																			Humans	Including	Animais	Topic
	#	1-5												minibeast	Snail	Butterfly	Caterpillar	Ant	Вее	Spider	Winibeasts	EYFS
					(organ)	touch body part	signt, nearing,	illoutii, teetii, nair	mouth tooth bois	elbows, race,	wing, neck, arms,	nead, tall, leg and	bouy parts: peak,	body parts: back	omnivores allu	berbivores,	Cornivoros	mammal	hird rontile and	Humans	Animals Including	Year 1
	fats and sugars	milk and dairy;	regetables;	fruit and	carbohydrates):	potatoes (Food groups:	Hygiene	Muscle	Exercise	Clean	Cleanliness	needs	/non essential	rssential needs	Caspring	Sulvive	Life cycle	Humans	Including	Animals	Year 2
flow, ecosystem, skeleton, endoskeleton,	food chain, arrows, energy	photosynthesis,	producer,	omnivores,	carnivore,	vegetarian	Portions, vegan,	fats and sugars.	diary (calcium);	protein); milk and	meat and fish (and minerals);	contain vitamins	vegetables (truits and	(carbohydrates);	potatoes	cereal and	Energy, bread	Human	Animals Including	Year 3
		producer	consumer,	predator, prey,	flow of energy	decay, cavity, acid	micro organisms,	dental floss, diet,	dentist, toothpaste,	jawbone/skull,	pulp, gums,	enamel, dentine,	canines, molars,	intestine, incisors,	intestine , large	stomach, small	oesophagus,	mouth,	Digestive system,	Humans	Animals Including	Year 4
	old/elderly adult.	middle-aged	young adult,	adolescent,	frail, new-born,	penis, semen,	erections,	spots),	odour, acne (muscles, body	vagina,	breasts, fat.	period, nipples.	menstruation,	,womb,	foetus, puberty	period, human	Gestation	Humans	Including	Animals	Year 5
veins, pulmonary	ventricle, va aorta, arteri	atrium, right	nutrients, le	products.	carbon diox	organ, oxyg	pump, vital,	svstem her	circulatory	plasma.	bleeding.	platelets	infection	cells, oxyge	white blood	blood cells,	vessels, re	Blood, bloo	Human	Includin	Animal	Year

Things & Their Habitats	Seasona
autumn, winter, spring, summer, Weather, sunny, rainy, windy, snowy, cloudy	Seasons,
winter, spring, summer, daylight, clothing, weather types e.g rain, sun, wind, snow, sleet	Seasonal changes Seasons, autumn,
Habitats Living /non living Adaptions micro-habitats food chain consume consumer produce producer	Living Things & Their Habitats
	movement, support, protect skull, jaw, humerus, radius, ulna, spine, pelvis, femur, tibia and fibula, muscle, bicep, triceps endoskeleton, exoskeleton, hydro skeleton
herbivores, mammals, flowering plants, vertebrates, oviparous, animal, aquatic animals, reptiles, scales, gills, vertebrate, invertebrate, branching key, organism, deforestation	Living Things & Their Habitats
life cycles, amphibian, frogs, salamanders, axolotls, metamorphosis, eusocial, petal, anther, sepal, carpel, stigma, style, ovary, pollen grain, pollen tube, ovule, cutting, sexual reproduction, male, female,	Living Things &
Mammal, amphibian, reptile, fish bird, vertebrate, invertebrat insects, arachnids, molluscs, worms, tetrapod, taxonomy, organisms, taxonomy, binominal name (ger species)	pulmonary vein, lungs exchange, heart rate, beats per minute (bpi alcohol, ethanol, (%ABV), inhale, exh tobacco, nicotine, energy, die lifestyle, Living Thin Their Hab

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Plants	
Plants Plant soil petal root water colour stem light seed leaf green soil flower	
Deciduous, evergreen, trees, leaves, flowers, (blossom), petals, fruits, roots, bulb, seed, trunk, branches, stem, wild, common, autumn, produce,	
Reproduction, pollination, leaves, flower, stem, roots, germination, seed production, growth, flowering, bulbs, investigation, soil, water,	
Line graph, roots, tuber, stem, bulb, trunk, branch, leaf, flower and fruit, cactus, cress, sand, compost, variable germination, growth, flowering, and	
	φg
	zygote, embryo
	kingdom, phylum, cla order, famil genus, spe Carl Linnae binominal nomenclati Celsius, raugroups, dichotomou classificatic key, arthropods arachnids, crustacean myriapods pinnate, palmate, simple, compound, lobed.

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Everyday materials Rocks Rocks States of Matter Properties & Changes of Materials		
Materials Hard, soft, flexible Float Sink Water Plastic Wood Paper Stone, stick. Water, Ice,	grow sun Tree Branch leaf	
Everyday materials Material, object, wood, metal, plastic, paper, glass, metal, water, rock, fabric, elastic foil bendy/not bendy, hard/soft, transparent/opaqu e Stretchy/stiff Shiny/dull Rough/smooth Waterproof absorbent/not absorbent	pictogram, investigate, data	
Everyday Materials Range of materials e.g: leather, plastic, card, wood, metal, glass, rubber, stone, paper , fabric Range of properties e.g.: squashing, bending, twisting and stretching, transparent, float, (see year 1 vocab too) attracted to a magnet, tough, flexible/inflexible / rigid, light, heavy, strong,	sunlight	
Soil, sedimentary rock, scratch, tally, frequency table, bar chart, organic matter, porous, float, Venn diagram, organisms, palaeontologist, humus (dead or rotting organisms), air spaces, mini beasts, sedimentary, metamorphic, igneous, chalk, diamond, sandstone, slate, granite, flint, marble and sandstone.	fertilisation/seed production. insect pollination, wind, animal and water pollination, petals, sent, nectar, stamen (male part), stigma (female part).	
States of Matter Heating, boiling, boiling point, boiling point, temperature, solid, liquid, gas, state, change of state, freeze, melt, evaporate, condense, energy, particle, thermal insulator, water cycle, evaporation, condensation, precipitation, solar still.		
Changes of Materials Substance, solution, evaporate, electrical conductors, transparent, strong, thermal conductors, magnetic, soluble, solute, solvent, dissolve, particles, mixture, Post-It Notes, wrinkle- free cotton, polar fleece, Gore-Tex, reversible and irreversible reactions		
nal te,		

	Forces	Forces Evolution and Inheritanc e	
	Physical	Sound Touch Taste Sight Smell Body parts Arm Leg Face, Nose, Eyes Lips, tongue ear	
			insulating, smooth, rough, waterproof, absorbent, transparent, opaque, fragile, reflective.
,	Forces and		
	Electricity	Ear canal, medium eg. air, ear canal, processed, brain, vibration, outer ear, eardrum, middle ear, hammer, anvil, stirrup, cochlea, electrical signals, auditory nerve, brain, sounds, sound insulator, loudness, pitch, stringed instrument, volume, scatter graph, median, mode/modal, mean maximum/minimu m	
	Earth Space	Lever, fulcrum, beam, load, weight, mass, weight, mass, Newtons, mass, weight, Newton meter or force meter, air resistance, parachute, canopy, water resistance – push and pull, friction, pulley, gear, rotate, clockwise , anti clockwise	
	Electrici	Evolution Inheritan Evolution, predation, mutation, population, Mary Annir fossil, palaeontok , natural selection, Darwin, inh traits, offsp environmer adaptation, survival.	

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						-				-							and a	, a bı	mach	train,	magr	perm	coil v	elect	elect	repel,	south	poles	test,	alum	, metal,	Magr	1
																	and a compass.	a button magnet	machine, a crane	train, an MRI	magnet, a maglev	permanent	coil wrapped,	electrical current	electromagnets,	-	south, attract,	poles, north,	test, magnetic	aluminium, fair	. <u>a</u>	Magnet, magnetic	Magnets
																		de g			danger	dangerous,	simple circuit,	circuit diagram,	, electrical symbol,	switch, buzzer, bell	components,	electrical	electrical, machine,	electricity,	bulb, cell, wire,	insulator, circuit,	Conductor,
giont rotation	giant and ice	terrestrial, gas	diameter,	'Earth ruler',	fusion, formula,	thermonuclear	gravity,	compressing,	spherical,	approximately	Crescent,	Moon, waning	Gibbous, Half	Moon, Waning	Gibbous, Full	Moon, waxing	Crescent, Half	Moon , Waxing	Cycle, New	Theia, Lunar	Mars, Neptune,	Sun, Venus,	Jupiter, Uranus,	Mercury, Earth,	astronomers,	model, moon,	Heliocentric	model,	Geocentric	giant, ice giant,	terrestrial, gas	planets,	_Solar system,
				*																		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	circuit)	and paralle	series circu	electrons,	voltage (V)	wires, sym	motors, cel	bulbs, buzz	switches,	component	electrical

Light	
Light Night Night Day Morning, Iunchtime, Evening Moon Sun torch	
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	7
Shadow, light Source, non-light source, eyes, reflect / reflection/ reflecting/ reflector, frequency chart, tally chart, sun, exposure, sunscreen (SPF) , star, orbits, hydrogen, helium, orbits, sunglasses, shade, damage/damagin g, opaque, blocks, straight lines, opaque, transparent, translucent, sundial, rotation, Earth, calibrate, gnomon (shadow caster)	
a _q	
	rotate, sundial, gnomon (shadow caster)
Light Straight lin- light source non-light source, opaque, transparen translucent blocking, shadow, angles, min reflect, cor iris, pupil, I retina, opti nerve, whit light, spect prism	