



VOCABULARY POLICY 2025 – 2026

Approved by: Local Governing Board

Date approved: 1 October 2025

Date of next review: September 2026

CONTENTS

TEA	CHING VOCABULARY	3
COR	E SUBJECTS	5
	MATHS	5
	ENGLISH	7
	SCIENCE	8
FOU	INDATION SUBJECTS	11
	HISTORY	11
	GEOGRAPHY	13
	RELIGIOUS STUDIES	14
	PHYSICAL EDUCATION	16
	MUSIC	18
	ART	19
	DESIGN AND TECHNOLOGY	20
	COMPUTING	20
	SPANISH	22
	PSHE (inc RSHE)	25
ALL	YEARS	26

TEACHING VOCABULARY

Vocabulary Tiers: What are they and why should we use them?

A Teacher's Guide

Pupils encounter many new words in each subject they study. As teachers, how do we choose the words are the most useful to teach and to invest our time and effort in developing pupils' comprehension of the word? Beck and McKeown identified three tiers in which we can classify words. The classification depends on the levels of utility (how useful the words are) and their practical applications.

Why use vocabulary tiers?

For teachers, vocabulary tiers allow you to identify words that you should invest your time and effort in teaching. But note:



...the notion of tiers of words is not a precise one, and the lines between tiers are not clear-cut, so your selection may not match ours. Thinking in terms of tiers is just a starting point — a way of framing the task of choosing candidate words for instruction.

- Beck, McKeown and Kucan¹

What are the three tiers?

- **Tier 1 words** are words that we pick up naturally through everyday conversations. They do not need to be explicitly taught. These include words such as "eat", "house", "sad", "through", "because".
- **Tier 2 words** are words that mature language users use. You come across these words in a variety of contexts but you do not hear them often in everyday conversation. These words are not specific to a subject (i.e. they are useful across many subjects). Cross-curricular conceptual vocabulary are Tier 2 words (so, words that are used in many subjects are Tier 2, e.g. "compare", "evaluate", "analyse").

Tier 2 vocabulary include words such as "physical", "furthermore", "flexibility", "external".2

- **Tier 3 words** are specific to a discipline. They are taught in specific subjects. The words "photosynthesis", "cell" and "particles" are taught in science. The words "hemisphere" and "Equator" are taught in Geography. "Denominator" and "numerator" are taught in maths.



If you can "up level" a word/phrase, your starting word/phrase is Tier 1 and the resulting word is Tier 2.

E.g.

mistake (Tier 1) → error (Tier 2)

changed (Tier 1) → alter (Tier 2)

proof (Tier 1) → evidence (Tier 2)

¹ "Choosing Words to Teach" by Isabel Beck, Margaret McKeown, Linda Kucan

² "The Science and Art of Teaching Primary Reading" by Christopher Such. See Appendix A for the 345 List of Tier 2 Vocab for Primary Schools.

Tier 2 words allow a more *precise* and *complex* representation of a meaning.

What about words that mean different things in different contexts?

Some words mean different things in different contexts, e.g. force can mean to coerce or a push/pull.

Where pupils need to develop their conceptual understanding of a word, then the word is classed as a tier 3 word in the subject that it is taught in. Take the word "force". This is a tier 3 word in the science curriculum as pupils need to the develop their mental model of forces: forces include push, pull, twist and turns; forces can require contact, such as with frictional forces, or they can be non-contact forces, such as with gravity; Forces can act at a distance, etc.



If you are unsure about whether a word is a tier 3 word, ask yourself:

- 1) Which teacher should teach the pupil this word? If your answer is "the history teacher", then the word is a tier 3 word. If your answer is "history, geography, RS and science", then the word is most likely a tier 2 word
- 2) Is the word one that is likely to appear in a test where the definition of the word is sought? For example, define tropical, define wildlife, define monarchy. If yes, then it is a tier 3 word.

Finding out more about tiered vocabulary

https://www.readingrockets.org/article/choosing-words-teach

CORE SUBJECTS

MATHS								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
place value	Number and place value	Number and place value	Number and place value	Number and place value	Number and place value	Number and place value		
count	sort	count in steps	ascending	negative numbers	ten thousands	millions		
subitise	represent	count in multiples	descending	roman numerals	one hundred thousands	ten millions		
order/ordinal	multiples	place value	10 or 100 more	1000 more	powers of	Multiplication and Division		
compare	partitioning	estimate	10 or 100 less	1000 less	integer	multi-digit numbers		
forwards	ones	compare	Hundreds	thousands	Multiplication and Division	long division		
backwards	tens	Addition and Subtraction	Addition and Subtraction	round	multiples	Ratio and Proportion		
numerals	Addition and Subtraction	sum	column addition	estimate	factors	relative size		
digit	addition/add	3-digit number	column subtraction	Addition and Subtraction	prime numbers	missing values		
one more	subtraction	Commutative	renaming	4-digit number	square numbers	integer multiplication		
one less	difference	Equation	estimate	operations	cube numbers	percentages		
equal to	equals	Multiplication and Division	Multiplication and Division	methods	short division	scale factor		
more than	facts	multiplication tables	equation	Multiplication and Division	product	unequal sharing & grouping		
less than (fewer)	problems	commutative	Equal groups	factor pairs	dividend	<u>Algebra</u>		
Addition and Subtraction	2-digit number	repeated addition	doubling	formal written	divisor	formulae		
add	Inverse	Fractions/Decimals/	integer scaling problems	layout	quotient	linear number sequences		
plus	Multiplication and Division	<u>Percentages</u>	correspondence problems	distributive law	operations	algebraically		
altogether	multiplication	three quarters	derived facts	remainders	Fractions/Decimals/ Percentages	equation		
total	division	third	fact family	Fractions/Decimals/	fifth	unknowns		
take away /minus	arrays	equivalent fractions	Twice as many	<u>Percentages</u>	thousandths	combinations		
number bonds	Groups	unit fractions	Fractions/Decimals/	decimal equivalence	mixed numbers	variables		
part	Fractions/Decimals/	non unit fractions	<u>Percentages</u>	hundredths	per cent %	Measurement (Measure and		
whole	<u>Percentages</u>	numerator	Tenths	convert	factors	<u>Length)</u>		
Multiplication and Division	whole	denominator	Measurement (Measure and	proper fractions	integer	Convert		
double	half	one whole	Length)	improper fractions	complements	conversion		
half	quarter	Measurement (Measure and	Convert	decimal point	Measurement (Measure and	miles		
twice as many	equal parts	<u>Length)</u>	millimetre mm	Measurement (Measure and	<u>Length)</u>	formulae		
equal	Measurement (Measure and	Convert	perimeter	<u>Length)</u>	decimal notation	parallelograms		
unequal	<u>Length)</u>	standard units	Measurement (Time)	kilometres km	scaling	triangles		
share	Convert	estimate	analogue clock	rectilinear figure	metric units	feet		
group	Compare	order	roman numerals	area	imperial units	Measurement (Height,		
odd	Measurement (Height, Weight	record results	12-hour clock	Measurement (Time)	inches	Weight and Capacity)		
even	and Capacity)	centimetre cm	24-hour clock	Convert	compound shape	cubic metre		
Measurement (Measure and	mass	metre m	a.m./p.m.	Geometry - Properties of	irregular shapes	cubic millimetre		
<u>Length)</u>	volume	Measurement (Height, Weight	noon	<u>Shape</u>	square centimetres	cubic kilometre		
Convert	Measurement (Time)	and Capacity)	midnight	isosceles	square metres	gallons		
measure	chronological order	kilogram kg	leap year	equilateral	Measurement (Height, Weight	stones		
wide(er)	days of the week	gram g	digital	scalene	and Capacity)	ounces		
narrow(er)	months of the year	quarter full	Geometry – Properties of	trapezium	convert	Geometry - Properties of		
compare	month	three quarters full	<u>Shape</u>	rhombus	cubic centimetre	<u>Shape</u>		
long(er)(est)	year	litres I	right-angle triangle	parallelogram	pounds	radius		
short(er)(est)	o'clock	millilitres ml	heptagon	kite	pints	diameter		
length	half past	temperature	octagon	geometric shapes	Geometry - Properties of Shape	circumference		
Measurement (Height, Weight	second	Celsius	polygon	quadrilaterals	regular polygon	dimensions		
and Capacity)	Measurement (Money)	Measurement (Time)	properties	Geometry – Position and	irregular polygon	Geometry – Position and		
height	money	intervals of time	prism	direction	Geometry - Properties of shape	direction		
long(er)/short(er)	coins	quarter past/to	angle	co-ordinates	<u>(2)</u>	four quadrants		
tall(er)/short(er)	notes	duration	Geometry - Properties of	first quadrant	reflex angles	co-ordinate plane		
weight	pounds £	Measurement (Money)	shape (2)	grid	degrees	<u>Statistics</u>		
capacity	pence p	value	orientations	translation	one whole turn	pie chart		
heavy/light		change	angles	plot	angles on straight line	mean		

heavier than	Geometry - Properties of	Geometry - Properties of	acute angle	polygon	angles around a point	
lighter than	Shape	Shape	obtuse angle	axis	vertically opposite	
big/bigger/biggest	sides	pentagon	turn	<u>Statistics</u>	missing angles	
full/empty	corners	hexagon	right angles	time graph	Geometry – Position and	
more than	properties	line of symmetry	half turn	discrete data	direction	
					Deficien	
less than	pyramids	properties	three quarters of a turn	continuous data	Reflection	
half/half full	faces	cylinder	greater than right angle	line graph	<u>Statistics</u>	
Number and	Geometry - Position and	edges	less than right angle	comparison problem	timetable	
Measurement (Time)	direction	vertices	horizontal lines	sum problem	two-way tables	
time	position	vertex	vertical lines	difference problem		
quicker	direction	Geometry - Position and	perpendicular lines	calculate		
slower	movement	direction	parallel lines	interpret		
earlier	whole turn	clockwise/anti-clockwise	Statistics	interpret		
			table			
later	quarter turn	straight line				
before	half turn	rotation	bar chart			
after	three-quarter turn	arrange	one-step problem			
first		sequences	two-step problem			
next		Statistics				
today		pictograms				
yesterday		tally chart				
tomorrow		block diagram				
morning		category				
afternoon		sorting				
evening		totalling				
day		comparing				
week		horizontal				
hour		vertical				
minutes		70.1.00.1				
Geometry - Properties of						
Obassa Properties of						
Shape						
2-d shapes						
rectangle						
square						
circle						
triangle						
characteristics						
3-d shapes						
cuboids						
cubes						
cone						
spheres						
curved						
straight						
flat						
Geometry – Position and						
direction						
over						
under						
between						
around						
through						
on						
into						
next to						
behind. beneath						
order						
repeat, patterns						
on top of				1		
	·	1	1	·		

	ENGLISH										
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6					
Phonics Capital letter Full stop Finger spaces Sentence Story Sequencing	sentence phonics capital letter full stop alphabet alphabetical order dictionary sentence	command statement question interpret adjective phrase adverb	preposition pronoun cursive editing fluency collaboration structure	explanation numbered steps superlatives technical language connectives adverbs of manner imperative verbs present	hyphen past tense chronological order time conjunctions first person informal language quests	dialogue perspective caption quotes nonetheless however on the other hand hyperbole					
Predicting Beginning Middle End Characters Setting Fiction Non-fiction Poems	punctuation exclamation mark question mark comic suffix beginning middle end nouns	conjunction tenses inference prediction features contraction omission empathy chronological	intonation summary headline by-line captions columns fact opinion subheadings	perfect persuasion emotive language expanded noun phrases direct speech main and subordinate clauses moral humour rhyme	modal verbs possibility adverbial phrases narrative direct speech indirect speech cohesion active and passive voice relative clauses	rhetorical devices recommendation sincerely faithfully subjunctive form formality adverbs of time metaphors similes					
Rhyme Adjective special friends' decode blend describe	verbs fiction non-fiction information contents page index glossary	possessive apostrophe experiences fairness predict characteristics	dialogue paragraphs apostrophe possession plural singular fluency collaboration commas	rhythm pattern stanza setting alliteration	complex sentences subordinating conjunctions subheading cohesion fronted adverbials dashes parenthesis	personification dialect viewpoint vocatives ambiguity hyphens semi-colon colon dash					

SCIENCE

BIG IDEA 1: BIOLOGY: Cells are the building blocks of life

- All parts of living organism are made of cells and these cells form structures (e.g. leaves, organs, limbs)
- These structures are specialised and have specific functions.
- To carry out these functions and for healthy growth, requirements must be met; different plants/animals have different requirements.

BIG IDEA 2: BIOLOGY: All organisms in an ecosystem depend upon each other and their goal is to survive to pass on their genetic material.

- Organisms and plants in a habitat depend on each other to survive.
- Resources can be limited in an environment this results in competition for resources.
- Organisms must adapt to their environment in order to survive and pass on their genetic material.
- Organisms pass on their genetic material via sexual or asexual reproduction.

BIG IDEA 3: BIOLOGY: Living things are classified into groups according to common characteristics

- Our world is composed of things that are dead, alive, or have never been alive.
- For living things, classification keys can be used to group and identify those living things.
- Living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants (flowering, non-flowering) and animals (mammals, fish, amphibians, birds and reptiles).

BIG IDEA 4: CHEMISTRY: All material in the Universe is made of very small particles.

- Different materials have different properties.
- Different materials are recognisable by their properties, some of which are used to classify them as solids, liquids or gases.
- When some materials are combined they form a new material with different properties than the original materials
- Other materials simply mix without changing permanently and can be separated again.
- Materials can also be changed by heating or cooling.

BIG IDEA 5: PHYSICS: A force is a push or a pull that acts on an object due to the interaction with another object.

- Forces are push/pulls on an object.
- Forces can act at a distance (e.g. gravity) or require contact (friction).
- Gravity is a force that keeps the planets in orbit round the Sun and causing terrestrial objects to fall towards the centre of the Earth.

BIG IDEA 6: PHYSICS: Energy exists in different forms and can be converted to different forms of energy.

- Energy can exist in many forms such as in light, sound and electricity.
- Energy can be converted to other forms of energy; Energy cannot be created or destroyed.

ELPS Science Big Ideas are based on, and adapted from, "Principles and big ideas of science education" by Wynn Harlen, 2010

			SCIENCE			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
PLANTS vegetables, fruit, warmth, water, sunlight, seed, bulb, shoot, soil, petal, stem, roots, leaves, flower, trunk, branch, roots, leaves, stem, flower, plant, seed, fruit, neck, arms, elbow, legs, knees, face, wares, eyes, hair, mouth, teeth, tongue ANIMALS INC HUMANS woodland animals: squirrels, deer, hedgehogs, owls. Farm Animals: cows, pigs, horses, chickens, donkey, sheep Safari Animals: elephants, crocodiles, hippo, lion, zebra, giraffe, lion, tiger Sea Animals: star fish, sharks, dolphins, crabs, turtles, seahorse. Mini-beasts: worms, ants, bees, butterflies, spiders, snails, ladybird	PLANTS compare, similar, different, explore, structure, identify deciduous, evergreen, trunk, branches, bush, buds, habitat, soil ANIMALS INC HUMANS Associated, sense, structure, texture, sight carnivore, herbivore, omnivore, predator, prey	PLANTS observe, mature, suitable, survive, soil, store, record, requirement, conditions, investigation, experiment, determine. temperature, seeds, bulbs, germination, decay, mould ANIMALS INC HUMANS hygiene, requirements survive offspring, nutrients, reproduce, toddler, adult, teenager	IDEA 1: Cells are the building PLANTS function, absorb, support, requirements, (life) cycle, (seed) formation, structure, dispersal, nutrients, mechanical, explosion pollination, germination, stigma, pollen, anther, ovary, photosynthesis, oxygen, carbon dioxide ANMALS INC HUMANS balanced, diet, food group, function, support, movement, protection, pairs, contract, relax muscles, carbohydrates, fats, minerals, protein, fibre, dairy, herbivores, omnivores, carnivores, Venn diagram, ribcage, skull, spine, pelvis (pelvic girdle), endoskeleton, exoskeleton, skeleton	gind, function, churn, saliva incisors, canines, molars, carnivores, omnivores and herbivores, digestive system, oesophagus, liver, small intestine, large intestines, rectum, peristalsis, enzymes, interdependence, consumer, producer, predator, stomach, acid	ANIMALS INC HUMANS adolescence, adulthood, physical, mental, deteriorate, society, expectations, timeline, mass, development, milestone, chronological life cycle, gestation period, deciduous teeth, permanent teeth, puberty, hormones	ANIMALS INC HUMANS function, location, transport, diameter, pressure, mental, physical, dehydration, hydration, long-term, short-term, chambers, nutrients, malnutrition heart, double circulatory system, blood, red blood cells, white blood cells, platelets, plasma, veins, capillaries, arteries, heart rate, pulse, tobacco, tar, cancer, blood pressure, second-hand smoke, pollutants, oxygenated, deoxygenated
LIVING THINGS & THEIR HABITAT wet, hot/boiling, sandy, vines, dry, dark, bright, hutch, vet, medicine, caring, log, damp, moist, leaves, pond, trees, warmth, water, sunlight, seed, soil, petal, stem, roots, leaves, flower, trunk, branch		EIG IDEA 2: All LIVING THINGS & THEIR HABITAT depend, variety, source, classifying habitat, microhabitat, food chain, ocean, woodland, seashore, desert	organisms in an ecosystem	LIVING THINGS & HABITAT environment, habitat, characteristics, scales, impact, consequences microhabitat, mammals, amphibians, classification key, birds, fish, reptiles	LIVING THINGS & HABITAT tubers, bulbs, internal, external, fusion variation, cells, stamen, anther, pollen, ovule, pollination, fertilisation, germination, propagate, sexual/asexual reproduction, metamorphosis, clones, offspring	LIVING THINGS & HABITAT characteristics, features, classify, hygiene, vaccination, classification mammals, fish, birds, amphibians, reptiles, vertebrates, invertebrates, warm/cold blooded (ecto/endothermic), metamorphosis, flowering/non- flowering plants, Monera, Protoctista, fungi, antibodies, cells EVOLUTION AND INHERITANCE competition, survival, inheritance, adapt(ation) structural, behavioural, physiological fossils, palaeontologist, extinct, evolution, variation, environmental factors, species

		BIG IDEA 3: Living things	are classified into groups a	ccording to common charact	teristics	
		LIVING THINGS & THEIR HABITAT grouping dead, living, alive		LIVING THINGS & HABITAT environment, habitat, characteristics, scales, impact, consequences microhabitat, mammals, amphibians, classification key, birds, fish, reptiles		LIVING THINGS & HABITAT characteristics, features, classify, hygiene, vaccination, classification mammals, fish, birds, amphibians, reptiles, vertebrates, invertebrates, warm/cold blooded (ecto/endothermic), metamorphosis, flowering/non- flowering plants, Monera, protoctista, fungi, antibodies, cells
			naterial in the Universe is m			
float, sink, shiny, dull, rough, smooth, hard, soft, bendy	distinguish, plastic, glass, metal, water, rock, rubber, wool, fabric, properties, stretchy, stiff, shiny, dull, experiment, observe, measure material, waterproof, absorbent, opaque, transparent, SEASONAL CHANGES weather, seasons, temperature, thermometer, winter, summer, autumn, spring	USES OF EVERDAY MATERIALS particular, (un)suitable, purpose, variety, materials, squash, bend, twist, stretch, property, compare, contrast, identify, classify, record, observations solid, transparent, translucent, opaque, absorbent, waterproof	ROCKS natural, grains, properties, permeable, sediment, pressure, weathered, granite, pumice, sandstone, limestone, marble, slate, fossils, sedimentary rock, palaeontologist, organic matter	STATES OF MATTER materials, properties, short-term, long-term solids, liquids, gases, state of matter, particles, melting, freezing, boiling, evaporation, condensation, water cycle, climate (change), thermometer	PROPERTIES AND CHANGES OF MATERIALS material, reversible, irreversible, rate, repel, attract, physical, chemical, process, hardness, suitable, aggregate transparency, magnetism, conductivity, thermal conductivity, comparative test, insulator, conductor, mixtures, solute, solvent, particles, dissolve, evaporation	
	BIG	IDEA 5: A force is a push or	a pull that acts on an object	due to the interaction with a		
			FORCES AND MAGNETS surfaces, contact, material, metal, plastic, glass, wood, repel, attract forces, friction, magnet, force, magnetic/non- magnetic, iron, steel, nickel, cobalt		FORCES surface area, average, lever, gears, pulley, load, pivot, machine gravity, force, Newtons, Newton meter, friction, air resistance, water resistance, relationship (in data), reliability (of data)	
		BIG IDEA 6: Energy. exists ir				
Shadow, light, silhouette, dark			LIGHT source (of light), emit, luminous, non-luminous, absence, darkness, opaque, translucent, transparent, reflect, Ultra Violet light (UV light), light energy	ELECTRICITY appliance, mains power supply, batteries, convert, electricity, complete, incomplete energy, circuit, conductor, insulator, switch, electrical energy SOUND tautness, pluck, structure particles, sound waves, pitch, mediums, solids, liquids, gases, vacuum, vibration, volume, sound energy	EARTH AND SPACE rotates orbit, solar, solar system, star, planet, galaxy, gravity, Jupiter, Venus, Earth, Mars, Saturn, Uranus, Neptune, heliocentric, geocentric	LIGHT source, luminous, non-luminous, scatter, uniform, reflector, natural, artificial, signals reflect, absorb, optic nerve, brain, cells ELECTIRICITY Lamp, buzzer, motor, effect cell, circuit, complete/ incomplete circuit, voltage

FOUNDATION SUBJECTS

			HISTORY			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Reception My Family mother, father, brother, sister, cousin, uncle, aunty, family present, old, young photo	My Family grandparents discover blackboard Internet corner shop locality supermarket shopping mall shopkeeper parade of shops grocer greengrocer tobacconist market delivery vans cash register rationing design packaging similar comics classify Century History Past Museum Photographs Films Development in Communication, Great Explorers and Significant People timeline 2D/ 3D/ 4D Netflix expensive wealthy accessible widespread antenna/ aerial black and white TV silent dialogue	The Great Fire of London (1666) drought evidence extinguish flammable fuel hazard timeline jettied houses cause consequence source guess certain eyewitness Travel and Transport assembly line carriage engine engineer horsepower locomotive maglev mass-produced transport vehicle century timeline early modern future artefact evidence How should we remember Pocahontas? colony colonist kidnap Powhatan remarkable territory	Prehistoric Britain Bronze era extant extinct evolve glacier homo sapiens lce Age Neanderthals nomadic ore Palaeolithic Era permanent (homes) round houses settlement Mesolithic Era Neolithic Era species beaker people archaeologist Shang Dynasty bronze civilisation dynasty emperor general Jade oracle bones social class working class noble class tomb Yellow River archaeologist artefact excavations Ancient Greece (Places) Athens Crete Macedonia	Year 4 Anglo-Saxons Anglo-Saxons Celts/Britons Christianity Heptarchy kingdoms Pagans Picts rebellion Scots battle territories inhabitants Vikings convert Danegeld Danelaw enslave monastery Pagan peace treaty plunder raid invade Vikings conquered longship Sagas treaties battles plunder	Benin Kingdom Americas cowrie shells empires enslaved people guild looted moat Oba officials plantations kingdom trade Medieval Monarchy baron clergy crusades ecclesiastical feudal system knights Magna Carta monarch peasants successor pope conflict anarchy Changing Britain act (law) boycott campaign discrimination disrupt homophobia protest race racism repeal sexuality strike support march (v)	Year 6 Industrial Revolution act (law) agricultural Empire (British Empire) colonies era Industrial Revolution industry mass production poverty sanitation political acts Victorian Civil Rights boycott civil disobedience civil rights discrimination federal laws Jim Crow Laws liberty NAACP non-violence segregation Twentieth-century conflict appeasement artillery blockade bombardment conscription empire propaganda rearmament treason trenches defences allies central powers treaty
	body language facial expression similar different change	real imaginary historian written record image	Mount Olympus Olympia Peloponnese Sparta Agora		civil rights	
	timeline living memory	claim	Ancient Aristotle			

	BCE
	city-state
	civilisation
	empire
	empre
	enslaved
	equality
	Golden Age
	Hellas/Hellenes
	Polis
	government
	government
	conquest
	democracy
	monarchy
	mythology
	oligarchy
	hypopy
	tyranny
	tyrant
	society
	(Gods)
	Aphrodite
	Apollo and Artemis
	Ares
	Alto Altono
	Athena
	Demeter
	Hades
	Hephaestus
	Hera
	Hermes
	Perilles
	Poseidon
	Zeus
	Roman Britain
	amphitheatre
	aqueducts
	barbarian
	Datibalian
	citizens
	client kings
	conquered
	culture
	emperor
	empire
	Lotio
	Latin
	founded
	rebellion
	villas
	flourished
	factors
	(Important people)
	(Important people)
	Julius Caeser
	Augustus Caesar
	Aulus Plautius
	Claudius
	Boudicca
	'Gaius Suetonius Paulinus'
	Gaius Guetoffius Pauliffius
	colosseum
	RomeF
<u> </u>	

	GEOGRAPHY							
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
next to, left, right, behind, in	The UK, London and Brent	Weather and Fieldwork	Villages, Towns and Cities	Rivers	Slums/ Unplanned	Local Fieldwork		
front of	next to, left, right, behind, in	autumn	green areas	Volga River	Settlements	accuracy		
wood, animals, hot, cold,	front of, distance, further	climate	natural resources	Amazon	Orangi Town (Karachi,	analysis		
seasons, sand, sea	from/down, closer to, local	rainfall	city	Nile	Pakistan)	conclusion		
school, shop, building, train,	area, near, far, east, west,	seasons	employment	Channel	Neza (Mexico City, Mexico)	data		
car, boat, park, playground,	north, south	spring	land use	delta	Dharavi (Mumbai, India)	evaluation		
road	pond, lake, river, source,	summer	leisure	deposition	Kibera (Nairobi, Kenya)	fieldwork		
	sea, country, island, sea,	weather	megacity	erosion	Khayelitsha (Cape Town,	hypothesis		
	land, cliffs, coasts, beaches,	winter	population	flood	South Africa)	qualitative data		
	sand, pebbles, hills,	criteria	population density	mouth	extreme weather	quantitative data		
	mountain	data	sparse (sparsely populated)	ox bow lake	hurricanes	research		
	schools, shops, estate	decision	dense (densely populated)	sediment	droughts	enquiry		
	agents, barbers, grocery	effect	settlement town	source	landslide	data		
	stores, corner shop,	measure	village	transportation	developers	bar chart		
	stadium, park, arena, retail,	record	transport links	waterfalls	drug trafficking	pie graph		
	events,	temperature	opportunities	<u>Erosion</u>	living conditions	present		
	landmarks, buildings,	thermometer	shopping	attrition	residents	line graph		
	structures, famous, tourist	Hot and Cold Places	residential	abrasion	sanitation	Fieldwork Tools		
	attractions	close to	commercial	solution	sewage	maps		
	transport, journey, train,	left	industrial	hydraulic action	slums/unplanned	four-figure grid references		
	travel	location	transportation	Types of Transport	settlements	field sketch		
	maps	next to	place of worship	traction	working conditions	survey		
	compass	right	positive factors	saltation	population	questionnaire		
	compass directions (near,	continent	negative factors	suspension	improvements	Population		
	far, east, west, north, south)	feature	features	solution	challenges	Japan		
	globe	atlas	Mountains, Volcanoes and	pollution	government	Qatar		
	Continents and Oceans	climate	Earthquakes	transportation	affordable	birth rate		
	Europe, North America,	Degrees Celsius	Mount Everest	waste water	living conditions	death rate		
	South America, Africa, Asia,	globe	Himalayas	factories	challenges	densely populated		
	Oceania and Antarctica	measure	Andes	dams	residents	sparely populated		
	continents, oceans	temperature	Rocky Mountains	farming	clearance	food insecurity		
	population, currency	thermometer	Alps	chemicals	rights to land	food production		
	Comparing a small area in	weather	Structure of the Earth	impact	developers	life expectancy		
	England with a small area	Comparing countries of	structure (T2)	cause	sanitation	population		
	in Brazil	the UK	crust	consequence	government	Population density		
	Brent, London, England, UK	Atlantic Ocean	Mantle	harmful	water supply	global population		
	Sao Paulo, Brazil	Belfast	outer core	Migration	Biomes	challenges		
	Hills, sea	border	inner core	natural disasters	continents	solutions		
	school	Cardiff	Rocks and metals	earthquakes	tropical rainforest	population pyramid		
	parks	Celtic Sea	granite	host country	Savanna Desert	Globalisation		
	playgrounds	Edinburgh	basalt	immigration	temperate	Turkey		
	roads	English Channel	iron	illegal immigrant	deciduous forest	China		
	shops	Irish Sea	nickel	migrant	coniferous forest (taiga)	America		
	·	London	Earthquakes	migration	tundra	exports		
		North Sea	epicentre	pull factor	adapted	fast fashion		
		coastline	focus	push factor	biome	globalisation		
		country	fold mountain	forced (immigration)	climate	imports		
		physical features	friction	refugee	drought	profit		
		capital cities	lava	source country	extinct	tariffs		
		city	magma	United Nations	greenhouse gases	tax		
		Hamlet	moment magnitude scale	emigrant	permafrost	trade		

human features megacity population settlement tourism town traffic village aerial photographs compass east evidence north similarities differences south west	pressure seismic waves tectonic plates Volcanoes shield volcano stratovolcano active volcano dormant volcano lava Water and weather air masses condensation evaporation forecast gravity hemisphere rain shadow solar system water vapour	immigrant permanent (migration) temporary (migration) Natural resources climate fossil fuels natural resources non-renewable energy renewable energy reserves uranium natural gas oil coal cobalt gold water soil wind power clean energy export import mining pollution valuable population wind turbines global warming balance advantages disadvantages	wildfires equator contribute (to climate change) climate emergency fossil fuels Energy and Sustainability Curitiba, Brazil Freiburg, Germany fossil fuels non-renewable energy renewable energy generate (energy) economic/economy sustainable unsustainable technology development environment pollution	Transnational Corporation (TNC) unsustainable sustainable
		balance advantages		

RELIGIOUS STUDIES										
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
synagogue temple church mosque God Bible cross Christmas	Christianity Jesus Easter Holy Trinity Baptism Ram Sita Hinduism Mandir Ganesh Trimurti	Place of Worship Gurdwara priest swami imam monk rabbi Guru Granth Sahib Vedas Torah wudu Prayer	Hinduism mandir Ganesh Shakthi Chaturthi Krishna supreme being creator moksha preserver brahman destroyer	Sikhism Gurdwara Guru Nanak guru Guru Gobind Singh Gurudwara Nitnem Banis Langar Sewa Chauri Vaisakhi Khalsa Amrit Sanskar	Buddhism Buddhist Temple Vihara Pinnacle Crest Dome Square Base Buddha Monk Tibetan Flags Wesak 8-Fold Path	Islam Mecca mosque/ masjid Saudi Arabia Ka 'bah Allah Jannah Prophet Muhammed Wudu Qur'an prayer mat Ramadan				
	Hanuman	Hajj	trimurti	Guru Granth Sahib	0-1 Old I all I	charity				

Aum Diwali Islam Mosque Masjid Qur'an Allah Eid Declaration of faith	Mecca meditation pilgrimage Puja Festival and Special days Jesus Guru Nanak Buddha Vaisakhi Wesak Hanukah Shrove Tuesday Ganesh Chaturthi Menorah Virsurjan	swastika lotus flower Aum Diwali Holi incarnation reincarnation dharma puja Christianity Trinity Bethlehem Jerusalem church Nazareth god Holy Spirit Jesus	Mool Mantra Kesh Kangha Kara Kirpan Kachera Community Prayer Equality Guidance	4-Noble Truths Nirvana Enlightenment Suffering Karma Desire Delusion Aggression Ignorance Meditation Judaism Synagogue God Moses Abraham Star of David Eternal light Menorah Mezuzah Hanukah Passover	obedience pillars shahadah salah hajj hafiz zakat sawm (fasting) Humanism Humanist world view religious world view non-religious view atheism golden rule agnostic
		Lent Ash Wednesday resurrected crucified Ten Commandments pilgrimage baptism		Abraham and God	

		PHYS	SICAL EDUCA	TION					
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
	ATHLETICS								
	LOCOMOTOR SKILLS/BODY CONTROL space, whistle, freeze, equipment, cones, safety, follow, leader, fast, slow forwards, backwards, travel, walk, partner, model, stretch warm-up, cool-down RUNNING run, straight, race, step, zig- zag jog, baton JUMPING hop, jump, land, lead	LOCOMOTOR SKILLS/BODY CONTROL stationary, speed, gallop, waddle, leap, skip, march, shuffle, sideways RUNNING weave, direction, pace, time, stopwatch sprint, relay JUMPING bend, swing, bound, height, distance, hurdle, two-footed, one- footed		RUNNING bent, stomp, relaxed, steady, stride, pumping, breathing, endurance footwork, personal best JUMPING/SKIPPING obstacle, shock, extend, take-off, clear skipping rope		RUNNING coordinated, torso, vertical, agility, form, moderate, stitch, cramp, acceleration, metre, kilometre marathon, foot-strike cadence, slalom JUMPING/SKIPPING momentum long jump, triple jump, high jump, pole vault			
			BALL SKILLS						
	THROWING/CATCHING/ROLLING ball, roll, hold, pass, bounce, aim, push, catch, throw, target hula hoop, bean bag, tennis ball, two-handed, one-handed, underhand, overhand DRIBBLING/KICKING kick football, goal, shoot	THROWING/CATCHING/ROLLING receive, release, send, toss, grab, reach, chest DRIBBLING/KICKING inside (of foot), tap dribble, trap, dominant foot, non-dominant foot		THROWING/ CATCHING/ ROLLING grip, underneath, squeeze, power BASKETBALL SKILLS fingertip, swipe, protect basketball, basketball hoop, chest pass, bounce pass, dribble, rebound, steal, block, shoot RUGBY SKILLS attack, defend, role, guide, turn, spread, pull, avoid rugby, spin pass, try, zone, pitch, tag belt, attacker, defender, tackle		THROWING/ CATCHING/ ROLLING stabilise, cushion BASKETBALL SKILLS tucked, pivot, shield, intercept, accurate crossover RUGBY SKILLS advance, seam forward, back, scrum, conversion, knock on, punt, ruck, grounding			
			FITNESS/HIIT WORKOUT						
	exercise, rest, break, station, rotate workout, jumping jack (star jump), squat	palm, opposite, raise, repeat, seconds, minutes rope climber, mountain climber, ski jump, frog jump, cross country skiing, walkout, boxer, plank		stamina, technique, intensity, muscle, physical, interval, heartbeat high intensity interval training (HIIT), fitness		cardiovascular, quadriceps, hamstring, groin, calf, oblique, deltoids, triceps, heart rate, unison, continuous, alternating, adapt repetitions, set			
			DANCE						
	copy, step, move, movement, tip-toe, giant, low, medium, high, slow, fast, perform, circle, line, left, right, shake, turn, actions dance, mirror	speed, lightly, heavily, creep, float, slide, spin, mood, create, plan, remember level, pathways, hokey pokey, in time (with music)	style, twirl, descend, outstretch, flow, jerky, smooth, audience, timing, emotion, pattern static, dynamic, ballerina, tempo, weight, formation, body language		gesture, feedback, creativity, compose, posture, expression, symmetrical, asymmetrical choreography, macarena, routine, rhythm, beat, canon				

		YOGA	
mat, hold, breath, silent, still yoga, pose	unroll, rollup, calm, breathe, curved, relax sequence	transition, strength, arch, smoothly, control downward-facing dog, plank, push-up, upward- facing dog, warrior I, warrior II, triangle	tension, flexibility, precision, stability, fluidly chaturanga, vinyasa, ashtanga, savasana
		GYMNASTICS	
shapes, tall, long, wide, tiny, balance, heel, chin tuck	position, crouch gymnastics, balance beam, nesting tables, log roll, pencil roll, point, patch	stork, twist, curl, tense springboard, tuck jump, mount, dismount, trampoline, crash mat, bridge, split	acrobatic, rotation apparatus, forward roll, vault, tumble, handstand, cartwheel, pike, straddle
		INVASION GAMES	
		IMPLEMENT (FIELD HOCKEY SKILLS) flat, waist, drag, net, strike, behind hockey, stick, shaft, toe, push pass, drive, scoop, dribble, block tackle FOOTBALL SKILLS forefinger, match, bib, score, laces, attacking, defending, flop, dive, penalty tackle, save, header, goalkeeper, striker, midfielder, defender, throw-in, mark, foul, penalty kick, referee, box, own goal, goal kick, post, crossbar, hand ball, cleats, turnover, play on	IMPLEMENT (FIELD HOCKEY SKILLS) angled, locked bully, obstruction, backswing, follow-through, assist, channel, cover, jink, advancing, charging, hacking, hooking, high stick, penalty stroke FOOTBALL SKILLS pressure, possession, collide, substitution, territory, accuracy clear, chip, cross, corner kick, free kick, drop kick, offsides, yellow card, red card, stoppage time, breakaway, feint, wall, through ball, kick-off tournament, touchline
	T	STRIKING/FIELDING CRICKET SKILLS	CRICKET SKILLS
		bat, handle, raise, upward, downward, retrieve, end, out, wide cricket, bowling, fielding, batting, bowler, fielder, batsman, wicketkeeper, wickets, runs, umpire	co-ordination, stance crease, leg before wicket (LBW), stumps, bails, run- up, full toss, no ball, over, inning, six, infield, outfield, boundary
		NET/COURT/WALL GAMES	
		VOLLEYBALL SKILLS rock, arm swing, lean, shot, overhead volleyball, serve, bump, dig, volley, block, set	VOLLEYBALL SKILLS platform, interlock, shoulder- width, deflect kill, double hit, let, spike, tip, setter

			BADMINTON/TENNIS SKILLS flick, face, net badminton, tennis, forehand, backhand, shuttlecock, birdie, racket, court, low serve, high serve, rally, singles, doubles, return, volley, smash	BADMINTON/TENNIS SKILLS backcourt, forecourt, baseline, crosscourt, drop shot, carry, fault, double fault, clear, let, kill, drive, lob, break, groundstroke, advantage, game, set, match, deuce, love
rules, instructions, team	teamwork, cooperate,	COOPERATIVE GAMES		
frozen, stuck, cheat, carry,	strategy, tactic,			
touch, boundary, goal, win, lose, draw, opponent,	communication, points,			
teammate	encourage, support, positive, compete, dodge,			
tag, game, sport	challenge, participation,			
	effort, decide			
	sportsmanship, coaching			

			MUSIC			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Reception Duration -steady beat -fast -slow -short -long Pitch -high -low Dynamics and other expressive controls -loud -soft	Year 1 Duration -rhythm -ta -titi -rest Pitch -melody -dot notation -mi -sol -la Dynamics and other expressive controls -forte -piano -accent -smooth -detached Timbre -whisper voice -singing voice -shouting voice -shouting voice -body percussion -pitched percussion -found sounds Texture / Harmony -call and response	Year 2 Duration -tie -ostinato -ta-ah / rest -ta-ah-ah-ah / rest Pitch -high do -re -low do -pentatonic scale -ascending -descending Dynamics and other expressive controls -crescendo -legato -staccato -slur -pizzicato -arco Timbre -chordophones -aerophones -idiophones -membranophones -electrophones	Year 3 Duration -time signature -ta-ah-ah -tempo -largo -adagio -moderato -allegro -presto -prestissimo Pitch -re -fa -ti -major scale -stepwise motion -melodic line Dynamics and other expressive controls - accent Timbre -string family -woodwind family -brass family -percussion family Texture / Harmony -round	Pear 4 Duration -semibreve / rest -dotted minim -minim / rest -crotchet / rest -quaver -downbeat -semiquavers / tika-tika Pitch -staff / stave -treble clef / G clef Dynamics and other expressive controls -static -increase -decrease -pianissimo -mezzo piano -mezzo forte -fortissimo -articulation Timbre -homogeneous sound Other -recorder -tonguing -fingering	Year 5 Duration -syn-co-pa -quaver rest Pitch -step -skip -leap -repeat -ledger lines -octave Timbre -ensembles -heterogeneous sound Texture / Harmony -monophonic -homophonic -polyphonic -chord Other -ukulele -strum -pluck -waist -sound hole -strings -frets -neck	Year 6 Duration -tika-ti -ti-tika -tam-ti -tim-ka Pitch -flat -sharp -enharmonic notes -key signature
	-echo Form -phrase	<u>Texture / Harmony</u> -melody	-canon -partner songs		-tuning pegs	
	-piliase					

-barline	-accompaniment	<u>Other</u>		
-double barline	-bordun	-respond		
-repeat sign	<u>Form</u>	·		
-bar Other	-verse			
-boomwhackers	-chorus			
-conductor	<u>Other</u>			
-conductor	-compose			

			ART			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Drawing	Autumn 1 - 7 Elements of	Autumn 1 - De Stijl	Autumn 1 & 2 -	Autumn 1 & 2 - Post-	Autumn 1 & 2 - Pop Art	Autumn 1 - Contemporary
Line	<u>Art</u>	sketch	<u>Impressionism</u>	<u>Impressionism</u>	portrait	<u>Art</u>
Colour in	experiment	Autumn 2 – Minimalism	directional strokes	pressure	trace	vandal/criminal
Straight	similar	Spring 1 – Cubism	Autumn 1 & 2 –	<u>Autumn 1 & 2 – Post-</u>	Autumn 1 & 2 – Pop Art	Autumn 2 – Surrealism
<u>Painting</u>	different	angles	<u>Impressionism</u>	<u>Impressionism</u>	pop art	Autumn 1 – Contemporary
Brush	3 dimensional	simplified	impressionism	Post-Impressionism	complementary colours	<u>Art</u>
paint	2 dimensional	layer	colour wheel	contrasting colours		street art
mix	Texture	self-portrait		guidelines		Autumn 2 - Surrealism
Textile/collage	Autumn 2 –	Spring 2 - Cubism				human form
Stick	<u>Experimentation</u>	Summer 1 –				Surrealism
Drawing	composition	<u>Expressionism</u>				
Circle/other shape names	Spring 1 & 2- Abstract Art	watercolours				
Portrait	visually appealing	Summer 2 -				
Pattern	Summer 1 - Neo-	Expressionism				
Painting	Impressionism	Autumn 1 – De Stijl				
palette	Summer 2 –	de Stijl				
colour names	Contemporary Art	Autumn 2 – Minimalism				
Artist Painter	Autumn 1 – 7 Elements of	minimalism				
Textile/collage	Art primary colours					
Fabric	secondary colours					
collage	value					
layer	shade					
positional language	tint					
pattern	form					
para	Autumn 2 –					
	Experimentation					
	horizon line					
	landscape					
	foreground					
	background					

DESIGN AND TECHNOLOGY								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Design: Picture, drawing, use Make: Experiment, change, tools, materials, use. Evaluate: Materials, use, idea, improve. Technical language: technology, tape, record, video, photograph, computer Cooking & Nutrition: food, meal, snack, healthy, diet	Autumn 2: Packed Lunch Problem evaluate improve product visually appealing test Spring 2: Sensational Salads taste texture hygienic food groups Summer 2: Billy Goat Bridge Building Challenge Sturdy Autumn 2: Packed Lunch Problem design criteria design plan Spring 2: Sensational Salads seasonality pairings	Autumn 2: Roly Poly Toys attachment Spring 2: Sandwiches toppings spreads client Summer 2: Castle Creation castle modify Autumn 2: Roly Poly Toys roly poly toy racer ditherer wanderer mock-up Spring 2: Sandwiches advert	Summer 1: Making a Chair for Baby Bear stability base height structure Summer 2: To Build a Treasure Box treasure box lid Summer 1: Making a Chair for Baby Bear Summer 2: To Build a Treasure Box net	Summer 1: Making a Pop- Up Book input output mechanism motion Summer 2: Making Pneumatic Toys Summer 1: Making a Pop- Up Book target audience Summer 2: Making Pneumatic Toys pneumatic Toys pneumatic system lever pivot linkage system	Summer 1: Sewing an Underwater Stuffed Animal sewing threading Summer 2: Making a Moving Circus Car axle engine Summer 1: Sewing an Underwater Stuffed Animal running stitch Summer 2: Making a Moving Circus Car exploded diagram pitch	Summer 1: Making a Moving Toy Summer 2: Making a 3- Course Meal flavours recipe cookbook Summer 1: Making a Moving Toy cam mechanism follower cam profile Summer 2: Making a 3- Course Meal brief		

			COMPUTING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			BE A COMPUTER SCIENTIST			
On Off Switch Backwards Forward Instruction Sound Moving Left Right	Computing Systems and Networks – technology around us technology, computer, mouse, trackpad, keyboard, screen, double-click, typing	Computing Systems and Networks – IT around us Information technology (IT), computer, barcode, scanner/scan	computer systems & networks server, wireless access point program, digital, non-digital digital device, input, process, output	The Internet internet, network, router, network security, network switch, server, wireless access point (WAP), web page, web address, router, routing, web browser, World Wide Web, content, website, links, files, website, use, content, download, sharing, ownership, permission, information, sharing, accurate, honest, content, adverts	Computing Systems and Networks - systems and searching search engine, web crawler, content creator, selection, ranking, ordering, links, algorithm, search engine optimisation (SEO), Index, crawler, bot, refine, System, connection, digital, input, process, output, connection, digital	Computing Systems and Networks - Communication and collaboration communication, public, private, one-way, two-way, one-to-one, one-to-many, communication, internet, reuse, remix, collaboration, chat, explore, slide deck, packet, header, data payload, protocol, data, address, Internet Protocol (IP) address, Domain Name Server (DNS)

		BE A	AN INFORMATION TECHNOLO	OGIST		
Buttons Collect Command Computer Count Equipment Keyboard Keys Monitor Mouse Movement Organise Phone Camera Remote Set of photos Type Choices Create Internet information Share Technology Website	Creating Media — Digital painting paint program, tool, paintbrush, erase, fill, undo, shape tools, line tool, fill tool, undo tool	Creating Media – Digital photography device, camera, photograph, capture, image, digital, Framing, subject, compose, Light sources, flash, focus, background, Editing, filter lighting, focus,	Creating Media – Animation Animation, flip book, Stop- frame animation, frame, sequence, image, photograph, events, stop- frame animation, onion skinning, delete, frame, media, import, transition	Creating Media - Audio Production Audio, microphone, speaker, headphones, input device, output device, sound, podcast, edit, trim, align, layer, import, record, playback, edit, selection , load, import, save, export, MP3, Export, MP3, audio, editing, evaluate, feedback	Creating Media - Video Production Delete, trim, reorder, export, evaluate, share, Import, split, trim, clip, edit, reshoot, Storyboard, filming, review, Static camera, zoom, pan, tilt, storyboard, Video camera, microphone, lens, mid range, long shot, moving subject, side by side, high angle, low angle, normal angle, Video, audio, camera, talking head, panning, close up	Creating Media - Web page creation hyperlink, evaluate, website, web page, implication, external link, embed, web page, breadcrumb trail, navigation, subpage, page, preview, device, Google Sites, copyright, fair use, logo, layout, header, media, purpose, browser, media, Hypertext Markup Language (HTML)
			BE A COMPUTER SCIENTIST	·	parining, close up	
	Programming A – Moving a robot instructions, directions, forwards, backwards, turn, clear, go, commands, plan, algorithm, program	Programming A – Robot algorithms Instruction, sequence, clear, unambiguous, algorithm, program, prediction, debugging, decomposition	Programming A - Sequencing sounds Scratch, programming, blocks, commands, code, sprite, costume, stage, backdrop turn, point in direction, go to, glide, run the code, sequence, order, note, chord, algorithm, bug, debug	Programming A – Repetition in shapes program, turtle, commands, code snippet, algorithm, design, debug, pattern, repeat, repetition, count-controlled loop, algorithm, value, trace, value, decompose, procedure, debug, program	Programming A – Selection in physical computing selection, condition, action, repetition, debug, Input, output, microcontroller, crumble controller, components, switch, motor, LED, Sparkle, crocodile clips, connect, battery box, program motor, repetition, count-controlled loop	Programming A – Variables in games improve, evaluate, share, task, algorithm, design, artwork, program, project, code, test, debug, design, algorithm, code, variable, set, change, event, name, value,
	'		BE A COMPUTER SCIENTIST			1
	Programming B — Programming animations ScratchJr, Bee-Bot, command, sprite, compare, programming, programming area Block, joining, command, start block, run, program, background, delete, reset, algorithm, predict, effect, change, value, block, design, programming blocks	Programming B - Programming quizzes Sequence, command, program, run, start, predict, blocks, Sprite, algorithm, design, modify, change, Compare, debug, features, evaluate	Programming B — Events & Actions in programmes Motion, event, sprite, algorithm, logic, Move, resize, algorithm Extension block, pen up, set up, action, Debugging, errors, Design, code, setup, test, debug BE A COMPUTER SCIENTIST	Programming B – Repetition in games repetition, design, algorithm, duplicate, debug, refine, evaluate Infinite loop, count- controlled loop, repetition, algorithm, Block, repeat, forever, infinite loop, modify, count-controlled loop, animate, costume, event block, duplicate forever, costume, Scratch, programming, sprite, blocks, code, loop, value	Programming B — Selection in quizzes Design, algorithm, program, debug, test, setup, selection, condition, outcome, Implement, outcome, run, input, true, false, question, answer, algorithm, program, debug, Selection, condition, conditional statement (the linking together of a condition and outcomes), count-controlled loop, connection, infinite loop	Programming B – sensing movement Plan, create, code, test, debug Micro:bit, design, task, algorithm, variable, step counter, Compass, direction, variable, navigation, selection, condition, variable, sensing, accelerometer, value, selection, condition, random, Micro:bit, MakeCode, input, process, output, flashing, USB, trace
	Data & Information				Data & Information Flat file	Data & Information
	Data & Information Grouping data object, label, group, search, image, group, object, label, image, property, label, colour, size, shape, data set, more, less, most, fewest	Data & Information Pictograms More than, less than, most, least, organise, data, object, tally chart, votes, total, more common, least common	Data & Information Branching databases Branching database, attribute, value, questions, information, decision tree, compare, order, organise, value, questions, objects, equal, even, separate	Data & Information -Data logging analyse, review, conclusion, data, data logger, logged, collection, Analyse, data set, import, export, Input device, sensor, table, layout	Data & Information -Flat-file databases Database, field, record, graph, chart, presentation, record, field, axis, compare, filter, field, value, search, criteria, group, search, sort, order	Data & Information - Spreadsheets Chart, evaluate, results, comparison, questions, software, tools, data, propose, question, data set, data, organised, calculate, operation, formula, cell, range, duplicate, sigma, calculation, data,

					spreadsheet, input, output, cells, cell reference format, collecting, structure
Creating Media - Digital Writing Word processor, ke keys, letters, type, I space, backspace, cursor, Capital lette toolbar, bold, italic, underline, Mouse, s font, Undo, redo, fo format, Compare, ty	Creating Media - Digital Music Create, emotion, pitch, pulse/beat, tempo, instrument, rhythm, notes Pattern, notes, instrument, tempo, elect, nt,	publishing Font, font style, communicate, template, rempo, si, instrument, layout, purpose, desktop publishing, copy, paste landscape, portrait, orientation, placeholder, template, layout, content landscape, between the content landscape, portrait, orientation, placeholder, template, layout, content landscape, layout, content landscape, portrait, orientation, placeholder, template, layout, content landscape, layout, lay	Creating Media - Photo editing	Creating media – Introduction to vector graphics reflection, vector drawing, copy, paste, group, ungroup, duplicate, object, vector drawing, reuse layers, order, zoom, select, rotate, object, align, resize, modify, colour, duplicate/copy, Vector, drawing tools, toolbar	Creating Media – 3D Modelling construct, evaluate, modify 3D shapes, choose, rotate, duplicate, group, resize, lift, lower, recolour, 2D, 3D, shapes, select, move, perspective, view

	SPANISH									
Year 3	Year 4	Year 5	Year 6							
COMO SALUDAR	NUMBERS/NUMEROS	DESCRIPCIONES/DESCRIPTIONS	DEPORTES/SPORTS							
GREETINGS	1 uno	TENGO EL PELO/I HAVE	la vela/(the) sailing							
¡buenos días!/good morning!	2 dos	GOT HAIR.	la natación/(the) swimming							
¡buenas tardes!/good afternoon!	3 tres	rubio/ blonde	el fútbol/(the) football							
¡buenas noches!/good evening!/	4 cuatro	negro/ black	el yoga/(the) yoga							
¡hola!/hello!	5 cinco	marron/brown	el esqui/(the) skiing							
¡adiós!/goodbye!	6 seis	gris/grey	el baloncesto/(the) basketball							
¡hasta luego!/bye!	7 siete	rojo/ red	el ciclismo/(the) cycling							
por favour/please	8 ocho	liso/ straight	el tenis/(the) tennis							
gracias/thank you	9 nueve	ondulado/wavy	el atletismo/(the) athletics							
¿cómo estás? OR ¿Qué tal?/how	10 diez	rizado/curly	el rugby/(the) rubgy							
are you?	11 once	corto/ Short	el ping-pong/(the) ping-pong							
Estoy/I am	12 doce	largo/ long	el beisbol/(the) baseball							
estupendo (m) or estupenda	13 trece	mediano/mid-length	el tiro con arco/(the) archery							
(f)/wonderful/fenomenal	14 Catorce	COMIDA/FOOD	el esgrima/(the) fencing							
phenomenal (great)/bien	15 quince	desayuno/Breakfast	el boxeo/(the) boxing							
good/fine	16 dieciseis	cereals/cereals	la gymnasia/(the) gymnastics							
regular OR asi asi/ so and so	17 diecisiete	zumo de naranja/juice of orange	EXPRESIONES DE FRECUENCIA/EXPRESSIONS OF FRECUENCY							
mal/bad	18 dieciocho	(orange juice)	todos los dias/everyday							
¡fatal!/awful!	19 diecinueve	yogur/yoghurt	una vez a la semana/once per week							
ESTUCHE/PENCIL CASE	20 veinte	pan/bread	dos veces a la semana/twice per week							
Boligrafo/pen	21 veintiuno	tostadas/toast	FRASES UTILES							
Lapiz/pencil	22 veintidós	café/coffee	<u>USEFUL SENTENCES</u>							
lapiz de memoria/USB drive	23 veintitrés	chocolate caliente/chocolate hot	Me gusta/I like							
sacapuntas/sharpener	24 veinticuatro	(hot chocolate)	No me gusta/I don't like							
pegamento/glue stick	25 veinticinco	leche/milk	Me encanta/me chifla/I love							
regla/ruler	26 veintiseis	mantequilla/butter	Detesto/odio/I hate							
goma/rubber	27 veintisiete	mermelada/jam	Prefiero/I prefer							
rotuladores/felt-tips	28 veintiocho	fruta/fruit	Porque/because							

Tijeras/scissors 29 veintinueve aqua/water Fs/no es/It is/ it isn't NUMEROS/NUMBERS 30 treinta Almuerzo/Lunch Hay/ no hay/There is/are There isn't/aren't Uno/one 31 treinta y uno huevos fritos/eggs fried (fried eggs) Muy/very Dos/two **DIAS DE LA SEMANA/DAYS** hamburguesa/hamburger Bastante/quite OF THE WEEK patatas fritas/potatoes fried (French ¿Puedo hablar en inglés?/Can I speak in English? Tres/three ¿Cómo se dice ..en español?/How do you say ... in Spanish? Cuatro/four fries) Lunes/Monday ¿Puedes repetir?/Can you repeat? bocadillo/sandwich Cinco/five Martes/Tuesday Seis/six Miercoles/Wednesday iamon/ham ¿Qué es en inglés?/What is....in English? Jueves/Thursday tengo un problema/una idea/l have a problem/idea Siete/seven aueso/cheese Viernes/Friday limonada/lemonade he olvidado /l've forgotten Ocho/eight Sabado/Saturday coca cola/coke jes fenomenal!/It's great Nueve/nine Diez/Ten Domingo/Sunday ensalada/salad fatal/verdad/mentira/terrible, right, wrong ANIMALES/ANIMALS LAS PARTES DEL sopa/soup Gracias/Thank vou **CUERPO/THE PARTS OF THE** Gato/cat pescado/fish De nada/Don't mention it (you're welcome) Perro/dog BODY pollo/chicken Quisiera/I would like Pez/fish Tengo/ No tengo la cabeza/(the) head ensalada/salad la espalda/(the) back **NUMBERS/NUMEROS** I have / I don't have Oso/bear Paiaro/bird la mano/(the) hand 1 uno No entiendo/I don't understand la pierna/(the) leq 2 dos Necesito.../I need Caballo/horse la rodilla/(the) knee ¿Cómo te llamas?/What's your name? Rana/frog 3 tres la nariz/(the) nose Oveja/sheep 4 cuatro Me llamo..../My name is... las orejas/(the) ears Vivo en..... /I live in..... Pato/duck 5 cinco **COLOURS/COLORES** Azul/blue el estómago/(the) stomach 6 seis Tengo.... Años/I amvears old. Verde/areen el brazo/(the) arm Mi cumpleaños es el....de...../My birthday is on theof... 7 siete Marron/brown el dedo/(the) finger 8 ocho Soy inglés / inglesa/l'm English el pie/(the) foot Tengo un(a) hermano/hermana/I have a brother (sister) Gris/arev 9 nueve **PARTES DE LA CARA/PARTS** Mi hermano/hermana se llama./Mv brother (sister) is called... negro/a/black 10 diez blanco/a/white OF THE FACE Soy hijo/hija único/unica /l'm an only child 11 once LOS MESES DEL AÑO/THE MONTHS OF THE YEAR rojo/a/red Cejas/eyebrows 12 doce 13 trece Enero/January amarillo/a/vellow Oios/eves rosa/pink Nariz/nose 14 Catorce Febrero/February naranja/orange Marzo/March Oreias/ears 15 auince violeta/purple Boca/mouth 16 dieciseis Abril/April COMIDA/FOOD Dientes/teeth 17 diecisiete Mavo/Mav un trozo de pastel de chocolate/a LOS MESES DEL AÑO/THE Junio/June 18 dieciocho slice of chocolate cake **MONTHS OF THE YEAR** 19 diecinueve Julio/July Enero/January 20 veinte Agosto/August una loncha de queso/a slice of Febrero/February 21 veintiuno Septiembre/September cheese Marzo/March 22 veintidós Octubre/October una rodaja de salchichon/a slice of salami Abril/April 23 veintitrés Noviembre/November una porcion de tarta de frutas/a Mavo/Mav 24 veinticuatro Diciembre/December DIAS DE LA SEMANA/DAYS OF THE WEEK portion of fruit cake Junio/June 25 veinticinco un trozo de sandia/a slice of Julio/July 26 veintiseis Lunes/Monday watermelon Agosto/August 27 veintisiete Martes/Tuesday una ensalada/a salad Septiembre/September 28 veintiocho Miercoles/Wednesday Octubre/October una hamburguesa/a burguer 29 veintinueve Jueves/Thursday una limonada/a lemonade/una Noviembre/November 30 treinta Viernes/Friday fruta Diciembre/December 31 treinta y uno Sabado/Saturday Domingo/Sunday a fruit **ESTACIONES DEL** 10 diez MUSICA/MUSIC **AÑO/SEASONS OF THE YEAR** unas patatas fritas/some fries 20 veinte un perrito caliente/a hot dog Primavera/spring 30 treinta el hip Hop/(the) hiphop Verano/summer 40 cuarenta la música tradicional/(the) traditional un helado/an Icecream la música clasica/(the) classical music un zumo/a iuice otoño/autumn 50 cincuenta un bocadillo/a sandwich el folklore/(the) folk invierno/winter 60 sesenta COMIDA/FOOD **PARTES DE LA CASA/PARTS** 70 setenta el reggae/(the) reggae

> el rock/(the) rock el pop/(the) pop

Vocabulary Policy (2025-26)

80 ochenta

90 noventa

OF THE HOUSE

la habitación/(the) bedroom

Manzana/apple

Pera/pear

Ciruela/plum
Fresa/strawberry
Naranja/orange
sandia /watermelon
platano/banana
limon/lemon
pepinillo/picke
helado/icecream
piruleta/lollipop
salchicha/sausage
Magdalena/cupcake

DIAS DE LA SEMANA/DAYS OF THE WEEK

Lunes/Monday
Martes/Tuesday
Miercoles/Wednesday
Jueves/Thursday
Viernes/Friday
Sabado/Saturday
Domingo/Sunday

el comedor/(the) living room el baño/(the) bathroom la cocina/(the) kitchen el jardín/(the) garden el garaje/(the) garage el salón/(the) tv room la cama/ (the) bed el frigorifico/ (the) fridge el grifo/ (the) tap la silla/ (the) chair el despertador/ (the) alarm

el buho/ (the) owl el erizo/(the) hedgehog el gato/(the) cat

el coche/(the) car

FAMILIA/FAMILY
un hermano/a brother
una hermana/a sister
un padre/a father
una madre/a mother
los padres/parents
una abuela/a grandmother
un abuelo/a grandfather
unos gemelos/twins
un gemelo/a twin brother
una gemela/a twin sister
(una)hija única/an only daughter
(un) hijo único/an only son
un medio hermano/a half-brother

una media hermana/a half-sister

un hermanastro/a step-brother una hermanastra/a step-sister

un padrastro/a step-father una madrastra/a step-mother 100 cien

DEPORTES/SPORTS

la vela/(the) sailing
la natación/(the) swimming
el fútbol/(the) football
el yoga/(the) yoga

el baloncesto/(the) basketball

el ciclismo/(the) cycling el tenis/(the) tennis

el esqui/(the) skiing

el atletismo/(the) athletics el rugby/(the) rubgy

el ping-pong/(the) ping-pong

el beisbol/(the) baseball el tiro con arco/(the) archery

el esgrima/(the) fencing el boxeo/(the) boxing

la gymnasia/(the) gymnastics

EXPRESIONES DE FRECUENCIA/EXPRESSIONS OF FRECUENCY

todos los dias/everyday una vez a la semana/once per week dos veces a la semana/twice per week

PREGUNTAS/QUESTIONS

¿Dónde?/Where?
¿Quién?/ Who?
¿Cuándo?/When?
¿Qué?/What?
¿Coómo?/How?
¿Por qué?/Why?
¿Cuánto? /How much?
¿Cuántos?/How many?
¿Cuál(es)? Which?

DIAS DE LA SEMANA/DAYS OF THE WEEK

Lunes/Monday
Martes/Tuesday
Miercoles/Wednesday
Jueves/Thursday
Viernes/Friday
Sabado/Saturday
Domingo/Sunday

OPINIONES/OPINIONS

no lo se/l don't know

me gusta/l like...
me gusta bastante/l like a lot...
no me gusta/l don't like...
me encanta/l love...
odio/detest/l hate...

el jazz/(the) jazz

Los instrumentos/The instruments la guitarra clasica/(the) classical music la guitarra electrica/(the) electric guitar el saxofon/(the) saxophone el teclado/(the) keyboard

la bateria/(the) drum set el tambor/(the) drum

el xilofono/(the) xylophone

la trompeta/(the) trumpet

PSHE (inc RSHE)								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World		
myself	special	hope	goals	democracy	aspirations	global citizenship		
feelings	safe	fear	self-worth	motivation	national citizenship	Children's Universal Rights		
being	community	fair	positivity	class	conflict	group dynamics		
gentle	consequences	valuing contributions	challenges	citizen	vote Participation	role-modelling		
rights	rewards	choices	perspectives	voice	Celebrating Difference	anti-social behaviour		
responsibilities	Celebrating Difference	Celebrating Difference	Celebrating Difference	peer pressure	cultural diversity	Celebrating Difference		
Celebrating Difference	similarities	assumptions	diverse	Celebrating Difference	racism	perceptions of normality		
talents	differences	stereotypes	families	judgment	rumours	disability		
families	bullying	gender	family	appearance	material wealth	empathy		
home	celebrating	gender diversity	conflict	acceptance	respecting culture	inclusion		
friends	Dreams and Goals	Dreams and Goals	child-centred	influences	Dreams and Goals	exclusion		
standing up for myself	success	realistic	compliments	impressions	financial success	Dreams and Goals		
Dreams and Goals	achievement	strengths	witness	Dreams and Goals	long-term	success criteria		
challenges	learning styles	cooperation	solutions	disappointment overcoming	charity	recognition		
perseverance	overcoming obstacles	contributing	Dreams and Goals	resilience	Healthy Me	evaluating		
jobs	Healthy Me	Healthy Me	ambitions	positive attitude	vaping	Healthy Me		
help	medicine	relaxation	enthusiasm	Healthy Me	emergency aid	personal responsibility		
Healthy Me	medication	nutrition	managing feelings	healthy friendships smoking	body image	substances exploitation		
exercise	road safety	lifestyle	budgeting	alcohol	relationships with food	county Lines/gangs		
healthy food	<u>Relationships</u>	Relationships	Healthy Me	inner strength	healthy choices	managing stress		
physical activity	belonging	boundaries	food labelling	assertiveness	Relationships	Relationships		
sleep	physical contact	secrets	healthy choices	Relationships	self-recognition	mental health		
clean	preferences	trust	online safety	jealousy	Self-esteem	sources of support		
<u>Relationships</u>	celebrations	appreciation	offline safety	love/loss	online communities gaming	control		
family life	Changing Me	Changing Me	Relationships	memories	gambling	power		
friendship	life cycles (animal/human)	life cycles (plants)	roles	girlfriends	grooming	Changing Me		
falling out	male	young	negotiation	boyfriends	Changing Me	body image		
Changing Me	female changes	old	diverse lives	Changing Me	self-image	physical attraction		
bodies		independence	impact	being unique	media influence	consent		
respecting my body			Changing Me	body changes	puberty	sexting		
fun			internal	transition	conception			
fears			external	accepting change	IVF			
growth			needs	having a baby				

7
-
4
70
\simeq
7
10
O
-
()

ALL YEARS Process recipe, design, prepare, taste, adapt, evaluate, invent, experiment Nutrition carbohydrates, protein, fats, oils, vitamins, minerals, dairy, fibre, calcium, lean, fatty, cholesterol, deficiencies, fortification, preservatives Ingredients fruits, vegetables, herbs, seasoning, seed, pip, core, flesh, skin, peel, natural, artificial, additives, e-numbers **Flavours** sour, sweet, bitter, umami, minty, salty, spicy, savoury, acidic, acquired taste Appearance and earthy, sweet, sour, pungent, aroma, appearance, strong, colours, grains, pattern, surface smells **Textures** grainy, smooth, lumpy, succulent, soft, rich, tough, juicy, crunchy, sticky, slimy, sharp, crisp, hard, greasy, texture, consistency beating, whisking, whippings, stirring, knead, roll, twist, stretch, soak, marinate, peeling, squeezing, grinding, cutting, grating, chopping, proving, rise (bread), claw grip, defrosting, Cooking techniques infuse, shred, segment, simmer. baking, boiling, poaching, frying, grilling, steaming, simmer, dehydrate, hydrate, caramelizing, bain marie Utensils pots, pans, sieve, oven tray, muffin tray, cupcake cases, loaf tin, spatula, ladle, tongs, egg whisk, brush, peeler, masher, pizza cutter, scissors, can opener, thermometer, chopping /tools/machines board, baking tin, case, bowl, knife, chopsticks, fork, spoon (manual) Equipment bread maker, kettle, oven, grill, stove, blender, fridge, freezer, toaster, food processor, gas, electric, fire (electric/gas) bench, work station, sink, work surface, clutter Workspace Measuring measuring cups, measuring spoons, timer, hours, seconds, minutes, measuring jug, capacity, ml and l, scales, weight, g and kg sanitize, hygienic, contamination, bacteria, wash, rinse, scrub, drain, apron, baking gloves, burning, fire blanket, first aid, expired, allergies, coeliac, gluten, lactose intolerance, food Hygiene and safety poisoning, food intolerance, pasteurised, rot, mould, expired, perishable, long-life farm, grown, planted, soil, fertiliser, reared, battery, free-range, graze, roam, factory, mill, processed, abattoir, farmers, packaging, distribution, preserving, storing, seasons, origin, food **Farming** miles, food production, culture, fair trade, animal welfare, climate change, food security, global warming, transportation, pesticide, chemicals Packaging and wrap, bag, tin, can, cardboard cartons, plastic trays, glass bottle, cling film, foils, tupperware, container, bottle, lid, air-tight, preserved, bruising containing diet, balanced, varied, eat well plate, portion, amount, calories, healthy, unhealthy, under/overweight, obesity Diet **Dishes** British, international, cuisine, origin, adapted, mixture, variety, casserole, tagine, wraps, dessert, dips