

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

Science

Please note, vocabulary builds on words from previous years, so ensure previous year's words are also used regularly as part of each unit.

Working scientifically	Working scientifically	Working scientifically	Working scientifically	Working scientifically	Working scientifically
questions	pictogram	questions	increase	opinion/fact	See all other year groups
answers	tally chart	types of scientific enquiry	decrease	variables	
equipment	block diagram	answer	appearance	independent variable	
gather	Venn diagram	changes	Living things (habitat)	dependent variable	
measure	order	comparative tests	classification keys	controlled variable	
record	link	fair tests	environment	accuracy	
results	stop watch	careful	fish	precision	
sort		accurate	amphibians	degree of trust	
group		observations	reptiles	classification keys	
test		present	birds	scatter graphs	
explore		data/evidence/results	mammals	line graphs	
observe		keys	vertebrates	causal relationships	
compare		bar charts	invertebrates	support/refute	
describe		results	name some invertebrates		
similar/similarities		conclusions	human impact		
different/differences		prediction	name positive human impact		
		support/not support	name negative human impact		
		thermometers			
		data loggers			
		magnifying glass			
		microscope			
	Living things (habitat)			Living things (habitat)	Living things (habitat)
	living			life cycle	organism
	dead			reproduction	micro-organisms
	never been alive			sexual	fungus
	move			asexual	mushrooms
	grow			germination	arachnid
	feed			pollination	mollusc
	have offspring/young/babies			seed formation	insect
	name local habitats			seed dispersal	crustacean
	name micro-habitats			pollen	
	e.g. under log			stamen	
	e.g. on stony path			stigma	
	e.g. under bushes			plantlets e.g. spider plant	
	damp/wet/dry			runners e.g. strawberry plant	
	dark/light			mammal	
	hot/warm/cool/cold			amphibian	
	use comparatives e.g. hotter			insect	
	suited/suitable			bird	
	basic needs			fish	
	depend			reptile	
	food			eggs	
	food chain			live young	
	shelter				

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Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals, including humans	Animals, including humans	Animals, including humans	Animals, including humans		Animals, including humans
names of common animals	offspring	nutrition	digestive system		circulatory system
names of common animals	babies	nutrients	mouth		heart
names of common animals	young	carbohydrates	teeth/ enamel surface/decay		blood
names of common animals	grow	protein	canines		blood vessels
names of common animals	change	vitamins and mineral	incisor		pumps
names of common animals (eat c adults		fat	molar		oxygen
names of common animals (eat p older/younger		dietary fibre	pre-molar		carbon dioxide
names of common animals (eat t baby/toddler/child/teen)		balanced diet	saliva		lungs
wild animals	basic needs	skeleton	tongue		water
pets	water	muscles	rip, tear, chew, grind, cut		diet
body	food	support	oesophagus (gullet)		exercise
head	air	protection	stomach		lifestyle
					Evolution and inheritance
neck	breathing	movement	small intestine		evolution
arms	survival	skull	large intestine		evolution
elbows	exercise	ribs	rectum		suited
legs	food types	spine/vertebra	anus		adapted/adaptation
knees	fruit and vegetable	joints	carnivore		characteristics
face	bread, rice, potato, pasta	sockets	herbivore		vary/variation
ears	milk and dairy foods	bones	omnivore		inherit/inheritance
eyes	foods high in fat or sugar	tendons	producer		
eyebrows	meat, fish, egg, beans		consumer		
eyelashes	hygiene		predator		
nose	clean		prey		
hair	wash				
mouth	healthy				
teeth	medicine				
tongue	drugs				
feet					
toes					
fingers					
nails					
ankle					
calf					
thigh					
hips					
waist					
trunk					
chest					
shoulders					
back					
hands					
wrist					
tail					
wing					
claw					
fin					
scales					
feathers					
fur					
beak					
senses					
hear/hearing					
see/seeing					
touch/touching					
smell/smelling					

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
taste/tasting					
rough/smooth					
bright/dim					
loud/quiet					
high/low					
repeating/continuous (sound)					
Plants	Plants	Plants			
names of locally found wild plant	fully grown	part			
names of locally found garden pl	water	role			
names of locally found flowering	light	air			
names of locally found trees	damp/wet/dry	nutrients			
leaf/leaves	dark/light	soil			
flower	hot/warm/cool/cold	fertiliser			
blossom	use comparatives e.g. hot	transported/capillary			
petal	grow/growth	life cycle			
fruit	healthy	pollination			
berry	shoot	seed formation			
root	seedling	seed dispersal			
bulb					
seed	wither/limp				
trunk	die				
branch	dry/crispy				
stem	soil				
bark	earth				
stalk					
vegetable					
names of flowers grown					
names of vegetables grown					
Materials	Materials	Rocks	Materials	Materials	
object	suitable/unsuitable	rock/ sedimentary	states of matter	solubility	
material	use/useful	stone	solid	electrical conductivity	
wood	property	pebble	liquid	thermal conductivity	
plastic	rigid	boulder	gas	dissolve	
glass	flexible	soil	air	solution	
metal	strong/weak	fossils/ sediment/	oxygen	soluble	
water	reflective	grains	powder	insoluble	
rock	non reflective	crystals	grain/granular	solute	
brick	transparent	hard/soft	crystals	solvent	
paper	opaque	texture	change state	particle	
fabrics	translucent	absorb water	ice/water/steam	mix/mixture	
elastic	shape	let water through	water vapour	filtering	
foil	changed	marble	heated/heating	sieving	
card/cardboard	push/pushing	chalk	cooled/cooling	residue	
rubber	pull/pulling	granite	temperature	condensing	
wool	twist/twisting	sandstone	degrees celsius	reversible changes	
clay	squash/squashing	slate	melt	new material	
	bend/bending	sandy soil	freeze	not usually reversible	
hard	stretch/stretching	clay soil	solidify	burning	
soft	pinch/pinching	chalky soil	melting point	gas given off	
stretchy	poke/poking	peat	molten	rusting	
stiff	roll/rolling		boil		
bendy/floppy	squeeze/squeezing		boiling point		
waterproof			evaporate/evaporation		
absorbent			condense/condensation		
breaks/tears			water cycle		
rough			precipitation		
smooth			transpiration		
shiny					
dull					
see through					
not see through					

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasonal change		Light	Sound	Earth and space	Light
season		light	sound	Earth	absorb
spring		light source	sound source	planets	
summer		names of light sources e.g. torch	noise	Sun	
autumn		dark/darkness	vibrate/vibration	solar system	
winter		reflect	travel	Moon	
weather		reflective	solid/liquid/gas	celestial body	
hot/warm		mirror	pitch	sphere/spherical	
cool/cold		shadow	tune	rotate/rotation	
sun/sunny		block	high/low	spin	
cloud/cloudy		direct/ direction	volume	night and day	
wind/windy			loud/quiet	Mercury	
rain/rainy			fainter	Venus	
snow/snowing			muffle	Mars	
hail/hailing			strength of vibrations	Jupiter	
sleet			insulation	Saturn	
frost			instrument	Uranus	
fog/mist			percussion	Neptune	
ice/icy			strings	Pluto	
rainbow			brass	'dwarf' planet	
thunder			woodwind	orbit	
lightning			tuned instrument	revolve	
storm				geocentric model	
light/dark				heliocentric model	
day/night				shadow clocks	
				sundials	
				astronomical clocks	
		Forces and magnets		Forces	
		force		fall	
		contact force		Earth	
		non contact force		gravity	
		magnetic force			
		magnet		air resistance	
		strength		water resistance	
		bar magnet		friction	
		ring magnet		moving surfaces	
		button magnet		mechanisms	
		horseshoe magnet		levers	
		attract		pulleys	
		repel		gears	
		magnetic material		force	
		metal		transfers	
		iron/cobalt/ nickel			
		steel			
		non magnetic material			
		poles			
		north pole			
		south pole			
			Electricity		Electricity
			electricity		terminal
			appliances/device		volume
			mains		voltage
			plug		current
			electrical circuit		resistance
			complete circuit		
			circuit diagram		

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			circuit symbol		
			components		
			cell		
			battery		
			positive/negative		
			connect/connection		
			loose connection		
			short circuit		
			wire		
			crocodile clip		
			bulb		
			bright/dim		
			switch		
			buzzer		
			motor		
			fast(er)/slow(er)		
			conductor		
			insulator		
			metal/non metal		

Computing

Bee-bots	Coding	Handling Data	Coding - Scratch Maze Game	Databases	Scratch
program	code	data	Instruction	sort	program
clear	algorithm	interpreted	Algorithm	category	sprite
forwards	simple mode	gather	Repeat	categorise	angles
backwards	advanced mode	publish	If	chart	speech
left	template	digital	Then	dichotomous key	bubble
turn	code area	tally	Motion	branch	enlarge
right	debug	report	Debug	form	shrink
go	motion	graphic/ graphical	Troubleshoot	table	animation
instructions	motion blocks	pie chart	Control	pie chart	code
algorithms		line graph	Sensing	line	duplicate
grid	Internet		Else	block	meme - meow
map	search				broadcast
	navigate	online safety	Lego We-Do	Scratch	stage
Online safety	explore	privacy	construct		motion tab
information	content	cyber bullying	instruction		looks tab
personal	web browser	reliable	motor		sounds tab
details	web site	clickbait	sensing		project
safety		uncomfortable	rotate		debugging
special	Animation	protocol	algorithm		workspace
trust	animate	avatar	troubleshoot		toolbar
unsafe	frame	anxiety	debug		presentation
feelings	background	cyberspace	repeat		show
express	image	offline/ online	control		
mistake	frame		connect		
Logging on	Handling data	Word Processing			
switch	data	copy/ paste			

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<i>login</i>	enter	format			
<i>password</i>	choose	shift/ enter			
<i>username</i>	collect	composition			
<i>keyboard</i>	store	headings			
<i>screen</i>	devise	diagrams			
<i>keys</i>	chart	resize			
<i>type</i>	information	angle/ rotate			
<i>mouse</i>	create	font/ typeface			
<i>space bar</i>	produce	layered			
<i>return</i>	organise	modified			

Word processing -

JIT

<i>login</i>					
<i>password</i>					
<i>J2E</i>					
<i>username</i>					
<i>chrome</i>					
<i>google</i>					
<i>webcam</i>					
<i>shared button</i>					
<i>icon</i>					

Data - JIT

<i>pictogram</i>					
<i>favourite</i>					
<i>information</i>					
<i>creating</i>					
<i>data</i>					
<i>tally chart</i>					
<i>bar chart</i>					
<i>line graph</i>					
<i>table</i>					

History

Toys From The Past	Great Fire of London	Stone Age	Anglo Saxons	Vikings	WW1
Past	past	Palaolithic	settlement	Vikings	evacuee
Present	compare	Mesolithic	invasion	Anglo-Saxon	rationing
Future	London	Neolithic	resistance	struggle	raids
Expensive	bakery	Bronze Age	kingdoms	threat	allies
Cheap	Pudding Lane	Archaeologist	culture	invasion	axis
China	River Thames	Stonehenge	archaeologist	raid	fascism
Plastic	blaze	hunter	brooch	longboat	holocaust
Wood	ignite	gatherers	conquer	monastery	propoganda
Play	Samuel Pepys	tools	hearth	monk	bombing
Girls	St Pauls	flint	lyre	Danelaw	invasion
Boys	spread	weapons	thatch	chieftain	evacuation
Now	evacuated	copper	tribe	descendant	blitz

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Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
differences	objects		silhouette		
similarities	strokes		background		
pattern			foreground		
texture			landscape		
design			expressive		
drawing					
painting					
artists					
oil pastels			Picasso		
pop art			abstract		
			cubism		
Kandinsky			layering		
layering			media		
layer			collage		
composition			composition		
mediums			blend		
chalk			unsymmetrical		
blending			focus		
contrast					
colours					
complimentary					
shape					
space					
circles					
triangle					
square					
rectangle					
DT					
3 Little Pigs Home	Healthy snack	Sandwiches	Moving Pictures	Greek Vases	
problem		design	prototype	coil	
prototype	explore	texture	lever	form	
design	evaluate	taste	mechanism	score (scratch)	
make	criteria	appearance	3D	carve	
evaluate	create	healthy	2D	slab	
materials	make	ingredients	CAD (computer aided design)	kiln	
bricks	plan	halal	product	slip	
sticks	texture	hygiene	design criteria	glaze	
straw	prepare	balanced	paper fastener	ceramic	
strong	appearance	food groups	aesthetics	clay	
weak	design	fruit	analyse	bone-dry	
heavy	product	vegetables	reinforce	leather-hard	
soft	tool	fats & sugar		fire / firing	
PVA glue	purpose	dairy			
pritt stick		proteins	Robots		
sellotape		carbohydrates	3D/ 2D		
home			CAD (computer aided design)	Puppets	
			construct	marionette	

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Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Mechanisms: Levers		Puppets	evaluate	construct	
		stitch	audience/ demographic	running stitch	
		felt / fabric/ material		backstitch	
		running stitch		figure	
		sewing		puppeteer	
		needlework			
		eye (needle)			
				Viking Banquet	
		binca			
		needle & thread			
		cotton reel			

MUSIC

Singing		Ukulele	Ukulele	Keyboards	Keyboards
		pluck	pluck	keys	keys
Instruments		stun	strum	flat	flat
tambourine		frets	fret	sharp	sharp
two tone wood block		strings	string	octave	notes
drum		neck	neck	notes	octave
tulip block		notation	chords	stave	stave
wooden stick		chords	notation	treble cleff	treble cleff
vibrate		treble clef	stave	crotchet	crotchet
sound		bars	crochet	minim	minim
shake		beats	octave	quaver	quaver
skin			minim	notation	notation
tap			quaver	beats	bars
instruments			bars	bars	beats
beat			beats	rhythm	

PE

Gymnastics	Gymnastics	Gymnastics	Basketball	Netball	Football
warm up	warm up	warm up	dribble	footwork	attacker
cool down	cool down	cool down	pivot	pivot	defender
balance	balance	balance	space	pass	goalkeeper
point	point	point	defence	mark	goal
tuck	tuck	tuck	attack	shoulder pass	dribble
straddle	straddle	straddle	push pass	bounce pass	pass
pike	pike	pike	mark	chest pass	foul
bridge	bridge	bridge	bounce pass	intercept	header
roll	roll	roll	shoulder pass	strategy	team
stretch	stretch	stretch	intercept	defence	penalty
sad cat (arch back)	jump	sad cat (arch back)	attempt	attack	shot
happy cat	twist	happy cat	foul	shoot	tackle
jump	turn	jump	position	aim	pitch
twist	star stretch	twist			pass
turn		turn			kick
star stretch	Dance	Handstand			

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Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Eid-UI- Fitr	hidden message	Christmas			
Subha	connection	Hanukkah			
Qu'ran	values			Muhammed + the Quran	
Allah	religions			Quran	
Masjid				Muhammad	
Ismail				Muslim	
Muhammad				actions	
Halal				influence	
Haram				beliefs	
				faith	
				example	
Belonging to Christianity	Food and fasting				
God	fasting			pillars	
Church	Food and fasting			Shahadah	
Jesus Christ	importance			Salah	
Christmas	ramadan			Zakat	
Present	temptation			Sawm	
Gift	Lent			Hajj	
Frankincense	Shrove tuesday				
Myrrh	Ash wednesday			Inner Forces	
Gold	charity			faith	
Mary	eid			Adam	
Joseph				Eve	
Shepherd	Jesus stories			Eden	
Kings	parable			temptation	
3 Wise Men	Smaritans			Jonah	
Christmas Lunch	prodigal			Bilal	
Christmas Tree	value			Buddha	
	believe			meaning	
Belonging to Hinduism					
	sacred			behaviour	
	disciples			conscience	
What's special about living with family and friends?					
	moral			positive	
	value			negative	
	Gospel				
	holy				
	Apostle				
	express				
	teachings				
	Forgiveness				
	chance				

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	explain				
	view				
	example				
	speculate				
	Easter is coming				
	Holy Saturday				
	Good Friday				
	Easter				
	Ash Wednesday				
	Maundy Thursday				
	resurrection				
	easter day				
	Palm Sunday				

PSHE

Feelings	Healthy me	Relationships	Being Me	Healthy Me
anger	motivation	Relationships	unique	Healthy
jealousy	healthy choices	responsibilities	individual	choice
sad	relax	together	similarities	balanced
happy	calm	family	differences	diet
me	tense	roles	direct bullying	physical
myself	stressful	actions	indirect bullying	mental health
others	unhealthy	rights	behaviour	energy
feelings	dangerous	kindness	support	active
affect	medicines	safe		drugs
			Dreams + Goals	
nervous	balanced diet	friendships	ambition	
excited	fuel		dreams	
afraid	proportion		goals	alcohol
Making and Breaking Relationships			culture	misuse
	Being me in my world			
make	worries		future	
break	hopes		hopes	responsibility
relationships	fears			
conflict	belonging			emotional
arguing				
friends	responsible		Healthy Me	
disappointed	rights		eating disorder	
worried	actions		body image	
disagree	praise		balanced	managing
agree	reward			
	consequences			

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	choices				
	positive				
	negative				
	problem solving				
	Dreams & goals				
	realistic				
	proud				
	success				
	celebrate				
	achievement				
	goal				
	strengths				
	persevere				
	challenge				
	difficult				
	easy				
	team work				
	dream				
	Celebrating difference				
	assumptions				
	stereotypes				
	special				
	similarities				
	differences				
	bully				
	lonely				
	purpose				
	stand up for				
	unkind				
	kind				
	friends				
	include				
	qualities				
	unique				
	value				
	Relationships				
	family				
	relationships				
	important				
	cooperate				
	physical contact				
	communication				
	acceptable				
	unacceptable				
	like				
	dislike				

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	point of view				
	positive problem solving				
	secret				
	honesty				
	trustworthy				
	reliability				
	compliments				
	appreciate				
	Changing me				
	change				
	grow				
	life cycle				
	timeline				
	freedom				
	adult				
	fully grown				
	old				
	young				
	physical				
	appearance				
	respect				
	toddler				
	teenager				
Geography					
To follow					