Science: Progression in Knowledge



	Animals including humans	Living things and their habitats	Plants	Evolution and Inheritance	Materials	Seasonal Changes	Rocks	States of Matter	Earth and Space	Light	Forces	Electricity	Sound
N	Simply describe body parts and explain what we use them for. Simply describe the senses and give examples of what each sense is used for. Identify that animals are living things. Describe an animal's habitat. Identify birds based on their features. Know the animals that might live on a farm. Vegetables and where they grow. Balanced and healthy diets. Identify and describe a range of fruit. Know where eggs come from (and life cycle of a chicken). Know that cows produce milk.	napitats	Understand that a plant is a living thing and what it needs to live. Know the life cycle of a plant and that it grows from a seed.		Understand the difference between living and non-living. Explore melting and construction of models.	Understand rain and seasons and how this affects clothing choice. Know that the wind can change direction. Know that snow melts when the weather gets warmer.							
R	Understand similarities and differences in human beings. Label body parts on a diagram. Understand the functions of mouth, teeth and hair. Explain how senses relate to body parts. Explain what animals need to survive in their habitat. Explain why birds need to live in a nest and the foods that they feed on. Understand the role of farm animals as producers.		Describe the features of a living thing. Know the key features of a plant and know where they come from. Explain what a plant needs to live.		Know that living things need oxygen. Explore freezing, absorbency and conduct simple tests.	Explain differences between rain, ice and water. Understand the role of clouds in rainfall. Understand wind as the movement of air. Understand seasons and seasonal changes.			Know that we live in a solar system with other planets and the Sun. Explain why space exploration is important.		Understand pushing, pulling, sinking and floating.		
1	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		Identify and name a variety of common and wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees.		Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of	Observe changes across the 4 seasons Observe and describe weather associated with the seasons and how day length varies.							

	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.	Explore and compare		everyday materials on the basis of their simple physical properties.					
2	Notice that animals, including humans, have offspring which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	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 habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including microhabitats. 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.	Observe and describe how seeds and bulbs into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.					
3	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		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		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 they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous	Compare how things move on different surfaces. Notice that some forces need contact between 2 objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials and not others.	

	skeletons and muscles for		from soil, and room to		Recognise that soils are			and that there are	Compare and group		
	support, protection		grow) and how they		made from rocks and			ways to protect their eyes.	together a variety of		
	and		vary		organic matter.			, pressess	everyday materials		
	movement.		from plant to plant.					Recognise that	on the basis of		
			Investigate the way					shadows are formed when the	whether they are attracted to a		
			in					light from	magnet, and		
			which water is					a light source is	identify some		
			transported					blocked by	magnetic		
			within plants.					an opaque object.	materials.		
			Explore the part that					Find patterns in the	Describe magnets as		
			flowers play in the					way	having 2 poles.		
			life cycle of flowering plants,					that the size of shadows	Predict whether 2		
			including pollination,					change.	magnets will attract		
			seed						or repel each		
			formation and seed						other, depending on		
			dispersal.						which poles are facing.		
										Identify common	
										appliances that run on	
										electricity.	
										-	
										Construct a simple	
										series electrical circuit,	Identify how sounds
										identifying	are made, associating
						Compare and group				and naming its basic	some of
						materials together, according to whether				parts, including cells,	them with something
		Popognica that living				they				wires, bulbs,	vibrating.
	Describe the simple	Recognise that living things				are solids, liquids or				switches and	Recognise that
	functions of the basic parts	can be grouped in a				gases.				buzzers.	vibrations
	of the digestive	variety				Observe that some				Identify whether or	from sounds travel
	system in	of ways.				materials change				not a	through a medium to the ear.
	humans.	Explore and use				state				lamp will light in a	a modium to the our.
	Identify the different	classification keys to				when they are heated or				simple series circuit, based	Find patterns
	types	help group, identify and				cooled, and measure				on	between the pitch of a sound and
	of teeth in humans	name a				or				whether or not the	features of the object
4	and their simple	variety of living				research the temperature				lamp is part of a complete	that
	functions.	things in				at which this				loop	produced it.
		their local and wider environment.				happens in				with a battery.	Find patterns
	Construct and interpret a					degrees Celsius (°C).				Recognise that a	between the
	variety of food	Recognise that				Identify the part				switch	volume of a sound
	chains,	environments can change				played by				opens and closes a	and the strength of the
	identifying	and that this can				evaporation and				circuit	vibrations
	producers, predators and prey.	sometimes pose				condensation in the water				and associate this with	that produced it.
	production and proje	danger to living things.				cycle and associate				whether or not a	Pagagning that
		unings.				the rate				lamp lights	Recognise that sounds get
						of evaporation with temperature.				in a simple series circuit.	fainter as the
						toporaturo.				Jiioditi	distance from
										Recognise some	the sound source increases.
										common conductors and	
										insulators,	
										and associate	
										metals with	
										being a good conductor.	
										22	
		Describe the		Compare and group			Describe the		Explain that		
		differences in		together everyday materials			movement of		unsupported objects fall towards		
	Describe the	the life cycles of a		on the basis of their			the Earth and other		the		
	Describe the changes as	mammal, an amphibian, an		properties, including			planets relative to the sun in		Earth because of the		
5	humans develop to	insect and		their			the		force		
	old age.	a bird.		hardness, solubility, transparency,			solar system.		of gravity acting between		
		Describe the life		conductivity			Describe the		the Earth and the		
		process of		(electrical and			movement of		falling		
				thermal), and					object.		

		reproduction in			response to		the moon relative to				
		some plants			magnets.		the		Identify the effects of		
		and animals.					Earth		air		
		and animiato.		V	Know that some		Describe the sun,		resistance, water		
					materials		Earth and		resistance		
				will	ll dissolve in liquid		moon as		and friction, that act		
					to		approximately		between moving		
				forr	rm a solution, and		spherical bodies.		surfaces.		
					describe how to		.,				
				l a			Use the idea of the		December that come		
					recover a				Recognise that some		
				su	ubstance from a		Earth's		mechanisms		
					solution.		rotation to explain		including		
							day andnight and the		levers, pulleys and		
				Us	Ise knowledge of		apparent		gears allow a smaller		
					solids,		movement of the sun		force to have greater		
				lia.							
				liqu	uids and gases to		across		effect.		
					decide		the sky.				
				hov	w mixtures might						
					be						
				sen	parated, including						
					through filtering,						
					sieving						
				ar	and evaporating.						
				Give	ve reasons, based						
					on						
					evidence from						
					comparative						
					d fair tests, for the						
				pa	articular uses of						
					everyday						
				ma	aterials, including						
				i i i i	metals,						
					· ·						
					vood and plastic						
					emonstrate that						
				dis	issolving, mixing						
					and						
				cha	anges of state are						
				rev	versible changes.						
				Ex	xplain that some						
					changes						
					result in the						
					formation of						
				nev	ew materials, and						
					that this						
				kind	nd of change is not						
					usually						
				rove	versible, including						
				cna	anges associated						
					with						
				b	burning and the						
					action of						
				aci	id on bicarbonate						
				don	of soda.						
					oi soua.						
								_			
	Identify and name		Recog	gnise that living				Recognise that light		Associate the	
	the main							appears		brightness of	
	parts of the human	Describe how living		things				to travel in straight		a lamp or the volume	
	circulatory system,	things		changed over				lines.		of a	
	and	are classified into		time and						buzzer with the	
	describe the	broad	that fo	ossils provide				Use the idea that		number and	
				mation about							
	functions of	groups according to		living				light		voltage of cells used	
	the heart, blood	common observable		that inhabited				travels in straight		in the	
	vessels and	characteristics and	tilligs					lines to		circuit.	
	blood.	based on		the				explain that objects			
		similarities and		th millions of				are		Compare and give	
	Recognise the	differences,	ye	rears ago.				seen because they		reasons	
<u> </u>											
6	impact of	including micro-	Recogn	nise that living				give out		for variations in how	
	diet, exercise, drugs	organisms,		things				or reflect light into		components	
	and	plants and animals.		ice offspring of				the eye.		function,	
	lifestyle on the way		produc							including the	
	their	Give reasons for		the				Explain that we see		brightness of	
	bodies function.	classifying		ne kind, but				things because light		bulbs, the loudness	
	boardo function.		r	normally							
	Described	plants and animals		oring vary and				travels from		of	
	Describe the ways in	based on		are not				light sources to our		buzzers and the	
	which	specific		ntical to their				eyes or from light		on/off	
	nutrients and water	characteristics.						sources to		position of switches.	
	are			parents				objects and then to			
	transported within		Identify	fy how animals				our eyes.		Use recognised	
	animals,			and				.,		symbols	
	,									- ,	

ine	ncluding humans.	plants are adapted			Use the idea that	when representing a	
		to suit			light travels in	simple	
		their environment in			straight lines to	circuit in a diagram.	
		different ways and			explain why shadows		
		that			have		
		adaptation may lead			the same shape as		
		to			the		
		evolution.			objects that cast		
					them.		