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
		Scie	['] 2nce		
Please note varal	bullaru builds as war	eds from overling	s years, so ensure previou	s upar's words a	avo alsa usod
rieuse viole, vocai	DOIGHY DOIGH ON WOL		rt of each unit.	yeur y woray c	116 4130 0364
Working	Working	Working	Working scientifically	Working	Working
scientifically	scientifically	scientifically	violiting solemit (loain)	scientifically	scientifical
wastions	nistagram	quartians	increase	aninian/fact	See all other year
questions	pictogram	questions types of scientific	increase	opinion/fact	groups
answers	tally chart	enquiry	decrease	variables	
equipment	block diagram	answer	appearance	independent variable	
gather	Venn diagram	changes	Living things (habitat)	dependent variable	
neasure	order	comparative tests	classification keys	controlled variable	
ecord	link	fair tests	environment	accuracy	
esults	stop watch	careful	fish	precision	
ort		accurate	amphibians	degree of trust	
roup		observations	reptiles	classification keys	
est		present	birds	scatter graphs	
explore		data/evidence/results	mammals	line graphs	
bserve		keys	vertebrates	causal relationships	
ompare		bar charts	invertebrates	support/refute	
lescribe		results	name some invertebrates	заррогутегис	
imilar/similarities		conclusions	human impact		
different/differences		prediction	name positive human impact		
interent/uniterences		support/not support	name negative human impact		
		thermometers	name negative numan impact		
		data loggers			
		magnifying glass			
		microscope			
	Living things			Living things	Living thing
	(habitat)			(habitat)	(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	
	-			runners e.g.	
	damp/wet/dry			strawberry plant	
	dark/light			mammal	
	hot/warm/cool/cold			amphibian	
	use comparatives e.g.			insect	
	suited/suitable			bird	
	basic needs			fish	
	depend food			reptile	
				eggs	
	food chain			live young	
	chaltar				

shelter

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals, including	Animals,	Animals,			Animals,
humans	including humans	including	Animals, including humans		including
	J	humans			humans
names of common animals	offspring	nutrition	digestive system		circulatory system
names of common animals	babies	nutrients	mouth		heart
names of common animals	young	carbodrates	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 o	adults	fat	molar		oxygen
names of common animals (eat p		dietry fibre	pre-molar		carbon dioxide
names of common animals (eat p	baby/toddler/child/teena	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
neck	breathing	movement	small intestine		inheritance
arms	survival	skull	large intestine		evolution
elbows	exercise	ribs	rectum		suited
legs	food types	spine/vertebra	anus		adapted/adaptation
	fruit and vegetable	joints	carnivore		characteristics
face	bread, rice, potato, pasta	sockets	herbivore		vary/variation
ears	milk and dairy foods	bones	ominvore		inherit/inheritance
eyes	foods high in fat or sugar	tendons	producer		
eyebrows	meat, fish, egg, beans		consumer		
	hygiene		predator		
	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
taste/tasting					
rough/smooth					
bright/dim					
loud/quiet					
high/low					
repeating/continuous (sound) Plants	Plants	Plants			
1.1.1					
names of locally found wild plant		part			
names of locally found garden pl		role			
names of locally found flowering		air			
names of locally found trees		nutrients			
eaf/leaves	dark/light	soil			
flower	hot/warm/cool/cold	fertiliser			
olossom	use comparatives e.g. hot	transported/capillary			
		life cycle			
		pollination			
		seed formation			
•					
	seedling	seed dispersal			
oulb					
seed	wither/limp				
trunk	die				
oranch	dry/crispy				
	soil				
	earth				
stalk					
vegetable					
names of flowers grown					
names of vegetables grown					
names of vegetables grown Materials	Materials	Rocks	Materials	Materials	
Materials	suitable/unsuitable	Rock5	MaterialS states of matter	Materials solubility	
Materials	suitable/unsuitable				
Material5 object material	suitable/unsuitable use/useful	rock/ sedimentary	states of matter	solubility	
Materials object material wood	suitable/unsuitable use/useful property	rock/ sedimentary stone	states of matter solid	solubility electrical conductivity	
Materials object material wood olastic	suitable/unsuitable use/useful property rigid	rock/ sedimentary stone pebble boulder	states of matter solid liquid gas	solubility electrical conductivity thermal conductivity dissolve	
Materials object material wood olastic glass	suitable/unsuitable use/useful property rigid flexible	rock/ sedimentary stone pebble boulder soil	states of matter solid liquid gas air	solubility electrical conductivity thermal conductivity dissolve solution	
Materials object material wood olastic glass metal	suitable/unsuitable use/useful property rigid flexible strong/weak	rock/ sedimentary stone pebble boulder soil fossils/ sediment/	states of matter solid liquid gas air oxygen	solubility electrical conductivity thermal conductivity dissolve solution soluble	
Materials object material wood olastic glass metal water	suitable/unsuitable use/useful property rigid flexible strong/weak reflective	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains	states of matter solid liquid gas air oxygen powder	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble	
Materials object material wood olastic glass metal water	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals	states of matter solid liquid gas air oxygen powder grain/granular	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute	
Materials object material wood olastic glass metal water rock orick	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft	states of matter solid liquid gas air oxygen powder grain/granular crystals	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent	
Materials object material wood plastic glass metal water rock brick	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals	states of matter solid liquid gas air oxygen powder grain/granular crystals change state	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle	
Materials object material wood olastic glass metal water rock orick oaper	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft	states of matter solid liquid gas air oxygen powder grain/granular crystals	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent	
Materials object material wood olastic glass metal water rock orick oaper fabrics	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture	states of matter solid liquid gas air oxygen powder grain/granular crystals change state	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle	
Materials object material wood olastic glass metal water oock orick oaper fabrics	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture	
Materials object material wood olastic glass metal water oock orick oaper abrics elastic oil	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving	
Materials object material wood olastic glass metal water oock orick oaper fabrics elastic oil card/cardboard	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue	
Materials object material wood olastic glass metal water ock orick oaper fabrics elastic oil card/cardboard	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing	
Materials object material wood olastic glass metal water oock orick oaper fabrics elastic oil card/cardboard rubber	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes	
Materials object material wood olastic glass metal water ock orick oaper fabrics elastic foil eard/cardboard rubber wool	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material	
Materials object material wood olastic glass metal water ock orick oaper fabrics elastic foil eard/cardboard rubber wool	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible	
Materials object material wood olastic glass metal water ock orick oaper fabrics elastic foil eard/cardboard rubber wool	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material	
Materials object material wood olastic glass metal water oock orick opaper abrics elastic oil card/cardboard ubber wool elay	use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible	
Materials abject material wood alastic glass metal water ock orick apper abrics slastic oil ard/cardboard ubber wool slay hard oft	use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning	
Materials object material wood olastic glass metal water oock orick oaper abrics elastic oil card/cardboard ubber wool elay mard ooft tretchy	use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water oock orick oaper abrics elastic oil card/cardboard ubber wool clay mard ooft stretchy	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water oock orick or	use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water oock orick or	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water rock orick oaper fabrics elastic foil card/cardboard rubber wool clay mard soft stretchy stiff pendy/floppy waterproof absorbent	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic class metal water oock orick oaper abrics clastic oil aard/cardboard ubber wool clay mard ooft ctretchy ctiff pendy/floppy waterproof ubsorbent oreaks/tears	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation water cycle	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water rock orick opaper fabrics felastic foil card/cardboard rubber wool clay hard soft stretchy stiff bendy/floppy waterproof absorbent oreaks/tears	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood plastic glass metal water rock brick paper fabrics elastic foil card/cardboard rubber wool clay hard soft stretchy stiff bendy/floppy waterproof absorbent breaks/tears rough	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation water cycle	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water rock orick opaper fabrics elastic foil card/cardboard rubber wool clay mard soft stretchy stiff pendy/floppy waterproof absorbent oreaks/tears rough smooth	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation water cycle precipitation	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
Materials object material wood olastic glass metal water rock orick object fabrics elastic foil card/cardboard rubber wool clay mard soft stretchy stiff pendy/floppy waterproof absorbent oreaks/tears rough smooth shiny	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation water cycle precipitation	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	
object material wood plastic glass metal water rock brick paper fabrics elastic foil card/cardboard rubber wool clay hard soft stretchy	suitable/unsuitable use/useful property rigid flexible strong/weak reflective non reflective transparent opaque translucent shape changed push/pushing pull/pulling twist/twisting squash/squashing bend/bending stretch/stretching pinch/pinching poke/poking roll/rolling	rock/ sedimentary stone pebble boulder soil fossils/ sediment/ grains crystals hard/soft texture absorb water let water through marble chalk granite sandstone slate sandy soil clay soil chalky soil	states of matter solid liquid gas air oxygen powder grain/granular crystals change state ice/water/steam water vapour heated/heating cooled/cooling temperature degrees celsius melt freeze solidify melting point molten boil boiling point evaporate/evaporation condense/condensation water cycle precipitation	solubility electrical conductivity thermal conductivity dissolve solution soluble insoluble solute solvent particle mix/mixture filtering sieving residue condensing reversible changes new material not usually reversible burning gas given off	

	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasonal change		Light	Sound	Earth and	Light
				space	
eason		light	sound	Earth	absorb
pring		light source	sound source	planets	
ummer		names of light sources e.g. torch	noise	Sun	
utumn		dark/darkness	vibrate/vibration	solar system	
vinter		reflect	travel	Moon	
veather		reflective	solid/liquid/gas	celestial body	
ot/warm		mirror	pitch	sphere/spherical	
ool/cold		shadow	tune	rotate/rotation	
un/sunny		block	high/low	spin	
loud/cloudy		direct/ direction	volume	night and day	
rind/windy		an eety an eetion	loud/quiet	Mercury	
ain/rainy			fainter	Venus	
· · ·					
now/snowing			muffle	Mars	
ail/hailing			strength of vibrations	Jupiter	
leet			insulation	Saturn	
rost			instrument	Uranus	
og/mist			precussion	Neptune	
ce/icy			strings	Pluto	
ainbow			brass	'dwarf' planet	
hunder			woodwind	orbit	
ghtning			tuned instrument	revolve	
torm				geocentric model	
ght/dark				heliocentric model	
lay/night				shadow clocks	
ady/mgmt					
				sundials	
		Forces and		astronomical clocks Forces	
		magnets			
		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	
				pulleys	
				goor-	
		repel		gears	
		repel magnetic material		force	
		repel magnetic material metal			
		repel magnetic material		force	
		repel magnetic material metal		force	
		repel magnetic material metal iron/colbalt/ nickel		force	
		repel magnetic material metal iron/colbalt/ nickel steel		force	
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material		force	
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole		force	
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles	Electricity	force	Electroicit
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole	Electricity	force	
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole	electricity	force	Electricit
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole	electricity appliances/device	force	terminal volume
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole	electricity appliances/device mains	force	terminal volume voltage
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole	electricity appliances/device mains plug	force	terminal volume voltage current
		repel magnetic material metal iron/colbalt/ nickel steel non magnetic material poles north pole	electricity appliances/device mains	force	terminal volume voltage

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		
		Comp	uting		
			Calina Constal Maza		
Bee-bots	Coding	Handling Data	Coding - Scratch Maze	Databases	Scratch
	J	J	Game		
program	code	data	Instruction	sort	program
clear	algorithim	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	animatio
instructions	motion blocks	pie chart	Control	pie chart	code
algorithms		line graph	Sensing	line	duplicate
	Internet				
grid			Else	block	meme - me
map	search				broadcas
	navigate	online safety	Lego We-Do	Scratch	stage
Online safety	explore	privacy	construct		motion ta
infromation	content	cyber bullying	instruction		looks tab
personal	web browser	reliable	motor		sounds ta
details	web site	clickbait	sensing		project
safety		uncomfortable	rotate		debuggin
special	Animation	protocol	algorithm		workspac
trust	animate	avatar	troubleshoot		toolbar
unsafe	frame	anxiety	debug		presentation
feelings	background	cyberspace	repeat		show
express	image	offline/ online	control		
mistake	frame	ziiiiic, siiiiic	connect		
Logging on	Handling data	Word Processing			
22.2					

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
login	enter	format			
password	choose	shift/ enter			
username	collect	composition			
keyboard	store	headings			
screen	devise	diagrams			
keys	chart	resize			
type	information	angle/ rotate			
mouse	create	font/ typeface			
space bar	produce	layered			
return	organise	modified			
Word processing -					
πτ					
login					
password					
J2E					
username					
chrome					
google					
webcam					
shared button					
icon					
Data - JIT					
pictogram					
favourite					
information					
creating					
data					
tally chart					
bar chart					
line graph					
table					
		Hist	ory		
Toys From The Past	Great Fire of London	Stone Age	Anglo Saxons	Vikings	wwz
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	propogand
Play	Samuel Pepys	tools	hearth	monk	bombing
•	St Pauls	flint	lyre	Danelaw	invasion
Girls					
Boys	spread	weapons	thatch	chieftain	evacuation

DT

Art

History

PE

Music

RE

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Then	volunteer	woolly mammoth		merchant	gas mask
Change		Prehistoric	Ancient Egyptians	myth	prime ministe
	Mary Seacole	Skara Brae	civilisation	Norse	siren
Transport	significant	handaxe	pharaoh	pagan	slogan
train	journey	fur pelt	irrigation	runes	Nazi
steam train	travelled	hammerstone	amulet	Thing	concentration camp
horse and carriage	Crimea	woolly rhino	sarcophagus	conquer	
tram	Florence Nightingale	club	tomb	trader	
areoplane	soldiers	fire	embalm	Gods	
bus	injured	tribe	scribe	saga	
cable car	medicine	evolve	preserve	Scandinavia	
airship	Jamaica	nomadic	sickle	Valhalla	
hot air balloon?	herbal	burial mounds	afterlife	Lindisfarne	
boat	medicine	cave paintings	burial	domination	
journey	Edward Seacole	stone circles	kingdom	compare	
trip		farming.	canopic jar		
sedan chair?			Pyramid		
sailing boat					
speed boat					
omnibus					
penny farthing bike					

Art								
Piet Mondrian	Ron Embleton	Pointillism	Alberto Giacometti	Artist Studies				
primary (colours)	inspire	technique	sculpture	observe				
rectangles	material	dots	draftsman	technique				
straight	charcoal	dab	printmaker	medium				
lines	techniques	cottonbuds	sculptor	Cubism				
abstract	observation	explore	surrealism	Surrealism				
paint	texture	shade	slender	perspective				
masking tape	pattern	experiment	form	movement				
medium	slinky	colours	assemble	blend				
explore	cross hatching		combine	reflect				
design	smudging		construct	iconic				
create	tapered		negative space	explore				
shape			positive space	create				
space								
David Hockney	Still Life - Paul Cezanne		Van Gogh					
Secondary colours	still life		curve(d)					
mix	observe		impressionist					
medium	compare		influential					

HIstory	Art	DT	Music	PE	RE
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 Moving Pictures 3 Little Pigs Home Healthy snack Sandwiches Greek Vases coil problem design prototype prototype explore texture lever form evaluate mechanism score (scratch) design taste appearance make criteria 3D carve evaluate create healthy 2D slab materials make ingredients CAD (computer aided design) kiln bricks plan halal product slip hygiene design criteria glaze sticks texture strawprepare balanced paper fastener ceramic apperance food groups aesthetics clay ${\it strong}$ design fruit analyse bone-dry weak heavy product vegetables reinforce leather-hard soft fats & sugar fire / firing tool PVA glue purpose dairy Robots proteins pritt stick 3D/ 2D carbohydrates sellotape Puppets CAD (computer aided design) home construct marionette

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Nechanims: Levers		Puppets	evaluate	construct	
		stitch	audience/ demographic	running stitch	
		felt / fabric/ material	addience/ demographic	backstitch	
		running stitch		figure	
		sewing		puppeteer	
		needlework		puppetteer	
		eye (needle)			
		5/5 (553)		Vile:	
				Viking	
		binca		Banquet	
		needle & thread			
		cotton reel			
		MUS	IC		
Singing		Ukulele	Ukulele	Keyboards	Keyboard
		pluck	pluck	keys	keys
Instruments		stum	strum	flat	flat
tambourine		frets	fret	sharp	sharp
wo 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 cle
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	<u>-</u>		
Gymnastics	Gymnastics	Gymnastics	Basketball	Netball	Football
warm up	warm up	warm up	dribble	footwork	attacker
cool down	cool down	cool down	pivot	pivot	defende
balance	balance	balance	space	pass	goalkeepe
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
		4			1 . 1

turn

Handstand

Dance

turn

star stretch

kick

Thorne	/	Di	PICOL		TVL.
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
space		Dance			
sequence		stretch			
wait		high			
hold		low			
pause		repeat			
		pathway			
Dance					
FOLTIOC		Canon			
		space			
Games		levels			
		mirroring			
		shadowing			
		rhythm			
		sequence			
		R	E		
Out to Citation	C	7 .0.00 (0.11)	Religions in our	Cluich ac	Religous
Belonging to Sikhism	Special books	Jesus/Buddha	Neighbourhood	Christmas	leaders
Sikhs	valuable	Jesus	worship	God	leader
Sikhism	Special books	Buddha	community	Jesus	quality
Guru	Bible	stories	neighbourhood	star	similarities
Guru Nanak	Torah	think	Gurdwara	wise men	differences
holy book (Guru Granth					
, Sahib)	Old Testament	practices	Church	Christianity	investigate
worship	New testament	sayings	Mosque	celebration	world
religion	scroll	christian parables		Babushka	secular
ovaloro	halu	Duddhism	Easter	maaning	communities
explore	holy	Buddhism	sumbal	meaning	communities
discuss	important	teaching Kindness	symbol	Bethlehem	
5 Ks	Guru Granth Shahib christian	Kinaness	resurrection celebration	stable	
kesh	CHIIStian		celebration	Myrrh	
		Light in			
kangha	muslim	Religion	disciples	Frankincense	
kara	jews	light	procession	Advent	
kachera	hindus	religion	consecration	interpret	
kirpan	sikhs	same	Lent	Epiphany	
Gurdwara	Shrimad Bhagwad	different	Palm Sunday	Bible	
festival	3	festivals	,	Gospel	
Diwali		symbol		Christingle	
				_	
		special		mass	
Belonging to TSlam	Kwanzaa				
Belonging to Islam	Kwanzaa	Diwali		service	
Belonging to Islam Imam Eid-Al-Adha	Kwanzaa explore celebration				

Music PE

RE

History

Art DT

HIstory	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Eld-Ul- Fitr	hidden message	Christmas			
Subha	connection	Hanukkah			
				Muhammed +	
Qu'ran	values			the Quran	
Allah	religions			Quran	
Masjid	religions			Muhammad	
Ismail				Muslim	
Muhammad				actions	
Halal				influence	
Haram				beliefs	
Патапт				faith	
				example	
Rolansina ta	Food and			example	
Belonging to					
Christianity	fasting			pillars	
God	fasting			Shahadah	
Church	Food and fasting			Salah	
Jesus Christ	importance			Zakat	
Christmas	ramadan			Sawm	
Present	temptation			Hajj	
Gift	Lent				
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	
Cinistinas free	believe			meaning	
Belonging to	Delieve				
0 0					
Hinduism	sacred			behaviour	
	disciples			conscience	
What's special about					
living with Family					
and friends?	moral			nositivo	
	value			positive negative	
	Gospel			Hegative	
	holy				
	Apostle				
	express				
	teachings				
	ccacinings				
	Forgiveness				
	chance				
	CHARLE				

HIstory	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	explain				
	view				
	example				
	speculate				
	Fred a to				
	Easter is				
	coming				
	Holy Saturday				
	Good Friday				
	Easter				
	Ash Wednesday				
	Maundy Thursday				
	resurrection				
	easter day				
	Palm Sunday				
		PSHT	5		
Feelings	Healthy me	Relationships		Being Me	Healthy M
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 healt
others	unhealthy	rights		behaviour	energy
feelings	dangerous	kindness		support	active
affect	medicines	safe			drugs
				Oreams +	
nervous	balanced diet	friendships		Goals	
excited	fuel			ambition	
afraid	proportion			dreams	
	nutritious			goals	alcohol
ing and Breaking					
Relationships					
reid i lonships				culture	misuse
	Being me in my				
	world			f t	
make break				future	rosponsibilit
relationships	worries hopes			hopes	responsibilit
conflict	fears				
arguing	belonging				emotional
				Haalthy Ma	emotional
friends	responsible			Healthy Me	
	and and a first and			eating disorder	
disappointed	rights				
disappointed worried	actions			body image	
disappointed				body image balanced	managing

History	Art	DT	Music	PE	RE
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	choices				
	positive				
	negative				
	problem solving				
	Oreams & goals				
	realisic				
	proud				
	success				
	celebrate				
	achievement				
	goal				
	strengths				
	perserve				
	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				
	Ratadi dia				
	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 (
	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				
		Genave	aohu		
		Geogra	7717		
		To follo	NA/		