

Science

			EYFS
ELG Understanding of the World	ELG Understanding of the World The Natural World		Explore the natural world around them, making observations and drawing pictures of animals
			and plants
		•	Know some similarities and differences between the natural world around them and
			contrasting environments, drawing on their experiences and what has been read in class
		•	Understand some important processes and changes in the natural world around them,
			including the seasons and changing states of matter.

	PLANTS PLANTS							
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		

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NC Aims	•	Identify and name a variety of common	•	Observe and	•	Identify and	•	Describe the	
		wild and garden plants, including		describe how		describethe		lifepoessof	
		deciduousand evergreen trees.		seedsand bulbs		functions of		reproduction	
	•	Identify and describe the basic		grow into		different parts of		in some	
		structure of a variety of common		mature plants.		flowering plants:		plants.	
		flowering plants, including trees.	•	Find out and		roots,			
				describe how		stem/trunk,			
				plants need		leaves and			
				water, light and		flowers.			
				a suitable	•	Explore the			
				temperature to		requirements of			
				grow and stay		plants for life			
				healthy.		and growth (air,			
						light, water,			
						nutrients from			
						soil, and room to			
						grow) and how			
						they vary from			
						plantto plant.			
					•	Investigate the			
						wayin which			
						water is			
						transported			
						within plants.			
					•	Explore the part			
						thatflowers play			
						in the life cycle of			
						floweringplants,			
						including			
						pollination, seed			
						formation and			
						seed dispersal.			

	Identify, compare,	Observe and	Name and describe	Group and sort	
				·	
	group and sort a	describe how seeds	the functions of the	plantsby how they	
	varietyof common	and bulbs change	differentparts of	reproduce.	
Skills	plants, including	over time as they	flowering plants		
05	deciduous and	grow into mature	(roots, stem, leaves	Label and draw	
	evergreen trees,	plants.	and flowers).	theparts of a	
	based on observab	e		flower involved	
	features.	Describe how	Describe the	in sexual	
	Label and describe	plants need water,	requirements of	reproduction in	
	thebasic structure	of light and a suitable	plants for life and	plants (stamen,	
	a variety of commo	n temperatureto	growth (air, light,	filament, anther,	
	plants.	grow and stay	water, nutrients and	pollen, carpel, stigma,	
		healthy.	room to grow) and	style, ovary, ovule	
			how they vary from	and sepal).	
			plantto plant.		
			Investigate how		
			water istransported		
			within plants.		
			Draw and label the		
			lifecycle of a		
			flowering plant.		

	Plants are living	Plants grow from	The plant's roots	Flowering plants	
	things. Common	seedsand bulbs.	anchorthe plant in	reproduce sexually.	
	plants includethe	Seeds and bulbs	the ground and	The flower is	
	daisy, daffodil and	need nutrients from	transport water and	essential for sexual	
	grass. Trees are	soil, water and	minerals from the	reproduction. Other	
	large, woody plants	warmth to start	ground to the plant.	plants reproduce	
	and are either	growing	Thestem (or trunk)	asexually. Bulbs,	
	evergreen or	(germinate).	support the plant	cormsand rhizomes	
	deciduous. Trees	As the plant	above the ground.	are someparts used	
	that lose their	grows bigger, it	The leaves collect	in asexual	
Knowledge	leaves in the	develops leaves	energy from the Sun	reproduction in	
i i i i i i i i i i i i i i i i i i i	autumn are called	and flowers.	and make food for	plants.	
	deciduous trees		the plant. Flowers		
	(e.g. oak, beech and	Plants need	makeseeds to	Parts of a flower	
	rowan).Trees that	water, light and a	produce new plants.	include the	
	keep their leaves all	suitable		stamen, filament,	
	year round are	temperature to	Different plants have	anther, pollen,	
	called evergreen	growand stay	different needs	carpel, stigma,	
	trees (e.g. holly and	healthy.	depending on their	style, ovary, ovule	
	pine).	Without any one	habitat. Examples	andsepal.	
		of these things,	include cacti, which	Pollination is when	
	The basic plant	they willdie.	needless water than	the male part ofa	
	parts include root,		is typical,	plant (pollen) is	
	stem, leaf,flower,		and ferns, which can	carried, by wind,	
	petal, fruit, seed		grow in lower light	insects or other	
	and bulb. Trees		levels.	animals, to the	
	have a woody stem			female	

Ca	alled a trunk.	-Water is	part of the plant
		transported inplants	(carpel). The
		from the roots,	pollen travels to
		through the stem	the ovary, where it
		and tothe leaves,	fertilises the
		through tiny tubes	ovules (eggs).
		called xylem.	Seeds are then
			produced, which
		- Flowers are	disperse far away
		important in the life	from the parent
		cycle of flowering	plant and grow
		plants. The stages of	new plants.
		a plant's life cycle	
		include germination,	
		flower production,	
		pollination,	
		fertilisation, seed	
		formation and seed	
		dispersal. Insects and	
		thewind can transfer	
		pollen from one plant	
		to another	
		(pollination).	
		Animals, wind, water	
		andexplosions can	
		disperse seeds away	
		from the parent plant	
		(seed dispersal).	

		plants grow in winter?)			
Topic	Growing	A pirate life/All	H2Woah	Circles of life	
		around the world			

		AN	IIMALS INCLUDING HUMAI	NS AND EVOLUTION		
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Aims	 Identify and namea 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 commonanimals (fish, amphibians, reptiles, birds and mammals, including pets). Identify, name, draw and label thebasic 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 humansand 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 namethe 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 waysin which nutrientsand water are transported within animals, including humans. Recognise that living things have changed over

T	•	1	1	
				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
				plantsare
				adapted to suit
				their environment
				in different ways
				andthat
				adaptation may
				lead to evolution.

Identify, compare, group	Describe the stages of	Compare and contrastthe	Describe the purpose of	Describe the changesas	Name and describe the
and sort a varietyof	human development	diets of different animals.	the digestive system,its	humans develop from	purpose of the circulatory
common animals,	(baby, toddler, child,		main parts and eachof	birth to old age.	system andthe functions
including fish, amphibians,	teenager and adult)	Explain the importanceand	their functions.		of the heart, blood vessels
reptiles, birds and		characteristics of ahealthy,			and blood.
mammals, based on	Describe the basic life	balanced diet.	Identify the four different		
observable features.	cycles of some familiar		types of teethin humans		Explain the impact of
	animals (egg, caterpillar,	Describe how humans	and other animals, and		positive and negative
Group and sort a variety of	pupa, butterfly; egg, chick,	need the skeleton and	describe their functions.		lifestyle choices on the
common animals based on	chicken; spawn, tadpole,	muscles for support,			body.
thefoods they eat.	froglet, frog).	protection and movement.	Construct and interpreta		
			variety of food chains		Explain that the circulatory
	Describe what humans		and webs to show		system in
	common animals, including fish, amphibians, reptiles, birds and mammals, based on observable features. Group and sort a variety of common animals based on thefoods they eat.	common animals, including fish, amphibians, reptiles, birds and mammals, based on observable features. Group and sort a variety of common animals based on chicken; spawn, tadpole,	common animals, including fish, amphibians, reptiles, birds and mammals, based on observable features. Group and sort a variety of common animals based on characteristics of ahealthy, balanced diet. Describe the basic life cycles of some familiar animals (egg, caterpillar, pupa, butterfly; egg, chick, common animals based on chicken; spawn, tadpole, froglet, frog). Explain the importanceand characteristics of ahealthy, balanced diet. Describe how humans need the skeleton and muscles for support, protection and movement.	common animals, including fish, amphibians, reptiles, birds and mammals, based on observable features. Group and sort a variety of common animals based on chicken; spawn, tadpole, thefoods they eat. (baby, toddler, child, teenager and adult) Explain the importance and their functions. Explain the importance and their functions. Explain the importance and their functions. Describe how humans and other animals, and describe their functions. The foods they eat. The foods they eat. Describe how humans and other animals, and describe their functions. The foods they eat. Describe how humans and other animals, and describe their functions. The foods they eat. The foods they eat. Describe how humans and other animals, and describe their functions. The foods they eat. The foods the foods they eat. The foods the food	common animals, (baby, toddler, child, teenager and adult) reptiles, birds and mammals, based on observable features. Group and sort a variety of common animals based on chicken; spawn, tadpole, thefoods they eat. Common animals, (baby, toddler, child, teenager and adult) Explain the importanceand their functions. Explain the importanceand their functions. Characteristics of ahealthy, balanced diet. Describe how humans and other animals, and describe their functions. Muscles for support, protection and movement. Construct and interpreta variety of food chains

	abel and describe the	need to survive.	Identify and group	interdependence and	animals transports
	asic structure of a		animals that have no	how energy is passed	oxygen, water and
va	ariety of common	Explain how animals,	skeleton, an internal	on over time.	nutrients around the
an	nimals.	including humans,	skeleton		body.
		need water, food, air	(endoskeleton)and an		
Dr	raw and label the	and shelter to survive.	external skeleton		Explain that living
ma	nain parts of the		(exoskeleton).		things have changed
hu	uman body and say	Describe the			over time, using
wh	hich body part is	importance of a healthy			specific examples and
ass	ssociated with which	lifestyle, including			evidence.
se	ense.	exercise, a balanced			
		diet and goodhygiene.			Identify that living
		0 ,0			things produce
					offspring of the same
					kind, although the
					offspring are not
					identical to either
					parent.
					parent
					Describe how animals
					and plants can be bred
					to produce offspring
					with specificand
					desired characteristics
					(selective breeding).
					Idontify how arises la
					Identify how animals
					and plants are adapted
					to suit their
					environment, such as
					giraffes having long
					necks for feeding, and
					that adaptations may
					lead to evolution.

Animals are living things. Animals can be sorted and grouped into six main groups: fish, amphibians, reptiles, birds, mammals and invertebrates.

Carnivores eat other animals (meat), herbivores eat plants and omnivores eat other animals and plants.

Knowledge

Different animal groups have some common body parts, such as eyes and a mouth, and some different body parts, such as fins or wings. The basic body parts are the head, arms, legs, nose, eyes, ears, mouth, hands and feet. The five senses are hearing, sight, smell, taste and touch. Ears are used for hearing, eyes are used to see,

Human offspring go through different stages as they grow to become adults. These include baby, toddler, child, teenager and adult.

Animals have offspring that grow into adults. Different animals have different stages of growth or life cycles.

Humans need water, food, air and shelter to survive.

Animals need water, food, air and shelter to survive. Their habitat must provide all these things.

A healthy lifestyle includes exercise, good hygiene and a balanced diet.

Animals cannot make their own food and needto get nutrition from the food they eat. Carnivoresget their nutrition from eating other animals. Herbivores get their nutrition from plants. Omnivores get their nutrition from eating avariety of plants and other animals.

Humans have to get nutrition from what they eat. It is important to have a balanced diet made up of the main food groups, including proteins, carbohydrates, fruit and vegetables, dairy products and alternatives, and fats andspreads. Humans need tostay hydrated by drinkingwater.

Humans have a skeleton and muscles for movement, support and protecting organs. Major bones in the human body

The digestive system is responsible for digesting food and absorbing nutrients andwater. The main parts of the digestive system are the mouth, esophagus. stomach, small intestines, large intestines and rectum. The mouth starts digestion by chewing food and mixing it with saliva. The oesophagus transports the chewed food to the stomach. where it mixes with stomach acid and gets broken down into smaller pieces. In the small intestine, nutrients from the food are absorbed by the body. In the large intestine, water is absorbed by the body. The remaining undigested waste is stored in the rectum before excretion through the anus.

Humans go through characteristic stages as they develop to old age. These stages include baby, infant, toddler, child, adolescent, young adult, adult and senior citizen. Puberty is the transition between childhood and adulthood.

The circulatory system includes the heart, blood vessels and blood. The heart pumps blood through the blood vessels and around the body.

There are three types of blood vessel: arteries. veins and capillaries. They each have a different-sized hole (lumen) and walls. The blood carries gases (oxygen and carbon dioxide), water and nutrients towhere they are needed. The red bloodcells carry oxygen and carbon dioxide aroundthe body. The blood also contains white blood cells, which protect the body from infection.

Lifestyle choices can have a positive (exercise and eating healthily) or negative (drugs, smoking and the nose is used to smell, the tongue is used to taste and skin gives the sense of touch. include the skull, ribs, spine, humerus, ulna, radius, pelvis, femur, tibia and fibula. Major muscle groups in the human body include thebiceps, triceps, abdominals, trapezius, gluteals, hamstrings, quadriceps, deltoids, gastrocnemius, latissimus dorsi and pectorals.

Some animals have skeletons for support, movement and protection. Endoskeletons are those found inside some animals, such as humans.cats and horses. Exoskeletons are those found on the outside ofsome animals, such as beetles and flies. Some animals have no skeleton, such as slugs and jellyfish.

There are four different types of teeth: incisors, canines, premolars and molars. Incisors are used for cutting. Canines are used for tearing. Premolars and molars are used for grinding and chewing. Carnivores, herbivores and omnivores have characteristic types of tooth. Herbivores have many large molars for grinding plant material. Carnivores have large canines for killing and tearing meat.

Food chains show what animals eat within a habitat and how energy is passed on over time. All food chains start with a producer, which is typically a green plant. The producer is eaten by a primary consumer (prey), which is eaten by a secondary consumer (prey), which is eaten by a tertiary consumer. All food

alcohol) impact on the body.

The role of the circulatory system is to transport oxygen, water and nutrients around the body. Theyare transported in blood and delivered towhere they are needed.

Scientists compare fossilised remains from the past to livingspecies that exist today to hypothesise how living things haveevolved over time.

Humans and apes share a common ancestry and evidencefor this comes from fossil discoveries and genetic comparison.

Animals that sexually reproduce generate new offspring of the same kind by combining the genetic material of two individuals. Each

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		chains end with a top	sequent generations.
		or apex predator.	offspring inherits two
		Changes within a food	of every gene, one
		chain, such as an	from the female
		abundance or lack of	parent and one from
		one food type, have an	the male parent.
		impact on the entire	the male parent.
		food chain.	
		1000 Chain.	Animals and plants
			Animals and plants
			can be bred to
			produce offspring
			with specific and
			desired
			characteristics. This is
			called selective
			breeding. Examples
			include cows that
			produce large
			quantities of milk or
			crops that are disease-
			resistant.
			resistant.
			An adaptation is a
			An adaptation is a
			physical or
			behavioural trait that
			allows a living thing to
			survive and fill an
			ecological niche.
			Adaptations evolve by
			natural selection.
			Favourable traits help
			an organism survive
			and pass on their
			genes to sub
			genes to sub

Topic / Coverage	Paws and Claws Big Lights,Big city	A Pirate Life for Me	Hakuna Matata	Amazia	Dragon Dynasty (Circles of Life)	Survival of the Fittest
Vocab	amphibians, fish, reptiles, mammals, birds (+ 1 example of each) herbivore, omnivore, carnivore head, nose, ear, neck, shoulder, arm, elbow, wrist, hand, back, chest, hip, leg, knee, ankle, foot wing, beak, tail, fin sight, smell,	survival, water, air, food reproduce, adult, baby, offspring, kitten, calf, puppy food chain, prey, predator, camouflage, protection exercise, hygiene, balanced diet	skeleton, skull, bones, muscles, movement, support, protection, nutrition	mouth, tongue, teeth, oseophagus, stomach, small intestine, large intestine, nutrients, absorb, canine, incisor, molar producer, consumer, apex predator	womb, foetus, embryo, gestation, baby, toddler, teenager, elderly growth, development, puberty	function, circulatory system, heart, valve, blood vessel, vein, artery transport, oxygenated, deoxygenated lifestyle, drug

			LIVING THINGS AND THE	R HABITATS		
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

NC Aims	 Explore and compare 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, 	 Recognise that living things can be grouped in a variety of ways. Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things 	 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. 	 Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. Give reasons for classifying plants and animals based
	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.			on specific characteristics.

	Compare and group	Compare, sort and	Compare the life cycles	Use and construct
	things that are living,	group living things in a	of animals, including a	classification systems
	dead or have never	variety of ways based	mammal, amphibian,	to identify animals
	been alive.	on observable features	insect and bird.	and plants from a
		and behaviour.		range of habitats.
	Describe a range of		Describe the process of	
	local habitats and	Explain how unfamiliar	human reproduction.	Classify living things,
61.111	habitats beyond their	habitats, such as a		including
Skills	locality (rainforests,	mountain or ocean, can	Describe the life	microorganisms,
	deserts, oceans and	change over time and	process of	animals and plants,
	mountains) and what	what influences these	reproduction in some	into groups according
	all habitats provide for	changes.	plants and animals.	to common
	the things that live	, and the second	•	observable
	there.	Describe how		characteristics and
		environments can		based on similarities
	Identify and name a	change due to human		and differences.

	variety of plants and	and natural influences		5 1 6 11
	animals in a range of	and the impact this can		Research unfamiliar
	habitats and	have on living things.		animals and plants
	microhabitats.			from a range of
				habitats, deciding
	Interpret and construct			upon and explaining
	simple food chains to			where they belong in
	describe how living			the classification
	things depend on each			system.
	other as a source of			
	food.			
	Living things are those	Scientists classify living	A life cycle is the series	Classification keys
	that are alive. Dead	things according to	of changes in the life of	help us identify living
	things are those that	shared characteristics.	a living thing and	things based on their
	were once living but	Animals can be divided	includes these basic	physical
	are no longer. Some	into six main groups:	stages: birth, growth,	characteristics.
	things have never been	mammals, reptiles,	reproduction and	
	alive.	amphibians, birds, fish	death. Mammals' life	Scientists classify
		and invertebrates.	cycles include the	living organisms into
	Local habitats include	These groups can be	stages: embryo, baby,	broad groups
	parks, woodland and	further subdivided.	adolescent and adult.	according to their
	gardens. Habitats	Classification keys are a	Amphibians' life cycles	characteristics.
Knowledge	beyond the locality	scientific tools that aid	include the stages: egg,	Vertebrates are an
	include beaches,	the identification of	larva (tadpole),	example of a
	rainforests, deserts,	living things.	adolescent and adult.	classification group.
	oceans and mountains.		Some insects'	There are a number of
	All living things live in a	Habitats change over	(butterflies, beetles	ranks, or levels, within
	habitat to which they	time, either due to	and bees) life cycles	the biological
	are suited and it must	natural or human	include the stages: egg,	classification system.
	provide everything	influences. Natural	larva, pupa and adult.	The first rank is called
	they need to survive.	influences include	Birds' life cycles include	a kingdom, the second
		extreme or	the stages: egg, baby,	a phylum, then class,
	A habitat is a place	unseasonable weather.	adolescent and adult.	order, family, genus
	where a living thing	Human influences		and species.

lives. A microhabitat is	include habitat	Humans	
a very small habitat.	destruction or	reproduce	Living things are
(E.g. rotting log or	pollution. These	sexually, which	classified into groups,
under a rock)	changes can pose a risk	involves two	according to common
- Food chains show	to animals and plants	parents(one	observable
how living things	that live in the habitat.	female and one	characteristics and
depend on one another		male) and	based on similarities
for food. All food	Humans can affect	produces offspring	and differences.
chains start with a	habitats in negative	that are different	
plant, followed by	ways, such as litter,	from the parents.	
animals that either eat	pollution and land		
the plant or other	development, or	Reproduction is the	
animals.	positive ways, such as	process of producing	
	garden ponds, bird	offspring and is	
	boxes and wildflower	essential for the	
	areas.	continued survival of	
		aspecies. There are	
		twotypes of	
		reproduction:sexual	
		and asexual.	
		Sexual reproduction	
		involves two parents	
		(one female and one	
		male) and produces	
		offspring that are	
		different from the	
		parents. Asexual	
		reproduction	
		involves one parent	
		and produces	
		offspring thatis	
		identical to the	
		parent.	

Topic / Coverage	Dragons! Celebrations	Amazia	Circles of Life	Survival of the Fittest
Vocab	living, dead, habitat, microhabitat, woodland, meadow, hedgerow, pond	invertebrates (+ 1	reproduction,	characteristic, classification, organism, micro-organism

	MATERIALS MATERIALS						
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
NC Aims	 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 	 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. 			 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 materials will dissolve in liquid to form a solution, 		

variety of everyday	and describe how
materials on the	to recover a
basis of their	substance from a
simple physical	solution.
properties.	Use knowledge of
	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.
	Demonstrate that
	dissolving, mixing
	and changes of
	state are reversible
	changes.
	Explain that some changes result in
	changes result in
	the formation of
	new materials, and
	that this kind of
	change is not
	usually reversible,

				to deal of	
				including changes	
				associated with	
				burning and the	
				action of acid on	
				bicarbonate of	
				soda.	
	Identify and name what	·		Compare and group	
	an object is made from,	of a range of everyday		everyday materials by	
	including wood, plastic,	materials for particular		their properties,	
	glass, metal, water and	uses.		including hardness,	
	rock.			solubility,	
		Describe how some		transparency,	
	Investigate and	objects and materials		conductivity (electrical	
	describe the simple	can be changed and		and thermal) and	
	physical properties of	how these changes can		magnetism.	
	some everyday	be desirable or			
	materials, such as hard	undesirable.		Explain, following	
	or soft; stretchy or stiff;			observation, that some	
	rough or smooth;			substances (solutes)	
Skills	opaque or transparent;			will dissolve in liquid	
SKIIIS	bendy or rigid;			(solvents) to form a	
	waterproof or not			solution and the solute	
	waterproof and			can be recovered by	
	magnetic or non-			evaporating off the	
	magnetic.			solvent.	
	Compare and group			Separate mixtures by	
	materials in a variety of			filtering, sieving and	
	ways, such as based on			evaporating.	
	their physical				
	properties; being			Describe, using	
	natural or man-made			evidence from	
	and being recyclable or			comparative or fair	
	non-recyclable.			tests, why a material	

			has been chosen for a specific use. Identify, demonstrate and compare reversible and irreversible changes.	
object is a Everyday include w glass, me rock, bric fabric. Materials different such as h stretchy o or smoot transpare rigid; wat waterpro or non-m Materials	for cutlery and cars. for cutlery and cars. for cutlery and cars. Some objects and materials can be changed by squashin bending, twisting, stretching, heating, cooling, mixing and being left to decay.	e I	Materials can be grouped according to their basic physical properties. Properties include hardness, solubility, transparency, conductivity (electrical and thermal) and magnetism. Some materials (solutes) will dissolve in liquid (solvents) to form a solution. The solute can be recovered by evaporating off the solvent by heating. Some mixtures can be separated by filtering, sieving and evaporating. Sieving can be used to	

separate large solids from liquids and some solids from other solids. Filtering can be used to separate small solids from liquids. Evaporating can be used to separate dissolved solids from liquids. A material's properties dictate what it can be used for. For example, cooking pans are made from metal, which is a good thermal conductor, allowing heat to quickly transfer from the hob to the contents of the pan. Reversible changes include heating, cooling, melting, dissolving and evaporating. Irreversible changes include burning, rusting, decaying and chemical reactions.

-		Light and Dark		Dragon Dynasty	
Coverage	Splendid Skies	Brilliant Fables			
Vocab	wood, plastic, glass, paper,	brick, fabric, elastic,		hardness, transparency,	
	metal, rock,	foil		conductivity (electrical,	
		property, solid, waterproof,		thermal) solubility, solution	
	shiny, dull, bendy, stiff	absorbent, opaque,		dissolve, filter, evaporate,	
		transparent, squash, bend, flexible, twist, stretch		sieve, reversible, irreversible	
		push, pull, roll, slide,			
		bounce			

	SEASONAL CHANGES						
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	 Observe changes across the four seasons. 						
NC Aims	 Observe and describe weather associated with the seasons and how day length varies. 						

Skills	Observe changes across the four seasons. Observe and describe how day length changes across the year.			
	Observe and describe			
	different types of weather.			

	_			
	There are four seasons:			
	spring, summer,			ļ
	autumn and winter.			
	Certain events and			
	weather patterns			
	happen in different			
	seasons.			
	Day length (the number			
	of daylight hours) is			
	longer in the summer			
	months and shorter in			
Knowledge	the winter months.			
	Different types of			
	weather include sun,			
	rain, hail, wind, snow,			
	fog, lightning, storm			
	and cloud. The weather			
	can change daily and			
	some weather types			
	are more common in			
	certain seasons, such as			
	snow in winter.			

Topic	Throughout the year			
	season, spring, summer, autumn, winter, month, year, day, night, sun, moon, light, dark			

			ROCKS			
Year	Year 1	Year 2		Year 4	Year 5	Year 6
NC Aims			 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 soils are made from rocks and organic matter. 			• 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
Skills		Compare and group rocks based on their appearance, properties or uses. Describe simply how fossils are formed, using words, pictures or a model.		
		Investigate soils from the local environment, making comparisons and identifying features.		

	There are three different	Building on what they
	rock types: sedimentary,	learned about fossils in
	igneous and	the topic on rocks in
	metamorphic.	year 3, pupils should find
	Sedimentary rocks form	out more about how
	from mud, sand and	living things on earth
	particles that have been	have changed over time.
	squashed together over a	They should be
	long time to form rock.	introduced to the idea
	Examples include	that characteristics are
	sandstone and	passed from parents to
	limestone. Igneous rocks	their offspring, for
	are made from cooled	instance by considering
	magma or lava. They	different breeds of dogs,
wledge	usually contain visible	and what happens
wicage	crystals. Examples	when, for example,
	include pumice and	labradors are crossed
	granite. Metamorphic	with poodles. They
	rocks are formed when	should also appreciate
	existing rocks are heated	that variation in
	by the magma under the	offspring over time can
	Earth's crust or squashed	make animals more or
	by the movement of the	less able to survive in
	Earth's tectonic plates.	particular environments,
	They are usually very	for example, by
	hard. Examples include	exploring how giraffes'
	slate and marble.	necks got longer, or the
		development of
	Fossils form over millions	insulating fur on the
	of years and are the	arctic fox. Pupils might
		find out about the work
		of palaeontologists such
		as Mary Anning and
		about how Charles
		Darwin and Alfred
		Wallace developed their
		ideas on evolution.

		remains of a once-living		
		organism, preserved as		
		rock. Scientists can use		
		fossils to find out what		
		life on Earth was like in		
		prehistoric times. Fossils		
		form when a living thing		
		dies in a watery		
		environment. The body		
		gets covered by mud and		
		sand and the soft tissues		
		rot away. Over time, the		
		ground hardens to form		
		sedimentary rock and the		
		skeletal or shell remains		
		turn to rock.		
		Soils are made from tiny		
		pieces of eroded rock, air		
		and organic matter.		
		There are a variety of		
		naturally occurring soils		
		including, clay, sand and		
		silt. Different areas have		
		different soil types.		
Topic		I do like to be beside the		
1		seaside		
		-		
	•		l l	

Vocab		soils, organic matter, fossil, crystal		
		Tossii, crysiai		

			LIGHT			
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Aims			 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. 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. 			 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 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.
Skills		Describe dark as being the absence of light and that we need light to be able to see. Group and sort materials as being reflective or non-reflective. Explain why light from the sun can be dangerous. Explain, using words or diagrams, how shadows are formed when a light source is blocked by an opaque object. Find patterns in the way shadows change during the day.		Identify that light travels in straight lines. Explain that, due to how light travels, we can see things because they give out or reflect light into the eye. Explain, using words, diagrams or a model, why shadows have the same shape as the objects that cast them and how shadows can be changed.
Knowledge		Dark is the absence of light and we need light to be able to see. Light can be reflected from different surfaces. Some surfaces are poor reflectors, such as some		Light travels in straight lines. Light sources give out light. They can be natural or artificial. When light hits an object, it is absorbed,

	fabrics, while other	scattered, reflected or
	surfaces are good	a combination of all
	reflectors, such as	three. Light from a
	mirrors.	source or reflected
		light enter the eye.
	Light from the Sun is	Vertebrates, such as
	damaging for vision and	mammals, birds and
	the skin. Protection from	reptiles, have a cornea
	the Sun includes sun	and lens that refracts
	cream, sun hats,	light that enters the
	sunglasses, staying	eye and focuses it on
	indoors or in the shade.	the nerve tissue at the
		back of the eye, which
	A shadow is formed	is called the retina.
	when light from a light	Once light reaches the
	source, such as the Sun,	retina, it is
	is blocked by an opaque	transmitted to the
	object. Transparent	brain via the optic
	objects allow light to	nerve.
	pass through them and	
	do not create shadows.	A shadow appears
		when an object blocks
	Shadows change shape	the passage of light.
	and size when the light	Apart from some
	source moves. For	distortion or fuzziness
	example, when the light	at the edges, shadows
	source is high above the	are the same shape as
	object, the shadow is	the object. The
	short and when the light	distortion or fuzziness
	source is low down, the	depends on the
	object's shadow is long.	position or type of
		light source.
	Hakuna Mutata	Tiempo de
ITopic		Fiesta

Voc	cab		light source, mirror, reflect,		refraction, reflection,
			reflective, reflection		spectrum, rainbow
			shadow, blocked		
			transparent, translucent, opaque		

	FORCES AND MAGNETS					
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Year NC Aims	Year 1	Year 2			 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 some mechanisms, including levers, pulleys and gears, allow a smaller 	Year 6
			attracted to a		force to have a	

r				
		magnet, and identify	greater effect.	
		some magnetic		
		materials.		
		 Describe magnets as 		
		having two poles.		
		 Predict whether two 		
		magnets will attract		
		or repel each other,		
		depending on which		
		poles are facing.		
		Explain that an object	Explain that objects fall	
		will not move unless a	to Earth due to the	
		push or pull (force) is	force of gravity.	
		applied, describing forces		
		in action and whether	Compare and describe,	
		the force requires direct	using a range of toys,	
		contact or whether the	models and natural	
		force can act at a	objects, the effects of	
		distance (magnetic	water resistance, air	
		force).	resistance and friction.	
		10.00).		
		Compare and group	Describe and	
Skills		materials based on their	demonstrate how	
		magnetic properties.	simple levers, gears	
		magnetic properties.	and pulleys assist the	
		Investigate and compare	movement of objects.	
		a range of magnets (bar,	movement of objects.	
		horseshoe and floating)		
		and explain that magnets		
		have two poles (north		
		and south) and that		
		opposite poles attract		
		each other, while like		
		poles repel each other.		

An object will not move Gravity is a force of unless a pushing or attraction. Anything pulling force is applied. with a mass can exert a Some forces require gravitational pull on direct contact, whereas another object. The other forces can act at a Earth's large mass distance, such as exerts a gravitational magnetic force. pull on all objects on Earth, making dropped Some materials have objects fall to the magnetic properties. ground. Magnetic materials are attracted to magnets. All Friction, air resistance and water resistance magnetic materials are metals but not all metals are forces that oppose are magnetic. The metal motion and slow down iron is magnetic. moving objects. These Knowledge forces can be useful, Some materials have such as bike brakes and parachutes, but magnetic properties. Magnetic materials are sometimes we need to minimise their effects. attracted to magnets. All magnetic materials are such as streamlining metals but not all metals boats and planes to are magnetic. The metal move through water or iron is magnetic. air more easily, and using lubricants and Magnets have two poles ball bearings between (north and south). two surfaces to reduce Opposite poles (north friction. and south) attract each other, while like poles Mechanisms, such as (north and north, or levers, pulleys and gears, give us a south and south) repel

	each other.	A n adv me mu that big adv	echanical advantage. mechanical vantage is a easurement of how uch a simple machine ultiplies the force at we put in. The gger the mechanical vantage, the less rce we need to apply.
Topic	Scrapheap Challenge	Т	o Infinity and Beyond Eureka
Vocab	force, contact, surfac magnetic, attract, rep	pel, poles resi	air resistance, water istance, friction, gravity lever, gear, pulley, Newtons

	STATES OF MATTER							
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
NC Aims				 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 happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.				

		Group and sort materials into solids, liquids or gases. Observe and explain that some materials change state when they	
Skills		are heated or cooled and measure or research the temperature in degrees Celsius (°C) at which materials change state.	
		Describe the water cycle using words or diagrams and explain the part played by	

	 	 avanauatian and	
		evaporation and	
		condensation.	
		Materials can be	
		grouped according to	
		whether they are	
		solids, liquids or gases.	
		Solids stay in one place	
		and can be held. Some	
		solids can be squashed,	
		bent, twisted and	
		stretched. Examples of	
		solids include wood,	
		metal, plastic and clay.	
		Liquids move around	
		(flow) easily and are	
		difficult to hold. Liquids	
		take the shape of the	
Knowledge		container in which they	
Kilowieuge		are held. Examples of	
		liquids include water,	
		juice and milk. Gases	
		spread out to fill the	
		available space and	
		cannot be held. Air is a	
		mixture of gases.	
		Heating or cooling	
		materials can bring	
		about a change of	
		state. This change of	
		state can be reversible	
		or irreversible. The	
		temperature at which	
		materials change state	

varies depends on the material. Water changes state from solid (ice) ⇒liquid (water) at 0°C and from liquid (water) ⇒gas (water vapour) at 100°C. The process of changing from a solid to liquid is called melting. The reverse process of changing from a liquid to a solid is called freezing. The process of changing from a liquid to a gas is called evaporation. The reverse process of changing from a gas to a liquid is called condensation. The water cycle has four stages: evaporation, condensation, precipitation, collection. Water in lakes, rivers and streams is warmed by the Sun, causing the liquid water to evaporate and rise into the air as water vapour.

		As the water vapour rises, it cools and condenses to form liquid water droplets in clouds. The clouds become full of water, until the water falls back to the ground as precipitation (rain, hail, snow and ice). The fallen water collects back in lakes, rivers and streams. Evaporation and condensation are caused by temperature changes.	
Topic		Incredible Industry	
Vocab		solid, liquid, gas, evaporation, condensation, particle, temperature, freezing, heating	

SOUND							
	Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

NC Aims	 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. Recognise that sounds get fainter as the distance from the sound source increases.	

		Explain how sounds are made and heard using diagrams, models, written methods or verbally.	
Skills		Compare and find patterns in the pitch of a sound, using a range of equipment, such as musical instruments.	
		Compare how the volume of a sound changes at different distances from the source.	
Knowledge		When an instrument is	

		played, the air around	
		or inside it vibrates.	
		These vibrations travel	
		as a sound wave. Sound	
		waves travel through a	
		medium, such as air or	
		water, to the ear.	
		Pitch is how high or low	
		a sound is. Parts of an	
		instrument that are	
		shorter, tighter or	
		thinner produce high-	
		pitched sounds. Parts	
		of an instrument that	
		are longer, looser or	
		fatter produce low-	
		pitched sounds.	
		Volume is how loud or	
		quiet a sound is. The	
		harder an instrument is	
		hit, plucked or blown,	
		the stronger the	
		vibrations and the	
		louder the sound.	
		Sounds are louder	
		closer to the sound	
		source and fainter as	
		the distance from the	
		sound source increases.	
		Epic Empires	
Topic			

Vocab		vibration, wave, volume, pitch, tone, insulation	

			ELECTRICITY			
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Aims				 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 		 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

		complete loop with a battery. 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.	switches. Use recognised symbols when representing a simple circuit in a diagram.
Skills		Compare common household equipment and appliances that are and are not powered by electricity. Construct operational simple series circuits using a range of components and switches for control. Predict and describe whether a circuit will work based on whether or not the circuit is a complete loop and has	Explain how the brightness of a lamp or volume of a buzzer is affected by the number and voltage of cells used in a circuit. Compare and give reasons for variations in how components in electrical circuits function (brightness of lamps; volume of buzzers and function of on or off switches).

		a battery or cell. Describe materials as electrical conductors or insulators.	using the recognised symbols for electrical
Knowledge		Electricity is a type of energy. It is used to power many everyday items, such as kettles, computers and televisions. Electricity can also come from batteries. Batteries eventually run out of power and need to be recycled or recharged. Batteries power devices that can be carried around, such as mobile phones and torches. Electrical components include cells, wires, lamps, motors, switches and buzzers. Switches and buzzers. Switches open and close a circuit and provide control. A series circuit is a simple loop with only	voltage is measured in volts (V) and is a measure of the difference in electrical energy between two parts of a circuit. The bigger the voltage, the more electrons are pushed through the circuit. The more voltage flowing through a lamp, buzzer or motor, the brighter the lamp, the louder the buzzer and the faster the motor. A circuit needs a power source, such as a battery or cell, with wires connected to both the positive and negative terminals. Other components include lamps, buzzers or motors, which an electric current passes

		one path for the	through and affects a
		electricity to flow. A	response, such as
		series circuit must be a	lighting a lamp or
		complete loop to work	turning a motor.
		and have a source of	When a switch is
		power from a battery	open, it creates a gap
		or cell.	and the current
			cannot travel around
		Electrical components	the circuit. When a
		include cells, wires,	switch is closed, it
		lamps, motors,	completes the circuit
		switches and buzzers.	and allows a current
		Switches open and	to flow all the way
		close a circuit and	around it.
		provide control.	
			There are recognised
		Electrical conductors	symbols for different
		allow electricity to flow	components of
		through them, whereas	circuits.
		insulators do not.	
		Common electrical	
		conductors are metals.	
		Common insulators	
		include wood, glass,	
		plastic and rubber.	
		All the Fun of the Fair	Peace in Our Time
Topic			

Vocab		appliance, battery power,	circuit - series, parallel
		main power,	voltage, volts, amps
		circuit, series, cell, battery,	
		wire, bulb, switch, break in	
		circuit	
		conductor, insulator	

			EARTH AND SPA	CE		
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Aims	Seasons: Observe changes across the four seasons.		 Light: Recognise that lightfrom the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by an opaque object. 		 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. 	
Skills					Describe or model the	

	movement of t	ne
	planets in our S	olar
	System, includi	
	Earth, relative	
	Sun.	
	Sum	
	Describe or mo	del the
	movement of t	
	Moon relative t	
	Moon relative	o Eartii.
	Describe the Su	n, Earth
	and Moon as	
	approximately	
	spherical bodie	s and
	use this knowle	
	understand the	
	of the Moon ar	
		lu l
	eclipses.	
	Use the idea of	Farth's
	rotation to exp	
	and night, and	
	Sun's apparent	
	movement acro	
		oss tile
	sky.	a in
	The Solar System	
	made up of the	
	everything that	
Knowledge	around it. There	
Knowledge	eight planets in	
	Solar System: M	
	Venus, Earth, M	
	Jupiter, Saturn,	
	and Neptune. E	artn

orbits around the Sun and a year (365 days) is the length of time it takes for Earth to complete a full orbit. The Moon orbits Earth, completing a full orbit every month (28 days). The Sun, Earth, Moon and other planets and stars are roughly spherical. All planets are spherical because their mass is so large that they have their own force of gravity. This force of gravity pulls all of a planet's material towards its centre, which compresses it into the most compact shape – a sphere. As Earth orbits the Sun, it also spins on its axis. It takes Earth a day (24 hours) to complete a full spin. During the day, the Sun appears to move through the sky. However, this is due to the Earth rotating and not the Sun moving. Earth rotates to the east

			or, if viewed from above the North Pole, it rotates anti-clockwise, which means the Sun rises in the east and sets in the west. As Earth rotates, different parts of it face the Sun, which brings what we call daytime. The part facing away is in shadow, which is night time.	
Topic	Taught all year	Hakuna Matata	To Infinity and Beyond	
Vocab			Earth, sun, moon, solar system, axis of rotation, day, night, phases of the moon, star, constellation	

	WORKING SCIENTIFICALLY - QUESTIONING							
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
NC Aims	Asking simple question they can be answered	ons and recognising that d in different ways	Asking relevant question types of scientific enqu	ons and using different uiries to answer them	 Identifying scientific used to support or re arguments. 	evidence that has been efute ideas or		

Skills	Ask simple scientific questions.	Ask and answer scientific questions about the world around them.	Ask questions about the world around them and explain that they can be answered in different ways.	Ask relevant scientific questions, independently, about the world around them and begin to identify how they can answer them.	Use relevant scientific vocabulary to report on their findings, answer questions and justify their conclusions based on evidence collected, identify improvements, further questions and predictions.	Report on and validate their findings, answer questions and justify their methods, opinions and conclusions, and use their results to suggest improvements to their methodology, separate facts from opinions, pose further questions and make predictions for what they might observe.
Knowledge	Question words include what, why, how, when, who and which.	Questions can help us find out about the world	Questions can help us find out about the world and can be answered in different ways.	Questions can help us find out about the world and can be answered using scientific enquiry.	The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an explanation of what has been discovered using evidence collected.	The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an explanation of what has been discovered, using correct, precise terminology and collected evidence.

Topic / Coverage	Paws and Claws Big Lights, Big City Moon Zoom/Space Splendid Skies Growing Toys	Dragons! Celebrations Light and Dark Traditional Tales and Brilliant Fables A Pirate Life for Me	Scrapheap Challenge H2Woah Hakuna Mutata I do like to be beside the seaside	Amazia Epic Empires Incredible Industry All the Fun of the Fair	To Infinity & Beyond/Star Trekking Eureka Dragon Dynasty Circles of Life	May the Norse be with you! Tiempo de Fiesta Peace in our Time? Survival of the Fittest
Vocab	question, answer, observing, equipme group, compare, di similarities, describ test, results, second record – diagram, chart	ent, identify, sort, fferences, oe, measurements, dary sources	oral and written explana predictions, criteria, class contrast, evidence, impr guides, keys, construct, research – relevant ques equipment – thermome data – gather, standard present record – drawings, labe bar charts, tables	sify, changes, data, ove, secondary sources, interpret stion ter, units, record, classify,	further comparative classify and describe quantitative measureport data – scientific classification keys, bar graph and line report and present – compared to the compared to	eadings, predictions, re and fair test, identify, be, patterns, systematic, urements diagrams, labels, tables, scatter graphs, graphs onclusions, casual anations, degree of ten display and

	WORKING SCIENTIFICALLY – PLANNING AND PREDICTING							
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
NC Aims	Performing simple tes	sts	Setting up simple prac comparative and fair to	•	 Planning different ty enquiries to answer recognising and cont necessary 	•		

	With support, follow	Follow a set of	Set up and carry out	Begin to independently	Ask a wide range of	Ask and answer
	instructions to perform	instructions to perform	some simple,	plan, set up and carry	relevant scientific	deeper and broader
	simple tests and begin	a range of simple tests,	comparative and fair	out a range of	questions that broaden	scientific questions
	to talk about what they	making simple	tests, making predictions	comparative and fair	their understanding of	about the local and
	might do or what might	predictions for what	for what might happen.	tests, making	the world around them	wider world that build
	happen.	might happen and		predictions and	and identify how they	on and extend their
		suggesting ways to		following a method	can answer them.	own and others'
		answer their questions.		accurately.		experiences and
					Plan and carry out a	knowledge.
					range of enquiries,	
Skills					including writing	Plan and carry out a
					methods, identifying	range of enquiries,
					variables and making	including writing
					predictions based on	methods, identifying
					prior knowledge and	and controlling
					understanding.	variables, deciding on
						equipment and data
						to collect and making
						predictions based on
						prior knowledge and
						understanding.

Knowledge	Simple tests can be carried out by following a set of instructions.	Tests can be carried out by following a set of instructions. A prediction is a guess for what might happen in an investigation	Tests can be set up and carried out by following or planning a set of instructions. A prediction is a best guess for what might happen in an investigation based on some prior knowledge.	Scientific enquiries can be set up and carried out by following or planning a method. A prediction is a statement about what might happen in an investigation, based on some prior knowledge or understanding. A fair test is one in which only one variable is changed and all others remain constant.	Questions can help us find out about the world and can be answered using a range of scientific enquiries. A method is a set of clear instructions for how to carry out a scientific investigation. A prediction is a statement about what might happen in an investigation based on some prior knowledge or understanding.	Questions can help us find out about the world and can be answered using a range of scientific enquiries, including fair tests, research and observation. A method is a set of clear instructions for how to carry out a scientific investigation, including what equipment to use and observations to make. A variable is something that can be changed during a fair test. A prediction is a statement about what might happen in an investigation based on some prior knowledge or understanding.
Voc Topic / Coverage	Paws and Claws Big Lights, Big City Moon Zoom/Space Splendid Skies Growing Toys	Dragons! Celebrations Light and Dark Traditional Tales and Brilliant Fables A Pirate Life for Me	Scrapheap Challenge H2Woah Hakuna Mutata I do like to be beside the seaside	Amazia Epic Empires Incredible Industry All the Fun of the Fair	To Infinity & Beyond/Star Trekking Eureka Dragon Dynasty Circles of Life	May the Norse be with you! Tiempo de Fiesta Peace in our Time? Survival of the Fittest

WORKING SCIENTIFICALLY – OBSERVING AND MEASURING

Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Aims	Observing closely, us	ing simple equipment	 Making systematic and and, where appropriat measurements using s range of equipment, in and data loggers 	e, taking accurate tandard units, using a	 Taking measuremen scientific equipment accuracy and precisi readings when appro 	, with increasing on, taking repeat
Skills	With support, use simple equipment to measure and make observations.	Use simple equipment to measure and make observations.	Take measurements in standard units, using a range of simple equipment. Make increasingly careful observations, identifying similarities, differences and changes, and making simple connections.	Take accurate measurements in standard units, using a range of equipment. Begin to choose which observations to make and for how long and make systematic, careful observations and comparisons, identifying changes and connections.	Take increasingly accurate measurements, in standard units, using a range of chosen equipment. Within a group, decide which observations to make, when and for how long, and make systematic and careful observations, using them to make comparisons, identify changes, classify and make links between cause and effect.	Take accurate, precise and repeated measurements in standard units, using a range of chosen equipment. Independently decide which observations to make, when and for how long and make systematic and careful observations, using them to make comparisons, identify changes, classify and make links between cause and effect.
Knowledge	Simple equipment is used to take measurements and observations. Examples include metre sticks, measuring tapes, egg timers and hand lenses.	Simple equipment is used to take measurements and observations. E.g. timers, hand lenses, metre sticks and trundle wheels.	Equipment is used to take measurements in standard units. Examples include data loggers plus sensors, timers (seconds, minutes and hours), thermometers (°C) and metre sticks (millimetres, centimetres and metres).	Equipment is used to take measurements in standard units. Examples include data loggers plus sensors, timers (seconds, minutes and hours), thermometers (°C), and metre sticks, rulers or	Specialised equipment is used to take measurements in standard units. Examples include data loggers plus sensors, such as light (lux), sound (dB) and temperature (°C);	Specialised equipment is used to take accurate measurements in standard units. Examples include data loggers plus sensors, such as light (lux), sound (dB) and

			Taking repeat readings can increase the accuracy of the measurement. An observation involves looking closely at objects, materials and living things, which can be compared and grouped according to their features.	trundle wheels (millimetres, centimetres, metres). An observation involves looking closely at objects, materials and living things. Observations can be made regularly to identify changes over time.	timers (seconds, minutes and hours); thermometers (°C), and measuring tapes (millimetres, centimetres, metres). An observation involves looking closely at objects, materials and living things. Accurate observations can be made repeatedly or at regular intervals to identify changes over time.	temperature (°C); timers (seconds, minutes and hours); thermometers (°C) and measuring tapes (millimetres, centimetres, metres). An observation involves looking closely at objects, materials and living things. Accurate observations can be made repeatedly or at regular intervals to identify changes over time, identify processes and make comparisons.
Topic / Coverage	Paws and Claws Big Lights, Big City Moon Zoom/Space Splendid Skies Growing Toys	Dragons! Celebrations Light and Dark Traditional Tales and Brilliant Fables A Pirate Life for Me	Scrapheap Challenge H2Woah Hakuna Mutata I do like to be beside the seaside	Amazia Epic Empires Incredible Industry All the Fun of the Fair	To Infinity & Beyond/Star Trekking Eureka Dragon Dynasty Circles of Life	May the Norse be with you! Tiempo de Fiesta Peace in our Time? Survival of the Fittest
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		V	ORKING SCIENTIFICALLY – E	EXPERIMENTING		
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

NC Aims	Identifying and classi	fying	Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions		 Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs 		
Skills	Observe objects, materials, living things and changes over time, sorting and grouping them based on their features.	Observe objects, materials, living things and changes over time, sorting and grouping them based on their features and explaining their reasoning.	Gather and record findings in a variety of ways (diagrams, tables, charts and graphs) with increasing accuracy.	Gather, record, classify and present observations and measurements in a variety of ways (pictorial representations, timelines, diagrams, keys, tables, charts and graphs).	Gather and record data and results of increasing complexity, selecting from a range of methods (scientific diagrams, labels, classification keys, tables, graphs and models).	Choose an appropriate approach to recording accurate results, including scientific diagrams, labels, timelines, classification keys, tables, models and graphs (bar, line and scatter), linking to mathematical knowledge.	
Knowledge	Objects, materials and living things can be looked at and compared.	Objects, materials and living things can be looked at, compared and grouped according to their features.	Data can be recorded and displayed in different ways, including tables, charts, graphs and labelled diagrams. Data can be used to provide evidence to answer questions.	Data can be recorded and displayed in different ways, including tables, charts, graphs, keys and labelled diagrams.	Data can be recorded and displayed in different ways, including tables, bar and line charts, classification keys and labelled diagrams.	Data can be recorded and displayed in different ways, including tables, bar and line charts, scatter graphs, classification keys and labelled diagrams.	
Topic / Coverage	Paws and Claws Big Lights, Big City Moon Zoom/Space Splendid Skies Growing Toys	Dragons! Celebrations Light and Dark Traditional Tales and Brilliant Fables A Pirate Life for Me	Scrapheap Challenge H2Woah Hakuna Mutata I do like to be beside the seaside	Amazia Epic Empires Incredible Industry All the Fun of the Fair	To Infinity & Beyond/Star Trekking Eureka Dragon Dynasty Circles of Life	May the Norse be with you! Tiempo de Fiesta Peace in our Time? Survival of the Fittest	
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			WORKING SCIENTIFICALLY	– ANALYSING		
Year	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

NC Aims	Using their observations answers to questions	ons and ideas to suggest			_	sing test results to make predictions to set of further comparative and fair tests	
Skills	With support, gather and record simple data in a range of ways (data tables, diagrams, Venn diagrams)	Use a range of methods (tables, charts, diagrams and Venn diagrams) to gather and record simple data with some accuracy.	Gather and record findings in a variety of ways (diagrams, tables, charts and graphs) with increasing accuracy. Use suitable vocabulary to talk or write about what they have done, what the purpose was and, with help, draw a simple conclusion based on evidence collected, beginning to identify next steps or improvements.	Gather, record, classify and present observations and measurements in a variety of ways (pictorial representations, timelines, diagrams, keys, tables, charts and graphs). Use scientific vocabulary to report and answer questions about their findings based on evidence collected, draw simple conclusions and identify next steps, improvements and further questions.	Use relevant scientific vocabulary to report on their findings, answer questions and justify their conclusions based on evidence collected, identify improvements, further questions and predictions.	Report on and validate their findings, answer questions and justify their methods, opinions and conclusions, and use their results to suggest improvements to their methodology, separate facts from opinions, pose further questions and make predictions for what they might observe.	
Knowledge	Data can be recorded and displayed in different ways, including tables, pictograms and drawings.	Data can be recorded and displayed in different ways, including tables, charts, pictograms and drawings.	Data can be recorded and displayed in different ways, including tables, charts, graphs and labelled diagrams. Data can be used to provide evidence to	Data can be recorded and displayed in different ways, including tables, charts, graphs, keys and labelled diagrams.	The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an	The results are information, such as measurements or observations, that have been collected during an investigation. A	

			answer questions. Results are information that has been discovered as part of an investigation. A conclusion is the answer to a question that uses the evidence collected.	Results are information, such as data or observations, that have been found out from an investigation. A conclusion is the answer to a question that uses the evidence collected.	explanation of what has been discovered using evidence collected.	conclusion is an explanation of what has been discovered, using correct, precise terminology and collected evidence.
erage	Paws and Claws Big Lights, Big City Moon Zoom/Space Splendid Skies Growing Toys	Dragons! Celebrations Light and Dark Traditional Tales and Brilliant Fables A Pirate Life for Me	Scrapheap Challenge H2Woah Hakuna Mutata I do like to be beside the seaside	Amazia Epic Empires Incredible Industry All the Fun of the Fair	To Infinity & Beyond/Star Trekking Eureka Dragon Dynasty Circles of Life	May the Norse be with you! Tiempo de Fiesta Peace in our Time? Survival of the Fittest
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	WORKING SCIENTIFICALLY – EXPLAINING AND EVALUATING							
Year	Year 1	Year 2		Year 3	Year 4		Year 5	Year 6
NC Aims	Gathering and record answering questions.	•	•	predictions for new va improvements and rai Identifying differences related to simple scien Using straightforward	se further questions s, similarities or changes atific ideas and processes	•	Reporting and prese enquiries, including of relationships and ex degree of trust in res forms such as display presentations	conclusions, causal planations of and sults, in oral and written

	Talk about what they	Begin to notice	Use suitable vocabulary	Use scientific	Use relevant scientific	Report on and
	have done and say,	patterns and	to talk or write about	vocabulary to report	vocabulary to report	validate their findings,
	with help, what they	relationships in their	what they have done,	and answer questions	on their findings,	answer questions and
	think they have found	data and explain what	what the purpose was	about their findings	answer questions and	justify their methods,
	out.	they have done and	and, with help, draw a	based on evidence	justify their conclusions	opinions and
Skills		found out using simple	simple conclusion based	collected, draw simple	based on evidence	conclusions, and use
SKIIIS	Observe the local	scientific language.	on evidence collected,	conclusions and	collected, identify	their results to
	environment		beginning to identify	identify next steps,	improvements, further	suggest improvements
	throughout the year		next steps or	improvements and	questions and	to their methodology,
	and ask and answer		improvements.	further questions.	predictions.	separate facts from
	questions about living					opinions, pose further
	things and seasonal		Make increasingly careful	Begin to choose which		questions and make
	change.		observations, identifying	observations to make		predictions for what
			similarities, differences	and for how long and		they might observe.
			and changes, and making	make systematic,		
			simple connections.	careful observations		
				and comparisons,		
				identifying changes and		
				connections.		

Knowledge	The results are information that has been found out from an investigation. The local environment is a habitat for living things and can change during the seasons.	The results are information that has been found out from an investigation and can be used to answer a question.	Results are information that has been found out from an investigation. A conclusion is the answer to a question that uses the evidence collected. An observation involves looking closely at objects, materials and living things, which can be compared and grouped according to their features.	Results are information, such as data or observations, that has been found out from an investigation. A conclusion is the answer to a question that uses the evidence collected. An observation involves looking closely at objects, materials and living things. Observations can be made regularly to identify changes over time.	The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an explanation of what has been discovered using evidence collected.	The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an explanation of what has been discovered, using correct, precise terminology and collected evidence.
Topic / Coverage	Paws and Claws Big Lights, Big City Moon Zoom/Space Splendid Skies Growing Toys	Dragons! Celebrations Light and Dark Traditional Tales and Brilliant Fables A Pirate Life for Me	Scrapheap Challenge H2Woah Hakuna Mutata I do like to be beside the seaside	Amazia Epic Empires Incredible Industry All the Fun of the Fair	To Infinity & Beyond/Star Trekking Eureka Dragon Dynasty Circles of Life	May the Norse be with you! Tiempo de Fiesta Peace in our Time? Survival of the Fittest
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