## Leamington Community Primary School Progression of Skills – Science

Early Learning Goals: Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.

Birth – 20 months	16 - 24 months	22 – 36 months	30 – 50 months	40 – 60+ months	Early Learning Goal
Repeats actions that have an effect, e.g. kicking or hitting a mobile or shaking a rattle. Closely observes what animals, people and vehicles do. Watches toy being hidden and tries to find it. Becomes absorbed in combining objects, e.g. banging two objects or placing objects into containers. Knows things are used in different ways, e.g. a ball for rolling or throwing, a toy car for pushing.	Explores objects by linking together different approaches: shaking, hitting, looking, feeling, tasting, mouthing, pulling, turning and poking.	Notices detailed features of objects in their environment.	Comments and asks questions about aspects of their familiar world, such as the place where they live or the natural world. Can talk about some of the things they have observed, such as plants, animals, natural and found objects. Developing an understanding of growth, decay and changes over time. Shows care and concern for living things and the environment.	Looks closely at similarities, differences, patterns and change.	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes. Children know that the environment and living things are influenced by human activity. They can describe some actions which people in their own community do that help to maintain the area they live in. They know the properties of some materials and can suggest some of the purposes they are used for. They are familiar with basic scientific concepts, such as floating, sinking, experimentation.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically	I can ask questions and known different ways. I can look closely, using equin can do tests. I can name and group. I can use my observations a questions. I can collect and record data	ipment. nd ideas to suggest answers to	I can ask questions and use dif enquiries to answer them. I can set up simple practical er tests. I can make observations and ta standard units, using a range of thermometers and data logger I can gather, record, classify ar ways to help with answering q I can record findings using sim drawings, labelled diagrams, k	aquiries, comparative and fair ake measurements using of equipment, including rs. Ind present data in a variety of uestions. Iple scientific language,	I can plan different types of sc questions, including recognisi where necessary. I can take measurements, usin equipment, with increasing ac- repeat readings when appropr I can record data and results o using scientific diagrams and I tables, scatter graphs, bar and I can use test results to make comparative and fair tests.	ng and controlling variables ng a range of scientific curacy and precision, taking riate. of increasing complexity, labels, classification keys, l line graphs.

			I can report on findings from e written explanations, displays o conclusions. I can use results to draw simple predictions for new values, sug further questions. I can explain differences, simila simple scientific ideas and pro- I can use straightforward scien	e conclusions, make ggest improvements and raise arities or changes related to cesses.	I can talk about and present findings from enquirie including conclusions, causal relationships and explanations of how reliable the information is. I can identify scientific evidence that has been used support or refute ideas or arguments.	
			questions or to support my fin	dings.		
<u>Biology</u>	Animals including	Animals including Humans	Animals including Humans	Animals including Humans	Animals including Humans	Animals including
	<u>Humans</u>	I can explain that animals,	I can identify that animals,	I can explain the different	I can describe the changes	<u>Humans</u>
	I can name, draw and label	including humans, have	including humans, need the	types of teeth in humans and	as humans develop into old	I can identify and name
	the basic parts of the	babies which grow into	right types and amount of	what they do.	age.	the main parts of the
	human body and say which	adults.	nutrition, and that they	I can describe and explain a	5	human circulatory system
	part of the body is to do	I can explain the needs of	cannot make their own food;	variety of food chains,	Living things and their	and describe the function
	with each sense.	animals, including humans,	they get nutrition from what	naming producers, predators	habitats	of the heart, blood vessel
	I can spot and name a	for survival.	they eat.	and prey.	I can describe the	and blood.
	variety of common	I can explain the importance	I can explain why humans	I can explain some parts of	differences in the life cycles	I can recognise the impa
	animals.	of exercise, eating healthily	and some other animals	the digestive system in	of a mammal, an amphibian,	of diet, exercise, drugs a
	I can spot and name a	and keeping clean.	have skeletons and muscles.	humans.	an insect and a bird.	lifestyle on the way the
	variety of common animals	and keeping clean.	have skeletons and muscles.	numans.	I can describe how some	body functions.
	that are carnivores,	Living things and their	Plants	Living things and their		
			<u>Plants</u>		animals and plants	I can describe the ways i which nutrients and wate
	herbivores and omnivores.	<u>habitats</u>	I can explain what different	habitats	reproduce.	
	I can describe and	I can explain how animals	parts of flowering plants do.	I can show that living things		are transported within
	compare the structure of a	get their food from plants	I can explore the	can be grouped together in		animals, including
	variety of common	and other animals using a	requirements of plants for	various ways.		humans.
	animals.	simple food chain.	life and growth and how	I can explore and use		
	_	I can explain the differences	they vary from plant to	classification keys to help		Living things and their
	<u>Plants</u>	between things that are	plant.	group, identify and name a		<u>habitats</u>
	I can name some common	living, dead, and things that	I can investigate the way in	variety of living things.		I can describe how plant
	wild and garden plants,	have never been alive.	which water is transported	I can explain that		animals and micro-
	including deciduous and	I can explain that most living	within plants.	environments can change		organisms are classified
	evergreen trees.	things live in habitats which	I can explore the part that	and that this sometimes		into broad groups
	I can name and describe	suit them and depend on	flowers play in the life cycle	means that living things are		according to common
	the basic structure of a	each other.	of flowering plants, including	put in danger.		observable characteristic
	variety of common	I can name some plants and	pollination, seed formation			and based on similaritie
	flowering plants, including	animals in their habitats	and seed dispersal.			and differences.
	trees.	including micro-habitats.				I can give reasons for
		-	Liaht			classifying plants and
	<u>Seasonal changes</u>	<u>Plants</u>	I can explain that I need light			animals based on specifi
	I can name some common	I can explain how seeds and	in order to see things and			characteristics.
	wild and garden plants,	bulbs grow into plants.	that dark is the absence of			
	including deciduous and	I can describe how plants	light.			Evolution and
	evergreen trees.	need water, light and a	I can show that light is			Inheritance
	I can name and describe	suitable temperature to	reflected from surfaces.			I can explain that the kin
	the basic structure of a	grow and stay healthy.	I can explain that light from			of living things that live
	variety of common	gien and stay neutry.	the sun can be dangerous			the earth now are differe
	flowering plants, including		and that there are ways to			from those that inhabite
	trees.		protect eyes.			the Earth millions of year

			I can show how shadows are formed when the light from a light source is blocked by a solid object. I can show that there are patterns in the way that the size of shadows change.			ago and that fossils provide this information. I can explain that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. I can give examples of how animals and plants are adapted to suit their environment in different ways and can explain that adaptation may lead to evolution.
Physics	Light Exploratory unit to introduce the topic	Sound Exploratory unit to introduce the topic	Forces I can compare how things move on different surfaces. I can see 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 some materials on the basis of whether or not they are attracted to a magnet, and identify some magnetic materials. I can describe magnets as having two poles. I can predict whether two magnets will attract or repel each other, depending on which poles are facing. Light I can explain that I need light in order to see things and that dark is the absence of light. I can explain that light is reflected from surfaces. I can explain that light from the sun can be dangerous and that there are ways to protect eyes.	Electricity I can talk about common appliances that run on electricity. I can construct and draw with labels a simple series electrical circuit which includes cells, wires, bulbs, switches and buzzers. I can predict if a lamp will light or not in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. I can explain 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 show that some materials are conductors and some are insulators, and can explain that metals are good conductors. Sound I can explain how sounds are made, and show that some of them are linked to vibrations. I can explain that vibrations from sounds travel through a medium to the ear. I can find patterns between the pitch of a sound and	<b>Forces</b> 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 demonstrate the effects of air resistance, water resistance and friction that act between moving surfaces. I can show that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	Electricity I can show that the brightness of a lamp or the volume of a buzzer depends on 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 draw a diagram using recognised symbols to represent a simple circuit. <b>Light</b> I can show that light appears to travel in straight lines. I can use the explanation that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. I can demonstrate and explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our

			I can show how shadows are formed when the light from a light source is blocked by a solid object. I can show that there are patterns in the way that the size of shadows change.	features of the object that produced it. I can show that there is a pattern between the volume of a sound and the strength of the vibrations that produced it I can show that sounds get fainter as the distance from the sound source increases.		eyes. I can demonstrate that light travels in straight lines to show why shadows have the same shape as the objects that cast them.
<u>Chemistry</u>	Materials I can tell the difference between an object and the material from which it is made. I can name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. I can describe some everyday materials. I can make groups of materials based on what they are like.	Materials I can say why I would choose a material for a particular job. I can explain how objects made from some materials can be changed.	<b>Rocks</b> I can examine and do practical experiments on various types of rocks in order to group them on the basis of their appearance and simple physical properties. I can describe simply how fossils are formed when things that have lived are trapped within rock. I can explain that soils are made from rocks and organic matter.	States of matter I can group materials together, according to whether they are solids, liquids or gases, including tricky ones like gels, foams, mists and pastes. I can demonstrate and explain that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). I can correctly talk about the part played by evaporation and condensation in the water cycle, and can show a link between the rate of evaporation and temperature.	Materials I can 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. I can explain that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. I can use knowledge of solids, liquids and gases to decide how mixtures might be separated, including by filtering, sieving and evaporating. I can give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic. I can demonstrate that dissolving, mixing and changes of state are reversible changes. I can explain that some	

		changes result in the formation of new materials, and that this kind of change is not usually reversible,	
		is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	