidence; scientific evidence to support their findings; differences, patterns and simple scientific ideas and how secondary sources answer questions that	support or refute ideas or  Children can:  use primary and sect to justify ideas; identify evidence that ideas; recognise where sect most useful to reseat separate opinion fror use relevant scientific illustrations to discus justify their scientific talk about how scientific	ondary sources evidence t refutes or supports their ondary sources will be rch ideas and begin to in fact; c language and is, communicate and