			Science			
Nursery*	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Settling in/Autumn	Winter	Story telling	Spring, (baby animals, beginning of growth)	Growth and changes	Summer
Compiled from Development Matters document, and EYFS Stat FW	 Use all their senses in hands on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about what they see, using a wide vocabulary Begin to make sense of their own life-story and family's history 	 Talk about what they see, using a wide vocabulary Explore and talk about different forces they can see and feel; floating and sinking Talk about the differences between materials and changes they notice (Melting/freezing) 	Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.(Through celebrations)	 Begin to make sense of their own life-story and family's history. Explore collections of materials with similar and/or different properties. Talk about what they see, using a wide vocabulary Begin to understand the need to respect and care for the natural environment and all living things. Talk about what they see, using a wide vocabulary 	 Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant and an animal. Begin to understand the need to respect and care for the natural environmen t and all living things. Explore collections of materials with similar and/or different properties. Talk about what they see, using a wide vocabulary 	Show interest in different occupations. Talk about the differences between materials and changes they notice (Melting/freezing) Explore and talk about different forces they can feel – Magnets pirate treasure?

^{*}This is a basic outline of planned activities to ensure coverage, most learning is planned in the moment and around children's interests. Celebrations based on what is important to our children are also covered.

Reception	Autumn 1	Spring 1	Spring 2	Summer 1	Summer 2
	All about me	Food	Our Natural World		Journeys
	unique, special, body part names, skeleton celebrate, religion, feelings, emotions, change, family, past, present, baby, toddler, teenager, adult • Identifying their family. Commenting on photos of their family; naming who they can see and of what relation they are to them. • Can talk about what they do with their family and places they have been with their family. Can draw similarities and make comparisons between other families. Name and describe people who are familiar to them. • Environments – Features of local environment Maps of local area Comparing places on Google Earth – how are they similar/different	Healthy, unhealthy, exercise, diet, energy, growth, chef, cook Children to be able to talk about favourite foods and any traditions involving foods To be able to sort healthy and unhealthy food explaining why Know where food comes from and to be able to sort food into categories Know the features of a healthy life style	ocean, land, country, continent, habitat, environment, recycle, no pollution Introduce the children to rehow it can take care of our what rubbish can do to our and animals. Create opported discuss how we care for the around us. Can children make comment weather, culture, clothing, he Change in living things Draw children's attention to immediate environment, into modelling new vocabulary wappropriate. Encourage interactions with to foster curiosity and give of freedom to touch, smell and natural world around them on experiences. Look for children incorporate understanding of the season weather in their play. Compare animals from difference ountries Nocturnal Animals Making sedifferent environments and	ecycling and world. Look at renvironment cunities to enatural world ants on the housing. o the atroducing and where the outdoors children dhear the during handsting their ons and ferent sense of	Journey, travel, solar system, planet names, star, transport, machine, land, air, road, sea • Materials: Floating / Sinking – boat building Metallic / nonmetallic objects • Seasides long ago Share nonfiction texts that offer an insight into contrasting environments. • Discuss how they got to school and what mode of transport they used. Introduce the children to a range of transport and where they can be found. • How has transport changed from the past • Discuss inventors of different modes of transport • Encourage the children to use

	navigational language. Introduce the children to NASA and America. Introduce children to significant figures who have been to space and begin to understand that these events
	events happened before they were born.

Scientific Enquiry Skills:

1. Observing changes over time 2. Noticing patterns 3. Grouping and classifying things (noticing similarities and differences) 4. Comparative and fair testing 5. Finding things out using secondary sources of information

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Senses – Body Parts	Seasonal Changes	Animals		Seasonal	Materials
					Changes	
	Body, senses, nose,	Seasons, summer,	Animals, diet, same, diffe	rent, group, carnivores,	(plants)	Properties,
	smell, touch, taste,	spring, autumn, winter,	herbivores, omnivores, ic	lentify, classify, record, sort		materials, flexible,
	feel, hear scent,	change, temperature,			Bud, leaf, plant,	rigid, rough,
		weather, light, day,	I know that some body p	arts are specific to certain	change,	smooth, shiny, dull,
	I know how to label	length	animals		blossom, root,	plastic, wood, glass,
	all my body parts				stem, leaf, petal,	metal, natural, man-
		I know that the length of	I know that animals can be	e sorted into different	soils, water,	made
	I know we have five	daylight is shorter in	groups		sunlight,	
	senses	winter and longer in			deciduous,	I know the names of
		summer	I know the different anim	nal classifications (fish, birds,	evergreen	everyday materials
	I know which body		amphibians, reptiles, mar	mmals)		
	part is used for each	I know that there are			I know the	I know that I can
	sense	four seasons	I know that a carnivore o	nly eats meat	different parts	sort materials based
					of a plant and	on their properties
	I know what my	I know that some trees	I know that a herbivore of	nly eats plants	can label these	
	senses do	lose their leaves in				I know that
	SES: 2, 3, 4, 5	autumn	I know that an omnivore	eats meat and plants	I know that buds	materials are chosen
			SES: 2, 3, 5		form on trees	for a job based on
		I know that evergreen			and plants in	their properties
		trees and plants don't			spring	

	lose their leaves in		I know how to plan a
	winter	I know the	fair test
		names of some	SES: 2, 3, 4
	I know that deciduous	wild and garden	
	trees and plants lose	flowers.	
	their leaves in winter	SES 1, 2, 3, 5	
	materials		
	plastic, wood, metal,		
	fabric, glass, water, rock		
	I know what material an		
	object is made from.		
	I know that some objects		
	are made of more than		
	one material.		
	SES: 1, 2, 4		

Scientific Enquiry Skills:

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Year 2	Autumn	Spring 1	Spring 2	Summer
	Living things and their habitats	Materials	Plants	Animals including humans
	Life processes, living, dead, never living, food chain, food sources, habitat, microhabitat, depend, survive	Materials, suitability, properties, waterproof,	Sunlight, water, temperature, nutrition, germination, sprout, shoot, seed dispersal	Dehydrate, diet, disease, energy, exercise, germs, heart rate, hygiene, nutrition, pulse, adult, develop, life cycle, offspring, reproduce, young, live
	I know that I can compare different objects using	I know that different		young
	alive, dead and never been alive	materials have	I know that seeds and	
	I know that habitats can be classified by what is	different properties	bulbs need the right	I know that animals and human babies
	in them	I know the materials	conditions to grow and	grow
	I know that animals might have special	can be changed by	stay healthy	I know that a baby animal needs air,
	adaptations to help them live in different	manipulating them in	I know that plants are	food and water
	habitats (Y6)	different ways	living things	I know what a human baby needs to
	I know animals in the wild are part of a food	I know that materials	I know that plants can be	stay alive
	chain	are suited to different	called crops if they are	I know that there are healthy and
	I know that a food chain starts with a producer	jobs, e.g. paper is not a	eaten by humans	unhealthy diets
	and ends with a top predator	good material for	I know that the life cycle	I know how and why I should keep
	SES: 2, 3, 5	shoes	of a plant depends on	myself clean
		I know that John	seeds being dispersed	SES: 2,3,5
		Dunlop invented the	SES: 1,2,3,4,5	
		air-filled rubber tyre		

	I know Charles Macintosh invented waterproof fabrics	
	SES: 2,3,4,5	

Scientific Enquiry Skills:

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Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
	Magnets and Forces	Electricity	Light and Dark	Humans	Plants
	Forces, friction,	electricity, generate,	Light, light source,	Healthy, nutrients, energy,	evaporation, fertilisation, stamen,
	surface, magnet,	renewable, appliances,	dark, reflect, ray,	saturated fats,	carpel, pistil, sepal, pollination,
	magnetic, poles, repel, attract	battery, circuit, electrons	shadow, opaque	unsaturated fats, muscles, tendons, joints	pollinator, germination, seed dispersal
		I know that large	I know that light comes		I know that roots anchor the plant to
	I know that magnets	appliances need mains	from several different	I know that animals and	the ground and transport water and
	have a north and south pole	electricity	sources	plants need nutrients	nutrients
	South poic	I know that electricity	I know that light can be	I know that plants make	I know that plants need sunlight to
	I know that opposite	can be generated by the	reflected	their own food	make their own food
	ends of a magnet	sun and wind			
	attract		I know that shadows	I know that humans do not	I know that water is transported around
		I know that plastic is an	are caused by solid	make their own food	the plant by the stem
	I know that like ends	insulator	objects blocking light		
	of a magnet repel			I know that humans have	I know that leaves are used by the plant
		I know that electricity	I know that shiny	skeletons to support and	to expel oxygen
	I know that some	will travel through a	surfaces reflect light	protect them	
	metals are attracted	conductor	better		I know that plants have male and
	to magnets	SES: 2,3,4,5		I know that humans and	female parts
			I know that looking	animals have different	
	I know that some		directly at the sun can	types of skeletons	I know that there are 5 key stages in a
	forces push and		damage my retina	I know that muscles	plants life cycle
	some pull		I know that we can see	contract and relax to help	I know that some plants produce
	I know rough		light within the visible	us move	flowers to help with pollination by
	surfaces cause more		spectrum	SES: 2,3,4,5	insects
	friction		spectrum	313. 2,3,4,3	SES: 1,2,3,4,5
	SES: 2,3,4,5		I know that ultra violet		323. 1,2,3,4,3
	323. 2,3,4,3		light from the sun can		
			be dangerous		
			SES: 1,2,3,4,5		

Scientific Enquiry Skills:

1. Observing changes over time 2. Noticing patterns 3. Grouping and classifying things (noticing similarities and differences) 4. Comparative and fair testing 5. Finding things out using secondary sources of information

Year 4	Autumn 1	Autumn 2	Spring	Summer 1	Summer 2
	Sound	Electricity	States of Matter	Animals	Living things and
				including	their habitats
	vibration, sound	circuit diagram, symbol,	states, matter, solids, liquids, gases, water vapour,	Humans	
	wave, volume,	voltage, cell/battery,	melt, freeze, evaporate, condense, precipitation		organisms, life
	amplitude, pitch, ear,	resistance, current,		digest,	processes,
	particles, distance,		I know that water changes states at 100 and 0	esophagus,	respiration,
	soundproof, absorb	I know that a circuit	degrees centigrade	stomach, small	sensitivity,
	sound, vacuum,	must be complete for		intestine, large	reproduction,
	eardrum	electricity to flow	I know the three states of matter are solids, liquids	intestine,	excretion,
			and gases	rectum	environment,
	I know that travels in	I know that electricity			endangered,
	waves	runs from negative to	I know that evaporation and condensation are key		species, extinct,
		positive in a circuit	stages of the water cycle	I know that	specimen,
	I know that travels			chewing is part	characteristics
	through liquids,	I know that a battery is a	I know that particles are tightly grouped in solids and	of the digestion	
	solids and gases	source of stored	less so in liquids and gases	process	I know plants and
		electricity	SES: 1,2,3,4		animals can be
	I know that sounds			I know that	grouped according
	are made by	I know that the unit of		nutrients are	to characteristics
	vibrations	measurement, volts, is		stored in	
	SES: 2,3,4,5	named after the scientist		different foods	I know vertebrates
		Volta.			have a spine and
		SES: 2,4,5		I know that	invertebrates don't
				water and	
				nutrients are	I know an
				absorbed	environment can
				through the	contain more than
				small and large	one habitat
				intestines	SES: 1,2,3,4,5
				SES: 3,4,5	

Scientific Enquiry Skills:

1. Observing changes over time 2. Noticing patterns 3. Grouping and classifying things (noticing similarities and differences) 4. Comparative and fair testing 5. Finding things out using secondary sources of information

Year 5	Autumn	Spring 1	Spring 2	Summer 1	Summer 2
	Properties and	Earth and Space	Forces	Living things and their	Animals including humans
	changes in materials			habitats	
		sun, star, moon, planet,	forces, gravity,		
		sphere, spherical bodies,	gravitational pull,		

	Soluble, solvent,	satellite, orbit, rotate,	weight, mass, air	asexual reproduction,	fertilization, gestation, reproduce,
	reversible, dissolve,	axis, astronomer	resistance, water	fertilise, gestation, life	adolescence, puberty, menstruation,
	irreversible,		resistance, buoyancy,	cycle, metamorphis,	adulthood, life expectancy
	variables, mixture	I know that the Earth	streamlined,	pollination, sexual	
		and other planets orbit	mechanism	reproduction	I know that there are 6 stages to human
	I know that some	the Sun			development
	changes are		I know that weight is	I know that plants can	
	irreversible	I know that the moon	the measurement of	reproduce sexually and	I know that hormones have physical,
		orbits Earth	gravity acting on a	asexually	mental and emotional influences during
	I know that		subject		puberty
	irreversible changes	I know that night and		I know that plants use	
	produce new	day happen due to the	I know that mass is the	flowers to attract	I know that boys produce semen
	materials	Earth's rotation on its	amount of material an	pollinating insects	
		axis	item is made of		I know that girls produce an egg
	I know that			I know that Jane	
	independent	I know that it takes	I know that friction	Goodall carried out	I know that humans have a gestation period
	variables need to be	365.25 days for the Earth	slows an object	research about	of nine months
	controlled to ensure	to orbit the Sun		chimpanzees	SES: 1, 2, 5
	a fair test		I know that having a		
		I know there are eight	larger surface area	I know that birds,	
	I know that some	planets in our solar	increases the effects of	mammals, insects and	
	substances dissolve	system	air resistance	amphibians share	
	to make a solution			some similarities in	
		I know the order of the	I know that	their life cycles	
	I know that water is	phases of the moon	streamlined objects	SES: 1,2,3,5	
	known as the	SES: 1,2,3,4,5	are affected less by		
	universal solvent		water resistance and		
	SES: 1, 3, 4, 5		air resistance		
			SES: 2,3,4,5		
C : .:C E : T					

Scientific Enquiry Types:

1. Observing changes over time 2. Noticing patterns 3. Grouping and classifying things (noticing similarities and differences) 4. Comparative and fair testing 5. Finding things out using secondary sources of information

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Light	Habitats – Classification	Humans	Electricity	Evolution and	Rocks and soils
					inheritance	
	source, prism,	species, micro-	blood vessels, heart,	circuit diagram,		Igneous,
	spectrum,	organisms,	circulatory system,	symbol, voltage,	offspring,	sedimentary,
	translucent,	characteristics,	oxygenated,	cell/battery,	inheritance,	metamorphic,
	transparent, pupil,	taxonomy, classify,	deoxygenated, drug,	resistance, current,	variations,	magma, lava,
	retina	bacteria, microscope,	alcohol, nutrients		characteristics,	permeable,
		classify		I know that a circuit	adaptation, habitat,	impermeable,
				must be complete for	environment,	fossilisation,
				electricity to flow	evolution, natural	

I know that light	I know that Carl Linnaeus	I know that humans		selection, adaptive	paleontology,
travels in straight	compiled a scientific	have an internal	I know that electricity	traits, inherited traits	erosion
lines	•	skeleton	runs from negative to	traits, innerited traits	erosion
imes	classification system	skeleton	_	I know that Charles	I know the three
Character Bake	I be a contract all authorite	t los socials at occupates	positive in a circuit		
I know that light	I know that all animals	I know that muscles		Darwin was the first	different types of
travels from a source	and plants can be	and attached to bone	I know that a battery is	scientist to explain	rocks are igneous,
to an object to the	classified into groups	with tendons	a source of stored	the ideas of	sedimentary,
eye.	based on observable		electricity	evolution.	metamorphic.
	characteristics	I know that the body			
I know that visible		needs nutrients to	I know that the unit of	I know that evolution	I know soils are
light is made up of a	I know that some micro-	survive	measurement, volts, is	occurs over	formed from four
spectrum of colours	organisms can be		named after the	thousands of years	different types of
SES: 2,3,4,5	harmful or helpful to	I know that exercise	scientist Volta.	I know that humans	matter
	humans	and diet directly	SES: 2,4,5	evolved from apes	I know that fossils
	SES: 1,2,3,4,5	impact on health			form in different
				I know that	ways
		I know that the heart is		adaptations are	
		a muscle that pumps		random mutations	I know that Mary
		blood around the body			Anning was an
		•		I know that physical	important
		I know that arteries		traits are passes from	paleontologist
		carry oxygenated		one generation to	
		blood		the next through	I know that some
				genes	rocks are natural
		I know that veins carry		SES: 2,3,5	and some are man
		deoxygenated blood			made
		SES: 2,3,4,5			
		323. 2,3,4,3			I know there are
					different processes
					which make
					different types of
					fossils
					SES: 1, 2, 3, 4, 5