	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Biology	Animals, including humans	Animals, including humans	Animals, including humans	Animals, including humans	Animals, including humans	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 	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 changes as humans develop to old age	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
	Plants	Plants	Plants			Evolution and inheritance
	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,	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	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			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
	including trees					of the same kind, but

	grow) and how they			normally offspring vary
	vary from plant to plant			and are not identical to
				their parents
	investigate the way in			
	which water is			identify how animals
	transported within plants			and plants are
				adapted/ evolved to
	explore the part that			suit their environment in
	flowers play in the life			different ways and that
	cycle of flowering			adaptation may lead to
	plants, including			evolution – birds –
	pollination, seed			wading birds/ birds of
	formation and seed			
				prey
I to due as the tay way way of the sets	dispersal			
Living things and their		Living things and their	Living things and their	Living things and their
habitats		habitats	habitats	habitats
explore and compare		recognise that living	describe the	describe how living
the differences		things can be grouped	differences in the life	things are classified into
between things that are		in a variety of ways	cycles of a mammal,	broad groups
living, dead, and things			an amphibian, an	according to common
that have never been		explore and use	insect and a bird	observable
alive		classification keys to		characteristics and
		help group, identify and	describe the life	based on similarities and
identify that most living		name a variety of living	process of	differences, including
things live in habitats to		things in their local and	reproduction in some	micro-organisms, plants
which they are suited		wider environment	plants and animals	and animals
and describe how				
different habitats		recognise that		give reasons for
provide for the basic		environments can		classifying plants and
needs of different kinds		change and that this		animals based on
of animals and plants,		can		specific characteristics
and how they depend		sometimes pose		specific characteristics
on each other				
on each oinei		dangers to living things		
iele estifica estador estador				
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				

Chanaistra	Everyday materials	Uses of everyday	Rocks	States of matter	Properties and	
Chemistry		materials			changes of materials	
	distinguish between an		compare and group	compare and group		
	object and the	identify and compare	together different kinds	materials together,	compare and group	
	material from which it is	the suitability of a	of rocks on the basis of	according to whether	together everyday	
	made	variety of everyday	their appearance and	they are solids, liquids or	materials on the basis	
		materials, including	simple physical	gases	of their properties,	
	identify and name a	wood, metal, plastic,	properties		including their	
	variety of everyday	glass, brick, rock, paper		observe that some	hardness, solubility,	
	materials, including	and cardboard for	describe in simple terms	materials change state	transparency,	
	wood, plastic, glass,	particular uses	how fossils are formed	when they are heated	conductivity	
	metal, water, and rock		when things that have	or cooled, and measure	(electrical and	
	describe the simple	find out how the shapes	lived are trapped within	or research the	thermal), and	
	describe the simple	of solid objects made	rock	temperature at which	response to magnets	
	physical properties of a	from some materials	recognize that soils are	this happens in degrees	know that some	
	variety of everyday materials	can be changed by	recognise that soils are made from rocks and	Celsius (°C)	know that some materials will dissolve	
	materiais	squashing, bending, twisting and stretching	organic matter	identify the part played	in liquid to form a	
	compare and group	I wishing and sherening	organic manei	by evaporation and	solution, and describe	
	together a variety of			condensation in the	how to recover a	
	everyday materials on			water cycle and	substance from a	
	the basis of their simple			associate the rate of	solution	
	physical properties			evaporation with	301011011	
	privated properties			temperature	use knowledge of	
				Temperatore	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	
					domonstrate that	
					demonstrate that	
					dissolving, mixing and changes of state are	
					reversible changes	
					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	
Physics	Seasonal changes	Light	Sound	Earth and space	Light
r i i y sic s				describe the	
	observe changes	recognise that they	identify how sounds are	movement of the	recognise that light
	across the 4 seasons	need light in order to	made, associating some	Earth and other	appears to travel in
		see things and that dark	of them with something	planets relative to the	straight lines
	observe and describe	is the absence of light	vibrating	sun in the solar system	U
	weather associated				use the idea that light
	with the seasons and	notice that light is	recognize that vibrations	describe the	travels in straight lines to
		notice that light is	recognise that vibrations		
	how day length varies	reflected from surfaces	from sounds travel	movement of the	explain that objects are
			through a medium to	moon relative to the	seen because they give
		recognise that light from	the ear	Earth	out or reflect light into
		the sun can be			the eye
		dangerous and that	find patterns between	describe the sun, Earth	
		there are ways to	the pitch of a sound	and moon as	explain that we see
		protect their eyes	and features of the	approximately	things because light
			object that produced it	spherical bodies	travels from light sources
		recognise that shadows	find patterns between	spriencal boales	to our eyes or from light
		are formed when the	the volume of a sound	use the idea of the	
					sources to objects and
		light from a light source	and the strength of the	Earth's rotation to	then to our eyes
		is blocked by an	vibrations that	explain day and night	
		opaque object	produced it	and the apparent	use the idea that light
				movement of the sun	travels in straight lines to
		find patterns in the way	recognise that sounds	across the sky	explain why shadows
		that the size of shadows	get fainter as the		have the same shape
		change	distance from the sound		as the objects that cast
		- change	source increases		them.
		Forces and magnets	Electricity	Forces	Electricity
		loices una magneis	Liechichy	loices	Liechichy
		compare how things	identify common	ovolgin that	associate the brightness
		compare how things	identify common	explain that	associate the brightness
		move on different	appliances that run on	unsupported objects	of a lamp or the volume
		surfaces	electricity	fall towards the Earth	of a buzzer with the
				because of the force	number and voltage of
		notice that some forces	construct a simple series	of gravity acting	cells used in the circuit
		need contact between	electrical circuit,	between the Earth	
		2 objects, but magnetic	identifying and naming	and the falling object	compare and give
		forces can act at a	its basic parts, including	identify the effects of	reasons for variations in
		distance	cells, wires, bulbs,	air resistance, water	how components
		distunce	switches and buzzers	resistance and friction,	function, including the
			Switches and Dozzels		
		observe how magnets attract or repel each	switches and bozzers	that act between moving surfaces	brightness of bulbs, the loudness of buzzers and

			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	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 some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	the on/off position of switches use recognised symbols when representing a simple circuit in a diagram.
			magnet, and identify some magnetic materials describe magnets as having 2 poles predict whether 2 magnets will attract or repel each other, depending on which poles are facing	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		
Identification and classifying	Identifying and classifying compare observable and behavioural features of living things, materials and objects answer simple yes/no questions about a mystery object they have chosen once they have decided sorting criteria explain where further additional items could be placed use simple Venn diagrams to help sort things and record the groupings	Identifying and classifying sort and group in own way using both observable and behavioural features even when differences are slight sort into two groups in which one group has a feature and the other doesn't use simple Venn diagrams to help sort things and record the groupings	Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions use Carroll and Venn diagrams to help sort things and record the groupings, sometimes re-sorting using different criteria carry out simple tests and sort and group based on the evidence of the results found.	Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions make simple branching data bases/ classification keys to for a few (3-6) things with easily observable differences and that I can name use simple classification keys/ branching data bases to identify unknown items that have easily observable differences in their features	Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.	Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. be aware of the term kingdom and know that most scientists classify things into five kingdoms. through direct observations where possible classify animals into vertebrates and invertebrates. make keys and branching databases with 4 or more items evaluate how well keys and databases work and make changes to improve them explain why it is important to classify and

						why it is useful to scientists plan what to test, how to test and collect evidence in order to classify
Scientific	Plan	Plan	Plan	Plan	Plan	Plan
enquiry	asking simple questions and recognising that they can be answered in different ways and using different types of scientific enquiries to answer them with help begin to choose ways to try and answer a question recognise when simple test is unfair make simple prediction if appropriate (based on something they have observed before but without an explanation)	asking simple questions and recognising that they can be answered in different ways and using different types of scientific enquiries to answer them take a few guided planning decisions make own suggestions on how to collect data once the data needed has been outlined	ask relevant questions set up simple practical enquiries, comparative and fair tests begin to choose ways to try and answer a question suggest ways of making the test fair or if it can't be fair how they will answer it by looking for a pattern make simple predictions based on everyday experience and knowledge	ask relevant questions set up simple practical enquiries, comparative and fair tests put forward own ideas and make some planning decisions from a selection say what equipment is needed suggest the type of data needed to be collected	planning different types of scientific enquiries, including recognising and controlling variables where necessary to answer questions ask a variety of types of scientific questions list all the equipment needed make predictions based on scientific knowledge	planning different types of scientific enquiries, including recognising and controlling variables where necessary to answer questions choose the most appropriate scientific enquiry method to answer a question and outline the method decide what data to collect and how much of it is needed
	Do observe closely, using simple equipment perform simple tests make observations related to the task or test use simple equipment provided	Do observe closely, using simple equipment perform simple tests measure using uniform non- standard units (e.g. straws) or simple standard units and measuring equipment - meter stick , cm, kg masses, l, jugs & second timer compare 3 or more things read scales to nearest labelled division.	Do Making systematic and careful observations and where appropriate taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers carry out a fair test or pattern seeking enquiry with help compare 3 or more things	Do Making systematic and careful observations and where appropriate taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers measure to the nearest whole or half unit or mixed units read scales to the nearest division labelled and unlabelled.	Do Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate make a series of measurements adequate for the task select appropriate measuring equipment compare 5 or more things	Do Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate use standard measures as in including use of fractions and mixed units and decimals to one place. read scales with increased accuracy

		Record gather and record data to help in answering questions draw pictures of results/ take photos help teacher make a class table or chart complete a simple chart or two column table make practical block graphs/pictograms make/draw a block graph with a 1:1 scale	use simple standard measures; m, cm, mm, kg, g, cm3, minutes, seconds, Newton. Record gathering, recording, classifying and present data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, bar charts, and tables construct a simple 2 column table	Record gathering, recording, classifying and present data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, bar charts, and tables draw bar charts 1:1, 1:2, 1:5 and 1:10 scale & begin to plot line graphs	read scales with precision and accuracy appropriate to the task - Record recording data and results of increasing complexity using scientific diagrams, labels, classification keys tables, scatter graphs, bar and line graphs, bar and line graphs, bar and line graphs, and models present information clearly in tables including for repeat readings record observations and measurements systematically draw bar graphs more complex scales possibly involving fractions or decimals e.g. 1:2.5	select apparatus and use with care repeat readings & find averages Record recording data and results of increasing complexity using scientific diagrams, labels, classification keys tables, scatter graphs, bar and line graphs, bar and line graphs, and models draw line graphs, possibly involving fractions and decimals
us an an de sa	eview se their observations nd ideas to suggest nswers to questions escribe observations ay what they have ound out	Review use their observations and ideas to suggest answers to questions say whether what happened was what they expected	Review reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions, making predictions for new values using results to draw simple conclusions and suggest improvements, and raise further questions new questions identifying differences, similarities or changes	Review reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions, making predictions for new values using results to draw simple conclusions and suggest improvements, and raise further questions new questions identifying differences, similarities or changes	Review reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of results, explanations of the degree of trust in results, in oral and written forms such as displays and other presentations using test results to make predictions to set up further	Review reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of results, explanations of the degree of trust in results, in oral and written forms such as displays and other presentations using test results to make predictions to set up further comparative & fair tests

related to simple scientific ideas and processes say what th out and give explanation observation patterns ba everyday ex	is and tests identify scientific evidence that has been used to support or refute ideas or arguments. draw conclusions using these patterns and begin to relate conclusions to to the conclusions to the conclusi
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