Golden Thread	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Good Health	Physical development, Managing Self	My Body	Growth & survival	Health & Movement	Eating & Digestion	Life Cycles	Healthy Bodies
		identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	 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. 	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.	describe the simple functions of the basic parts of the digestive system in humans identify the different types of teeth in humans and their simple functions construct and interpret a variety of food chains, identifying producers, predators and prey.	describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals	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 diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans.
						Changes & Reproduction	
						describe the changes as humans develop to old age.	
Climate	The Natural World	Seasonal Changes			States of Matter		
		 observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies. 			identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.		



Discovery	Listening, Attention & Understanding; Speaking		Scientists of History	Rocks, Fossils & Soils	,	Earth & Space	Evolution & Inheritance
	Specific Control of the Control of t		Thomas Eddison Isaac Newton Alexander Graham Bell Dunlop	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 that soils are made from rocks and organic matter.		 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. 	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
Understanding	Creating with	Everyday	Exploring		States of Matter	Properties &	
and using	Materials	Materials	Everyday			Changes of	
			Materials			Materials	
Resources		distinguish between	identify and compare		compare and group	 compare and group 	
		an object and the	the suitability of a		materials together,	together everyday	
		material from which it is made	variety of everyday materials, including		according to whether they are	materials on the basis of their	
		• identify and name a	wood, metal, plastic,		solids, liquids or	properties, including	
		variety of everyday	glass, brick, rock,		gases	their hardness,	
		materials, including	paper and cardboard		observe that some	solubility,	
		wood, plastic, glass,	for particular uses		materials change	transparency,	
		metal, water, and	find out how the		state when they	conductivity	
		rock	shapes of solid objects		are heated or	(electrical and	
		describe the simple	made from some		cooled, and	thermal), and	
		physical properties	materials can be		measure or	response to magnets	
			changed by squashing,		research the		



		Subje	ct: Science	
of a variety of	bending, twisting and	temperature at	 know that some 	
everyday mater		which this happens	materials will	
• compare and gr	oup	in degrees Celsius	dissolve in liquid to	
together a varie	ety	(°C)	form a solution, and	
of everyday		identify the part	describe how to	
materials on the	2	played by	recover a substance	
basis of their si	mple	evaporation and	from a solution	
physical proper	ties.	condensation in	 use knowledge of 	
		the water cycle and	solids, liquids and	
		associate the rate	gases to decide how	
		of evaporation with	mixtures might be	
		temperature.	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.	



	Subject. Science						
Our	Understanding	Identifying	Living in Habitats	How Plants grow	Living in		Classifying
Environment	the World -The	Plants			Environments		Organisms
	Natural World						
		 identify and name a 	explore and compare	identify and describe	 recognise that 		 describe how living
		variety of common	the differences	the functions of	living things can be		things are classified into
		wild and garden	between things that	different parts of	grouped in a		broad groups according
		plants, including	are living, dead, and	flowering plants:	variety of ways		to common observable
		deciduous and	things that have	roots, stem/trunk,	 explore and use 		characteristics and
		evergreen trees	never been alive	leaves and flowers	classification keys		based on similarities
		identify and	identify that most	•explore the	to help group,		and differences,
		describe the basic	living things live in	requirements of	identify and name		including micro-
		structure of a	habitats to which	plants for life and	a variety of living		organisms, plants and
		variety of common	they are suited and	growth (air, light,	things in their local		animals
		flowering plants,	describe how	water, nutrients from	and wider		give reasons for classifying plants and
		including trees.	different habitats	soil, and room to	environment		classifying plants and
		 observe and describe how seeds 	provide for the basic needs of different	grow) and how they	recognise that		animals based on specific characteristics.
			kinds of animals and	vary from plant to plant	environments can		specific characteristics.
		and bulbs grow into mature plants	plants, and how they	•investigate the way in	change and that this can sometimes		
		find out and describe	depend on each	which water is	pose dangers to		
		how plants need	other	transported within	living things.		
		water, light and a	identify and name a	plants	ilving tilligs.		
		suitable temperature	variety of plants and	•explore the part that			
		to grow and stay	animals in their	flowers play in the life	construct and		
		healthy	habitats, including	cycle of flowering	interpret a variety		
		describe and	micro-habitats	plants, including	of food chains,		
		compare the	describe how animals	pollination, seed	identifying		
		structure of a	obtain their food	formation and seed	producers,		
		variety of common	from plants and other	dispersal.	predators and prey.		
		animals (fish,	animals, using the	u.spc. su	productions and proje		
		amphibians,	idea of a simple food				
		reptiles, birds and	chain, and identify				
		mammals, including	and name different				
		pets)	sources of food.				
		Identifying	Growing plants				
		Animals					
		identify and name a	observe and describe				
		variety of common	how seeds and bulbs				
		animals including	grow into mature				
		fish, amphibians,	plants				



					ct. Science	
	reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores identify and compare a variety of common/local UK animals	find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.				
	 identify and name a variety of plants and animals in their habitats, including micro-habitats 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. 					
Energy			Light & Shadow	Changing Sound	Forces in Action	Seeing 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 light from the sun can be dangerous and that there are ways to protect their eyes	 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 	 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 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 into the eye explain that we see things because light travels from light sources to our eyes or



Subject: Science							
		• 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	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 • recognise that sounds get fainter as the distance from the sound source increases.	recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	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.		
		Forces & Magnets	Circuits & Conductors		Changing Circuits		
		compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others 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	identify common appliances that run on electricity construct a simple series electrical circuit, 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		 associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit 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 use recognised symbols when representing a simple circuit in a diagram. 		



	• pred	edict whether two	lamp lights in a	
	mag	gnets will attract	simple series circuit	
	or r	repel each other,	 recognise some 	
	dep	pending on which	common	
	pole	les are facing.	conductors and	
			insulators, and	
			associate metals	
			with being good	
			conductors.	