

Science Vocabulary – National Curriculum, England

Language is vital for communication and children enjoy learning new words.

Children should be able to use the vocabulary (and derivations from the key words listed below) of preceding topics as well as those listed for their current science topic that in the English national curriculum is separated by year group. All the vocabulary listed here is taken from the science curriculum or related subjects, such as mathematics.

Be aware that words may have multiple meanings and children may not realise that in different contexts a word might mean something a little different – such as explore, record, argument. Note that photosynthesis isn't in the list simply because it's not in the statutory primary curriculum.

Science Topic	Year 1-2	Year 3-4	Year 5-6
Working scientifically	experience	develop	variables
	observe	enquiry	evidence
	changes	practical enquiry	justify
	patterns	fair test	accuracy
	grouping	comparative test	precision
	sorting	relationships	scatter graphs
	classifying	conclusion	bar graphs
	compare	accurate	line graphs
	identify (name)	thermometer	argument (science)
	data	data logger	causal relationship

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	measure	estimate	
	record	data	
	equipment	diagram	
	questions	key (identifying)	
	test	table	
	investigate	chart	
	explore	bar chart	
	magnifying glass / hand lens	results	
	same	predictions	
	different	explanation	
		reason	
		similarity	
		difference	
		question	
		evidence	
		information	
		findings	
		criteria	
		values	
		properties	
		characteristics	
Animals incl humans	names of common animals:	nutrition	puberty
	fish, amphibians, reptiles,	diet	gestation period
	birds, mammals	skeleton	circulatory system
	carnivores	muscles	heart
	herbivores	protection	lungs
	omnivores	support	blood vessels
	human	movement	blood
	body	bones	lifestyle
	senses	skull	disease
	see	shell	water transportation
	hear	digestive system	nutrient transportation

feel	stomach	oxygen
smell	small intestine	air
taste	large intestine	breathing
habitat	oesophagus	exercise
local environment	types of teeth: molar, pre-	diet
pet	molar, incisor, canine	drugs
wild animal	saliva	alago
insect	Saliva	
minibeast		
food		
eat		
head		
neck		
body		
arms		
legs		
ears		
eyes		
nose		
mouth		
tongue		
hands		
feet		
fingers		
toes		
elbows		
knees		
hair		
teeth		
grow		
healthy		
offspring		

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	adults		
	young		
	water		
	air		
	survive		
	exercise		
	hygiene		
	egg		
	chick		
	chicken		
	caterpillar		
	рира		
	moth		
	butterfly		
	tadpole		
	frog		
	frog spawn		
	lamb		
	sheep		
	calf		
	cow		
	foal		
	horse		
Plants	plants	functions	
	wild plants	nutrients	
	garden plants	nutrition	
	evergreen trees	air	
	deciduous trees	transport (water)	
	common flowering plants	life cycle	
	flowers	pollination	
	vegetables	seed formation	

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	leaf/leaves	seed dispersal	
	flower	reproduce	
	blossom	fertiliser	
	petal		
	stem		
	trunk		
	branch		
	root		
	seed		
	bulb		
	growth		
	grow		
	habitat		
	local environment		
	leaf fall		
	water		
	light		
	temperature		
	healthy growth		
	survive		
	soil		
	germinate		
	stages of growth		
Living things and their habitats		environment	life cycles
	field		
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Living things and their habitats (incl. evolution and inheritance)	habitat local environment leaf fall water light temperature healthy growth survive soil germinate stages of growth pond garden	environment non-flowering plants ferns mosses flowering plants grasses	life cycles reproduction life processes sexual and asexual reproduction (plants) root cuttings classification microorganisms

	forest rainforest stones rocks logs leaf litter habitat micro-habitat living dead not living alive healthy food food chain	vertebrate animals: fish, birds, mammals, amphibians, reptiles invertebrate animals: snails, worms, slugs, spiders, insects human impact – litter, deforestation, population increase, nature reserves	organisms evolution evolve adaptation variation inherit inheritance
	habitat micro-habitat	deforestation, population	
	dead not living		
	healthy food		
	depend source of food		
	shelter grow growth		
	healthy		
Materials	everyday materials wood		properties hardness
	paper plastic		solubility transparency
	metal		electrical conductivity
	glass water		thermal conductivity magnetism
	rock		dissolve
	brick		solution
	stone		substance
	fabric		separating

	material foil elastic dough rubber card cardboard clay object make/made hard/soft shiny/dull stretchy/stiff rough/smooth bendy/not bendy waterproof/not waterproof transparent/opaque absorbent/not absorbent squash twist bend stretch		mixing filtering sieving reversible change burning rusting reactions irreversible change
Rocks and soils		rock soil fossil organic matter grains crystals sedimentary rock	
States of matter		solid liquid gas	

Earth and space	seasons seasonal change	temperature heat (heating) cool (cooling) water cycle evaporation condensation melting freezing	solar system planets: Mercury, Venus,
	spring summer autumn winter weather sun sunshine rain snow sleet ice frost fog cloud hot cold storm sky earth night day		earth, Mars, Jupiter, Saturn, Neptune, Uranus moon stars spherical bodies rotation orbit satellite

Electricity	electricity simple circuit light bulb cell wire buzzer switch motor battery series circuit conductor insulator	voltage components symbols circuit diagram
Forces	move movement surfaces forces push pull contact distance magnet bar magnet horseshoe magnet attract repel poles (of magnets) magnetic materials	gravity air resistance water resistance friction levers pulleys gears springs

Light	light dark (absence of light) reflect shadow opaque mirror reflective surface	light sources periscope
Sound	sound vibration vibrate pitch volume insulation	

