

Торіс	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	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.	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	Identify and name	Notice that	Identify that	Describe the	Describe the	Identify and name



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including	a variety of	animals, including	animals, including	simple functions	changes as	the main parts of
humans/Living	common animals	humans, have	humans, need the	of the basic parts	humans develop	the human
things and	including fish,	offspring which	right types and	of the digestive	tσ old age.	circulatory
their habitats	amphibians,	grow into adults.	amount of	system in		system, and
	reptiles, birds and		nutrition, and	humans.	key facts about	describe the
	mammals		that they cannot		puberty and the	functions of the
			make their own	Identify the	changing	heart, blood
	Identify and	Identify that most	food; they get	different types of	adolescent body,	vessels and blood.
	name a variety	living things live	nutrition from	teeth in humans	particularly from	
	of common	in habitats to	what they eat.	and their simple	age 9 through to	Recognise the
	animals that are	which they are		functions.	age II, including	impact of diet,
	carnivores,	suited and	Identify that	Identify what	physical and	exercise, drugs
	herbivores and	describe how	humans and some	causes tooth	emotional	and lifestyle on
	omnivores.	different habitats	other animals	decay.	changes.	the way their
		provide for the	have skeletons			bodies function.
	Find out about	basic needs of	and muscles for	Construct and	Understand	
	and describe the	different kinds of	support,	interpret a	menstrual	Describe the ways
	basic needs of	animals and	protection and	variety of food	wellbeing	in which nutrients
	animals, including	plants, and how	movement.	chains, identifying	including the key	and water are
	humans, for	they depend on		producers.	facts about the	transported
	survival (water,	each other.		predators and	menstrual cycle.	within animals,
	food and air)			prey.	Describe the	including humans.
		Identify and name		Recognise that	differences in the	
	Describe the	a variety of		living things can	life cycles of a	
	importance for	plants and		be grouped in a	mammal, an	
	humans of	animals in their		variety of ways.	amphibian, an	
	exercise, eating	habitats, including		The start of the s	insect and a bird.	
	the right	microhabitats.		Explore and use		
	amounts of	777007 07700000000		classification keys	Describe the life	
	different types of	Describe how		to help group,	process of	
	food, and hygiene	animals obtain		identify and name	reproduction in	
	and risks	their food from		a variety of	some plants and	
	associated with	plants and other		living things in	animals.	
	unhealthy eating	animals, using		their local and	with two.	
	Explore and	the idea of a		wider		
	compare the	simple food chain,		environment.		
	differences	and identify and		City of Orditocito.		
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	between things that are living, dead, and things that have never been alive.	name different sources of food.	Recognise that environments can change and that this can sometimes pose dangers to living things.	
Materials	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 everyday materials on the basis of their simple physical properties.	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.		



Rocks	group differe rocks of the appear	rance and physical		
	terms are fo things	be in simple how fossils rmed when that have are trapped rock.		
_	soils of from a organi	nise that are made rocks and ic matter.		
Forces	things differe Notice forces contac two of magne	t between bjects, but etic forces ct at a	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	
	magne or rep other some	rve how ets attract el each and attract materials ot others.	Identify the effects of air resistance, water resistance and friction, that act between moving surfaces.	



		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. Describe magnets as having two poles. Predict whether two magnets will attract or repeleach other, depending on which poles are facing.	Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	
Light		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		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 from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when to light from a light source is blocked by an opaque object. Find patterns the way that to size of shadow change.	t t he in		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.
States of Matter		Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this	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	



	la annone in	matorials will	
	happens in degrees Celsius	materials will dissolve in liquid	
	(°C).	to form a	
		solution, and	
	Identify the part	describe how to	
	played by	recover a	
	evaporation and	substance from a	
	condensation in	solution.	
	the water cycle		
	and associate the	Use knowledge of	
	rate of	solids, liquids and gases to decide	
	evaporation with	how mixtures	
	temperature.	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.	
		Evalain that care	
		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.	
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 the pitch of a sound and features of the object that produced it. Find patterns between the volume of a		



		sound and the	
		strength of the	
		vibrations that	
		produced it.	
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		Recognise that	
		sounds get fainter	
		as the distance	
		from the sound	
		source increases.	
Electricity		Identify common	Associate the
		appliances that	brightness of a
		run on electricity.	lamp or the
			volume of a
		Construct a	buzzer with the
		simple series	number and
		electrical circuit,	voltage of cells
		identifying and	used in the
		naming its basic	circuit.
		parts, including	circuit.
			Commence and size
		cells, wires, bulbs,	Compare and give
		switches and	reasons for
		buzzers.	variations in how
			components
		Identify whether	function, including
		or not a lamp	the brightness of
		will light in a	bulbs, the
		simple series	loudness of
		circuit, based on	buzzers and the
		whether or not	on/off position of
		the lamp is part	switches.
		of a complete	311 0001003.
			Use recognised
		loop with a	
		battery.	symbols when
			representing a
		Recognise that a	simple circuit in
		switch opens and	a diagram.



		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.		
Space			Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent	



			movement of the sun across the sky.	
Evolution and inheritance				Recognise that living things have changed over time and 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 identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.