## Year 6 Curriculum Map 2025 2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Island Living	Battles and Espionage	Lumos!	Mayans and Mountains	If you can dream it, you can do it!	'Everyone Deserves a Standing Ovation'
Focus texts	Holes	Stormbreaker	Harry Potter and the Philosopher's Stone	The Lion, the Witch and the Wardrobe	Skellig	Wonder
Trips	October Enrichment – Bowling	Secret nuclear bunker December Enrichment – Christmas Shopping	February Enrichment - Golf	Harry Potter Studios April Enrichment – Cinema	SATs Enrichment – 360 play	IOW Residential – July use fieldwork to measure, observe and record human and physical features of a UK location Chessington
Term events	Democracy week	Armistice Day ABW St Andrew's Day Kindness Day	Los Reyes De Magos MLK day Burns Night Safer Internet Day	Chinese New Year Book Week Science Week St David's Day St Patrick's Day Easter	SATs Week St George's Day Around the world in 24 hours	Isle of Wight trip Leavers' ceremony July Sports Day

Maths Unit Title and Outcome	Autumn Number: Place Value (Weeks 1-2)		Spring Number: Ratio (Weeks 1-2) Algebra (Weeks 3-4)		Summer Geometry: Properties of shape (Weeks 1-3) Geometry: Position and Direction (Week 4)	
	Multiplication and I Number: Fractio Number: Fraction	on, Subtraction, Division (Weeks 3-7)  Ins A (Weeks 8-9)  Is B (Weeks 10-11)  Perting Units (Week 12)	Number: Fraction percentages Measurement: Ar volume (W	nals (Weeks 5-6)  ns, decimals and (Weeks 7-8)  rea, perimeter and reeks 9-10)  reeks 11-12)	Themed projects, consolic solving (Week	•
	Arithmetic: column addition (inc decimals) column subtraction (inc decimals) column multiplication short division method add and subtract fractions (2 weeks)	Arithmetic: Dividing fractions Fractions of amounts Percentages of amounts Squares, cubes and roots FDP	Arithmetic: X and divide by 10, 100 and 1000 Percentages of amounts 4 operations with fractions	Arithmetic: Gap filling	Arithmetic: Gap filling	

## Vocabulary

Number number numeral zero one, two, three ... twenty teens numbers, eleven twelve ... twenty twenty-one, twenty-two ... one hundred, two hundred ... one thousand ... ten thousand, hundred thousand, million none how many ...? count, count (up) to, count on (from, to), count back (from, to) forwards backwards count in ones, twos, fives, tens, threes, fours, eights, fifties, sixes, sevens, nines, twenty-fives and so on to hundreds, thousands equal to equivalent to is the same as more, less most, least tally many odd, even multiple of, factor of factor pair sequence continue predict few pattern pair, rule relationship next, consecutive > greater than < less than ≥ greater than or equal to ≤ less than or equal to Roman numerals integer, positive, negative above/below zero, minus negative numbers formula divisibility square number prime number factorise prime factor ascending/descending order digit total

Place value ones tens, hundreds digit one-, two- or three-digit number place, place value stands for, represents exchange the same number as, as many as more, larger, bigger, greater fewer, smaller, less fewest, smallest, least most, biggest, largest, greatest one more, ten more, one hundred more, one

relative size proportion ratio comparison compare percentage solve problems proportionality unequal sharing scale factor formula, formulae equation unknown variable equivalent fraction mixed number numerator, denominator equivalent, reduced to, cancel equal part equal grouping equal sharing parts of a whole half, two halves one of two equal parts quarter, two quarters, three quarters one of four equal parts one third, two thirds one of three equal parts sixths, sevenths, eighths, tenths ... hundredths, thousandths decimal, decimal fraction, decimal point, decimal place, decimal equivalent

fraction mixed number numerator, denominator equivalent, reduced to, cancel equal part equal grouping equal sharing parts of a whole half, two halves one of two equal parts quarter, two quarters, three quarters one of four equal parts one third, two thirds one of three equal parts sixths, sevenths, eighths, tenths ... hundredths, thousandths decimal, decimal fraction, decimal point, decimal place, decimal equivalent

shape, pattern flat, linecurved, straight round hollow, solid sort make, build, construct, draw, sketch perimeter centre, radius, diameter circumference, concentric, arc net, open, closed surface angle, right-angled congruent intersecting, intersection plane base, square-based size bigger, larger, smaller symmetry, symmetrical, symmetrical pattern line symmetry reflect, reflection axis of symmetry, reflective symmetry pattern, repeating pattern match regular, irregular 2-D shape, two-dimensional corner, side point, pointed rectangle (including square), rectangular, oblong rectilinear circle, circular triangle, triangular equilateral triangle, isosceles triangle, scalene triangle pentagon, pentagonal hexagon, hexagonal heptagon octagon, octagonal quadrilateral parallelogram, rhombus, trapezium, kite polygon right-angled parallel, perpendicular x-axis, y-axis, quadrant 3-D, three-dimensional face, edge, vertex, vertices cube, cuboid pyramid sphere, hemisphere, spherical cone cylinder, cylindrical prism, triangular prism tetrahedron, polyhedron octahedron dodecahedron net, open, closed

thousand more one less, ten less, one hundred less, one thousand less equal to compare order size first, second, third ... twentieth twenty-first, twenty-second ... last, last but one before, after next between

add, more, and make, sum, total altogether double near double half, halve one more, two more ... ten more ... one hundred more how many more to make ...? how many more is ... than ...? how much more is ...? subtract take away how many are left/left over? how many have gone? one less, two less, ten less ... one hundred less how many fewer is ... than ...? how much less is ...? difference between equals is the same as number bonds/pairs/facts missing number tens boundary, hundreds boundary, ones boundary, tenths boundary inverse

multiplication, multiply multiplied by multiple, factor groups of times product once, twice, three times ... ten times repeated addition division dividing, divide, divided by, divided into left, left over, remainder grouping sharing, share, share equally one each, two each, three each ... ten each group in pairs, threes ... tens equal groups of doubling halving array row, column number patterns multiplication table multiplication fact, division fact inverse square, squared cube, cubed

equivalent fraction mixed number numerator, denominator equivalent, reduced to, cancel equal part equal grouping equal sharing parts of a whole half, two halves one of two equal parts quarter, two quarters, three quarters one of four equal parts one third, two thirds one of three equal parts sixths, sevenths, eighths, tenths ... hundredths, thousandths measure compare unit, standard unit metric unit, imperial unit measuring scale, division guess, estimate enough, not enough too much, too little too many, too few nearly, close to, about the same as, approximately roughly just over, just under

centimetre, metre, millimetre, kilometre, mile, yard, foot, feet, inch, inches length, height, width, depth, breadth long, short, tall high, low wide, narrow thick, thin longer, shorter, taller, higher ... and so on longest, shortest, tallest, highest ... and so on far, further, furthest, near, close distance apart ... between ... to ... from edge, perimeter, circumference area, covers square centimetre (cm2), square metre (m2), square millimetre (mm2) ruler metre stick, tape measure

big, bigger, small, smaller weight: heavy/light, heavier/lighter, heaviest/ lightest tonne, kilogram, half kilogram, gram, pound, ounce weigh, weighs, balances heavy, light heavier than, lighter than heaviest, lightest scales missing value

millimetre, centimetre, metre, kilometre, mile length, height, width, depth, breadth long, short, tall high, low wide, narrow thick, thin longer, shorter, taller, higher ... and so on longest, shortest, tallest, highest ... and so on far, further, furthest, near, close distance apart ... between ... to ... from edge, perimeter area, covers square centimetre (cm2), square metre (m2), square millimetre (mm2) ruler metre stick, tape measure, cube centimetre (cm3), cube metre (m3), proportion, in every, for every ratio percentage, per cent, % mean (mode, median, range as estimates for this) statistics, distribution, count, tally, sort, vote survey, questionnaire, data, database graph, block graph, pictogram represent group, set, list, table, chart, bar chart, frequency table, bar line chart Carroll diagram, Venn diagram line graph pie chart label, title, axis, axes diagram most popular, most common least popular, least common maximum/minimum value outcome mean (mode, median, range as estimates for this) statistics, distribution

over, under, underneath above, below top, bottom, side on, in outside, inside around in front, behind front, back beside, next to opposite apart between middle, edge centre corner direction journey, route left, right up, down higher, lower forwards, backwards, sideways across next to, close, near, far along through to, from, towards, away from clockwise, anticlockwise compass point north, south, east, west, N, S, E, W north-east, north-west, south-east, south-west, NE, NW, SE, SW horizontal, vertical, diagonal translate, translation coordinate movement slide roll turn stretch, bend whole turn, half turn, quarter turn, three-quarter turn rotate, rotation angle, is a greater/smaller angle than degree right angle acute angle obtuse angle reflex angle reflection straight line ruler, set square angle measurer, compass, protractor

pattern, puzzle problem, problem solving mental, mentally what could we try next? how did you work it out? show how you ... explain your thinking explain your method describe the pattern describe the rule investigate recognise describe draw compare sort greatest value, least value mental calculation written calculation statement justify make a statement explain your reasoning

English	Icarus and Daedalus with dialogue (as first	Biography	Newspaper report	Descriptive writing  – Narnia scene	Story opening – finding a creature	NCR – Year 6
	assessment piece)	Suspense Writing with dialogue	Diary/Recount	Poetry –	Science Experiment- Exercise	Myths and
			NCR – quidditch	traditional/verses		legends – publish edit.
	Information text –and Camp Green Lake	Poetry – structured poetry (seasons) Poetry		Balanced Argument – should the		
	Diary entry – As Stanley Yelnats	- Classical		children go to Cair Paravel		Speaking and listening – Drama

## Science **Evolution and** Inheritance planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments.

recognise that living things have changed

## Electricity

planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements. using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and

results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests

Light planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs

Animals including humans using test results to make predictions to set up further comparative and fair tests reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments. identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans.

All Living Things-Classification HRSE planning different types of scientific enquiries to answer auestions. including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing

over time and that fossils provide information about living things that inhabited the Earth millions of years ago

recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents

identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations

associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram.

using test results to make predictions to set up further comparative and fair tests reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments.

recognise that
light appears to
travel in straight
lines
use the idea that
light travels in
straight lines to
explain that objects
are seen

complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs identifying scientific evidence that has been used to support or refute ideas or arguments. describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences. including microorganisms, plants and animals give reasons

		for classifying plants and animals based

because they give		on specific
out or reflect light		characteristics
into the eye		
explain that we		
see things because		
light travels from		
light sources to our		
eyes or		
from light sources to		
objects and then to		
our eyes		
use the idea that		
light travels in		
straight lines to		
explain why shadows		
have the same		
shape as the objects		
that cast them.		
Working Scientifically planning different types of scientific enquiries to	Equipment	1
answer questions, includi	Variable	
recognising and controlling variables where necessary	Test	
taking measurements, using a range of scientific equipment, with increasing	Results	
accuracy and precision, taking repeat readings when appropriate	Hypothesis	
recording data and results of increasing complexity using scientific diagra s and	Question	
labels, classification keys, tables, scatter graphs, bar and line graphs	Conclusion	
using test results to make predictions to set up further comparative and far tests usal	Record	
reporting and presenting findings from enquiries, including conclusions, ca ritten	Repeat	
relationships and explanations of and degree of trust in results, in oral and	Reliable	
forms such as displays and other presentations identifying scientific s or	Evidence	
evidence that has been used to support or refute idea arguments.	LVIGCTICC	

Vocabulary	Evolution	Component	Light source	Circulation	Classification
	Inheritance	Switch	Reflection	Digestion Minerals	Micro-organism
	Fossils	Bulb	Shadow	Nutrients	Subdivision
	Sap	Battery	Refraction	Heart	Mammal
	Amber	Cell	Straight line	Lungs	Bird
	Ice	Motor	Periscope	Veins	Fish
	Preserve	Buzzer	Mirror	Arteries	Amphibian
	Disintegrate	Wire	Shadow	Blood vessels	Reptile
	Sediment	Symbol	Spectrum	Oxygenated	Arachnid
	Pressure	Brightness	Distance	Deoxygenated	Mollusc
	Mesohippus	Loudness	Prism	Capillaries	Insect
	Species Adapt	Represent	Rainbow	Germs	Crustacean
	Change	Precaution	White	Bacteria	Plant
	Develop	Test	Filter	Breathing rate	Vascular
	Environment	Trial and error	Absorb	Pulse rate	Non-vascular
	Equus			Exercise	Carl Linnaeus
	Habitat			Skeleton	Vertebrate
	Helpful mutation			Function	Invertebrate
	Unhelpful mutation			Harmful substance/Alcohol/impact	Exoskeleton
	Abilities			Health	Pioneer
	Survival			Lifestyle	Key
	Natural selection			Scientific research	Environment
	Variation			Stomach	
	Fittest			Liver	
	Dinosaur			Oesophagus	
	Chimpanzee			Pancreas	
	Darwin			Small intestine	
				Large intestine	
				Digestion	
				Cancer	

Computing	Computing systems and	Creating media – Web	Programming A –	Data and	Creating media – 3D	Programming B -
p	networks -	page creation	Variables in games	information –	Modelling	Sensing
	Communication and	page oreation	<b>0</b>	Spreadsheets		movement
	collaboration	National curriculum: use	National curriculum		National curriculum	
		search technologies	objectives:	National curriculum	objectives:	National
	National curriculum	effectively, appreciate		objectives:	objectives.	curriculum
	objectives:	how results are selected	design, write and	objectives.		objectives:
	, , , , , , , , , , , , , , , , , , , ,	and ranked, and be	debug programs	select, use and	select, use and combine a	objectives.
	understand computer	discerning in evaluating	that accomplish	combine a variety of	variety of software	docion write and
	networks including the		specific goals,	software	(including internet	design, write and
	internet; how they can	digital content	including controlling	(including internet	services) on a range of	debug programs
	provide multiple services,		or simulating	services) on a range	digital devices to design	that accomplish
	such as the world wide	select, use and combine a	physical systems;	of digital devices to	and create a range of	specific goals,
	web; and the	variety of software	solve problems by	design and create a	programs, systems and	including
	opportunities they offer	(including internet	decomposing them	range of programs,	content that accomplish	controlling or
	for communication and	'	into smaller parts		given goals, including	simulating
	collaboration	services) on a range of	into smaller parts	systems and content that accomplish	collecting, analysing,	physical systems;
		digital devices to design		•	evaluating and	solve problems
	select, use and combine a	and create a range of	use sequence,	given goals,	presenting data and	by decomposing
	variety of software	programs, systems and	selection, and	including collecting,	information	them into
	(including internet	content that accomplish	repetition in	analysing,		smaller parts
	services) on a range of	given goals, including	programs; work with	evaluating and	use technology safely,	
	digital devices to design	collecting, analysing,	variables and	presenting data	respectfully and	use sequence,
	and create a range of	evaluating and	various forms of	and information	responsibly; recognise	selection, and
	programs, systems and	presenting data and	input and output		acceptable/unacceptable	repetition in
	content that accomplish	information		Lesson objectives: -	behaviour; identify a	programs; work
	given goals, including	to show a lower confolir	use logical	To create a data set	range of ways to report	with variables
	collecting, analysing,	use technology safely,	reasoning to explain	in a spreadsheet	concerns about content	and various forms
	evaluating and	respectfully and	how some simple	-To build a data set	and contact.	of input
	presenting data and	responsibly; recognise	algorithms work and	in a spreadsheet -To		and output
	information	acceptable/unacceptable	to detect and	explain that	Lesson objectives: -To	
		behaviour; identify a	correct errors in	formulas can be	recognise that you	use logical
	use technology safely,	range of ways to report	algorithms and	used to produce	can work in three	reasoning to
	respectfully and	concerns about content	programs	calculated data	dimensions on a	explain how
	responsibly; recognise	and contact.			computer	'
	responsibily, recognise					

			some simple algorithms work

acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Lesson objectives:

- -To explain the importance of internet addresses
- -To recognise how data is transferred across the internet
- -To explain how sharing information online can help people to work together
- -To evaluate different ways of working together online
- -To recognise how we communicate using technology
- -To evaluate different methods of online communication

Lesson objectives: -To review an existing website and consider its structure

- -To plan the features of a web page
- -To consider the ownership and use of images (copyright) -To recognise the need to preview pages -To outline the need for a navigation path -To recognise the implications of linking to content owned by other people

select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

Lesson objectives: -To define a

'variable' as something that is changeable -To explain why a variable is used in a program -To choose how to

-To choose how to improve a game by using variables -To design a project that builds on a given example -To use my design to create a project

-To apply formulas to data -To create a spreadsheet to plan an event

-To choose suitable ways to present data

3D objects can be modified
-To recognise that objects can be combined in a 3D

-To identify that digital

-To create a 3D model for a given purpose -To plan my own 3D model

model

-To create my own digital

and to detect and correct errors in algorithms and programs

select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

Lesson
objectives: -To
create a
program to run
on a controllable
device

-To evaluate my	-To explain that
project	selection can
	control the flow
	of a program -To
	update a
	variable with a
	user input -To
	use a
	conditional
	statement to
	compare a
	variable to a
	value -To design
	a project that
	uses inputs and
	outputs on a
	controllable
	device -To
	develop a
	program to use
	inputs and
	outputs on a
	controllable
	device

Geography	Islands	WW2	Investigating why	Mountains(Spring	Our Changing World (Summer 2) Discuss
	Discuss how to formulate	Discuss how to formulate	historical figures are	2 Summer 1)	how to formulate meaningful
	meaningful geographical	meaningful geographical	on banknotes	Discuss how to	geographical enquiry questions and
	enquiry questions and	enquiry questions and	Discuss how to	formulate	investigate possible answers(e.g What
	investigate possible	investigate possible	formulate	meaningful	evidence is there that?Is there a pattern
	answers(e.g What	answers(e.g What	meaningful	geographical	between?
	evidence is there	evidence is there	geographical	enquiry questions	Throughout:asking geographical questions
	that?Is there a pattern	that?Is there a pattern	enquiry questions	and investigate	
			and investigate	possible	

between...? Why did X change ...?)

Describe and understand key aspects of physical geography (island formation) **Enhance locational and** place knowledge (IoW information text) Recognising ordnance survey symbols Using ordnance survey maps Naming and using the 8 compass points (IoW) Reading maps/plans and using scales (IoW maps) Recognising and using 4 figure grid references (and extending to 6 figure) Extending map skills to non-UK countries using atlases and maps(islands around the world) Discuss how to best formulate meaningful geographical enquiry questions and investigate possible answers (e.g. What evidence is there that ...; Is there a

between...? Why did X change ...?)

Use co-ordinates to build knowledge of the UK (Bitzing) Locate countries around the world (including Russia, North and South America) (Axis and Allies)

Discuss how to best formulate meaningful geographical enquiry questions and investigate possible answers (e.g. What evidence is there that...; Is there a pattern between...; Throughout: asking geographical questions. Using secondary sources of information.

Why did x change?)Which countries fought in
WW2?
Where was World War 2?
How did the war affect
the land?

Use co-ordinates to build knowledge of the UK

possible answers(e.g What evidence is there that...?Is there a pattern between...? Why did X change ...?)

Using maps to locate areas of England – counties.
(Investigating why historical figures are on banknotes)

Discuss how to best formulate meaningful geographical enquiry questions and investigate possible answers (e.g. What evidence is there that...; Is there a pattern between...; Why did x chan Throughout: asking geographical questions. Using secondary sources of information. ge?)-

answers(e.g What evidence is there that...?Is there a pattern between...? Why did X change ...?)

Understand how mountains are formed

Map skills – locating mountain ranges in and outside the UK (use of maps/atlases)

Drawing maps to scale (mountains plotted onto maps)

Appreciate the varying climates found in mountainous areas

Create geographical diagrams/graphs/ charts

Use understanding of geographical features to write an explanation

Develop understanding of difference between human and physical geography and how they interact

Understand processes involved in the water cycle and how this affects floods and climate change Recap: Understand how humans affect the environment over time and ways to prevent this

Locate key topographical features (including hills, mountains, coasts and rivers) around the world. Specifically, mountain ranges in and outside the UK

Use geographical vocabulary to refer to key physical features: e.g. cliff, coast, vegetation, sea, ocean, river, soil, valley,

To name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time in the context of rivers

To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities in the context of rivers of the world.

pattern between...; Why did x change?)Throughout: asking geographical questions.
Using secondary sources of information.

TigTag- Islands:

TigTag- Islands: What is an island? What do we call items that are brought in from other countries? Why is the sea important to the islanders? In which ocean is Easter Island located? How did the inhabitants of Easter Island originally make use of the island's natural resources? Why were all the trees eventually removed from Easter Island?

TigTag- Ordnance
surverys:
What is the name of the
organisation responsible
for mapping Great
Britain?
Who might use
Ordnance Survey maps?
What is the first thing
that you must do when

Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics (specific to the World War) Name and locate some major cities in Europe and other countries linking to WW2 (linking to topic)

Locate countries around the world (including Russia, North and South America)

Name and locate some major cities in Europe and other countries linking to WW2 How many counties are there in England? Is the map drawn to scale? Why?

Use co-ordinates to build knowledge of the UK

Recap: Use world maps, atlases and globes to identify the UK, its countries and counties

Discuss how to best formulate meaningful geographical enquiry questions and investigate possible answers (e.g. What evidence is there that...: Is there a pattern between...; Why did x change?)-Throughout: asking geographical questions. Using secondary sources of information.

TigTag- Mountains
What are
mountains?
What is the highest
point of a mountain
called?
What is the outer
layer of the Earth
called?
What is the Earth's
crust divided into?
How are fold
mountains formed?
What does altitude
mean?

To describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water in the context of rivers

Recap: Develop understanding of difference between human and physical geography and how they interact

trying to navigate from one place to another? What piece of equipment would you use in order to make sure you are facing north? What is a map key? What are the brown lines on an Ordnance Survey map known as?

Use keys and symbolsdifferentiating countries, capital cities, rivers, main cities, roads, mountain ranges and airports

Name and use the 8 points of a compass. Use simple compass directions. Use other directional language (forwards/ backwards/ horizontal/ vertical/ top/ middle/ bottom/ left/ right/ centre).

Use globes, maps, plans at a range of scales - i.e. following a route on map and make maps and plans and use ordnance survey maps and their Why do climbers find it difficult to breathe at high altitudes? What do most mountaineers do to prevent altitude sickness?

Use geographical vocabulary to refer to key physical features: e.g. cliff, coast, vegetation, sea, ocean, river, soil, valley, mountain, magma and how mountains are formed

Appreciate the varying climates found in mountainous areas

Compare and contrast an area of the UK and of Europe (Islands and Mayan countries)

Examine how the land in a region of Europe and South

	America has	

symbols. Drawing these changed over time to scale. and predict what Use a range of sources to this might be like in research and present the future focussing information, including ICT on human impact (E.g. reports, graphs, and ways to change sketches, pictures and this. diagrams) and conduct Locate key topographical research on an area related to topics (islands). features (including hills, mountains, coasts and rivers) Recognising and using 4 around the world. figure grid references Specifically, mountain ranges in Recap: Develop and outside the UK understanding of difference between human and physical geography and how they interact Compare the UK to islands around the world Describe and understand key aspects of physical geography (island formation) Recognising lines of latitude and longitude Locating and understanding biomes and vegetation belts

Recap: locating
continents, countries and
cities around the world
Discuss how to best
formulate meaningful
geographical enquiry
questions and investigate
possible answers
(e.g. What evidence is
there that; Is there a
pattern between; Why
did x change?)-
Compare the UK to
islands around the world
Discuss why the weather
is different around the
world and compare this
to the UK using
geographical vocabulary
(specific to topic-Islands)
Compare and contrast an
area of the UK and of
Europe (Islands and
Mayan countries Spring
2)
Recognising lines of
latitude and longitude

Take Control of the C	
Locating and	
understanding biomes	
and vegetation belts	
Passas lasatina	
Recap: locating	
continents, countries and	
cities around the world	
Discuss how to best	
formulate meaningful	
geographical enquiry	
questions and investigate	
possible answers	
(e.g. What evidence is	
there that; Is there a	
pattern between; Why	
did x change?)- What is	
longitude?	
What is latitude?	
What is a biome?	
What is a vegetation	
belt?	
How does the climate	
change?	
How has the land	
changed?	
What may happen to the	
land in the future? Why?	
Make observations of	
weather patterns the UK	
and compare to other	
places and relate to the	
equator, the tropics and	
discuss places visited.	

Explain how weather		
changes with each		
season and discuss how		
this is different in other		
countries and why.		
Discussing the tilt of the		
Earth and the equator		
Recap: Develop		
understanding of		
difference between		
human and physical		
geography and how they		
interact		
Locating and		
understanding biomes		
and vegetation belts		
Understand processes		
involved in the water		
cycle and how this		
affects floods and		
climate change		
Recap: Understand how		
humans affect the		
environment over time		
and ways to prevent this		
/		
Recap: Understand and		
explain the location of		
hot and cold areas of the		
not and cold areas of the		

world in relation to the		
Equator, hemispheres,		

tropics and the North		
and South Poles		
Discuss countries that		
pupils have connections		
with (heritage or visited)		
and describe a places		
outside across the globe		
using geographical terms		
and express own views		
about people, places and		
environments		
Recap: Use world maps,		
atlases and globes to		
identify the UK, its		
countries and counties		
and name the 5 oceans.		
Recap: Identify the		
position and significance		
of latitude, longitude,		
Equator, Northern		
Hemisphere, Southern		
Hemisphere, the Tropics		
of Cancer and Capricorn,		
Arctic and Antarctic		
Circle, the		
Prime/Greenwich		
Meridian and time zones		
(including day and night)		

-	1	 	
Locate co	untries around		
	(including		
the world	(Including		

Russia, North and South America)			
Identify the 7 continents and their characteristics and why. Discuss similarities and differences			
Locate key topographical features (including hills, mountains, coasts and rivers) around the world. Specifically, mountain ranges in and outside the UK			

Geographical	Northings	Coordinate	County	Fold mountain	Biome
vocabulary	Eastings	Axes	Locate	Volcanic mountain	Vegetation
	Ordnance survey	Location	Coast	Fault-block	Habitat
	Key	Grid reference	South	mountain Dome	Environment
	Legend	River	North	Plateau	Longtitude
	Continental	Population Buildings	East	Temperature	Latitude
	Barrier	Landmarks	West	Fahrenheit	Tropic of cancer
	Oceanic	Bridges	Region	Centigrade	Tropic of Capricorn
	Tidal	Skyline	Area	Oxygen	Vegetation belt
	Artificial	Landscape	County names, i.e.:	Height	Continent
	Coral		Kent, Devon,	Range	Europe
	Sources		Northumberland,		Africa
	Extend		Essex, Norfolk,		Oceania
	Eruption		Suffolk, Lancashire,		Asia
	Symbol		Warwickshire,		North America
	Sign		Yorkshire,		South America
	Compass				Antarctica

Navigate	Cambridge,	Time zone
North	Bedfordshire	Climate change
North East East	East Anglia	Greenhouse gas
South East		
South		
South West		
West		
North West		
North		
Miles		
Kilometres		
Metres		
Sea level		
Grid reference		

	Figure								
Year 6	What was the	1	Why did Britain go to	Unheard	1	Who features on	How did the Maya	1	Who were the
Vocabulary:	impact of World War		war in 1939?	histories:		bank notes and	civilisation compare		Maya and where
societies summarise	2 on the people of Britain?			Who should feature on		why?	to the Anglo- Saxons?		did they live?
major	Diltaiii:	2	Who won the battle of	the £10.00	2	Was Alfred the	Saxuiis:	2	How did the Maya
influence	Investigating the		Britain?	banknote?		Great or Elizabeth	Comparing the		settle in the forest?
world history	causes of WW2;					I the more	Maya and the Anglo-		
civilizations	learning about the					significant	Saxons, children		
changes/	Battle of Britain;	_		Investigating	_	monarch?	learn about the	_	
continuity persuade	investigating the	3	What do sources tell us	why	3	How were Ellen	Maya	3	What similarities
viewpoint	impact of the Blitz and evacuation on		about the Blitz	historical		Wilkinson and	civilisation. They		existed between
propaganda				figures are on		Betty Boothroyd	investigate how the		the Maya and
significant	people's lives; and evaluating the			banknotes,		historically	Maya settled in the		Anglo Saxon home
interpretations	effectiveness of			learning		significant?	rainforest, their		
	CHECKIVEHESS OF			about the	l		religious beliefs,		

advancements causes in history British Empire	primary sources  Vocabulary	4	What was the evacuation like for children? Part 1	criteria for historical significance,	4	Why was William Tuke significant?	homes and what archaeological remains tell us about Maya cities.	4	What did Maya people believe?
relationships mono- cultural/ multicultural society	·	5	What was the evacuation like for children? Part 2	participating in a tennis rally debate, creating a video to explain why	5	Who was more significant? Lily Parr or Betty Snowball	Using primary evidence, they examine theories into how the Maya cities declined	5	What do archaeological remains tell us about Maya cities?
		7	What impact did WW2 have on women's lives?  How did Migrants help the war effort?	their historical figure was significant and selecting a historical figure for the £10.00	6	Who will be the face of the new £10 note?		6	The decline of Mayan cities man made or natural disaster?

Vocabulary	Sources	Sources	Sources	ВС	BC	
	Primary	Cause	Cause	AD	AD	
	Secondary	Effect	Effect	hunter gatherer	hunter gatherer	
	Timeline	Axis	Primary	Settle	Settle	
	Chronology	Allies	Secondary	Farming	Farming	
	Sequence	Hitler	With	Region	Region	
	Prehistory	Blitz	Witch hunter	Mesoamerica	Mesoamerica	
	Roman	Spitfire	Trial	Social structure	Social structure	
	Dark Ages	Messerschmit	East Anglia	Rulers	Rulers	
	Medieval	Holocaust	Potions	Pyramids	Pyramids	
	Tudor	Espionage	Weather control	City state	City state	
	Stuart	Battle of Britain	Familiars	Lowland	Lowland	
	Georgian	Invade	Cauldron	Europe	Europe	
	Victorian	Surrender	Matthew Hopkin	Mexico	Mexico	
	Modern	Terms	Hanging	Central America	Central America	
	Landmark	Attack	Swimming	Weave	Weave	
		Baileys bridge	Spirit	Ceramics	Ceramics	
		Technology	Watching			
		Evacuate				
		Rationing				
		Concentration camp				
		Bomb				
		Treaty				
		D-Day				
		VE Day				
			S			
Art	Sculptures and Collage	Printing/Painting	Textiles/ 3D	Collage/3D/	Painting	Cooking
	Island Living	Battles and Espionage	Sculpture and	Sculpture/Painting	If you dream it, you can	Cakes
			Drawing Lumos!	Mayans and	do it!	
				Mountains		
	Create an image inspired	Paint and print a picture	Sketching a scale	Create a collage of	Create a painting in the	Recreate an

Shepard Fairey aka skyline in silhouette (2 Hogwarts lessons) and/or L S Lowry (1 us	using
	using
'Obey' (2 lessons) lessons) Lesson) Lesson)	polystyrene tiles

Select and use materials	Record ideas and make	Record ideas and	l <mark>a</mark>	as printing too	ls
independently	changes in a sketch book	make changes in a	<mark>(</mark>	2 lessons	

		Record ideas and	sketch book	Developing use of	)
Recognise artists and their	Analyse use of art in	make changes in a		contrast and colour in a	
achievements	various contexts	sketch book	Select and use	project piece	Design
			materials		Use researc
Record ideas and make		Analyse use of art in	independently	Record ideas and make	develop
changes in a sketch book	Use of different media to	various contexts		changes in a sketch book	criteria to info
	create effect (i.e. paint,		Use of different		design of inno
Use appropriate scale	pen, pencil)	Select and use	media to create	Analyse use of art in	functional, ap
and proportion		materials	effect (i.e. paint,	various contexts	products that
	Developing use of	independently	pen, pencil)		for
Analyse use of art in	contrast and colour in a				purpose, aim
various contexts	project piece	Develop style using a	Develop style using a	Purposely control types of	particular
		range of techniques	range of techniques	colour mixing to create	individuals or
Study and understand art	Purposely control types of	and materials	and materials	desired shades and tones	groups
from a different era and	colour mixing to create				
apply principles to a	desired shades and tones	To develop	Analyse use of art	Paint an image of where	Generate, dev
piece		techniques and	in various contexts	you would like to be in	model
p.ooc	Develop style using a	skills for character		20 years (1 lesson)	communicate
Use of different media to	range of techniques and	drawing and apply	Design a Mayan		ideas th
create effect (i.e. paint,	materials	them	God using the	Record ideas and make	discussion,
pen, pencil)		independently	colours/images	changes in a sketch book	annotated
Create an Island scene	colour washes		typical of the		
		Use and apply a	culture using clay (1	Use of different media to	sketches,
using perspective (2		range of clay	Lesson)	create effect (i.e. paint,	sectional
<mark>Lessons)</mark>	Record ideas and make	techniques		pen, pencil)	exploded
	changes in a sketch book	independently	Record ideas and		diagrams,
Use of different media to		Sketching bodies	make changes in a	Developing use of	prototypes, pa
create effect (i.e. paint,	Study and understand	and faces (2	sketch book	contrast and colour in a	pieces and
pen, pencil)	art from a different era	Weeks)		project piece	
	and apply principles to a	,	Use of different		
Analyse use of art in	piece	Record ideas and	media to create	Purposely control types of	
various contexts		make changes in a	effect (i.e. paint,	colour mixing to create	
	Analyse use of art in various contexts	sketch book	pen, pencil)	desired shades and tones	

		Analyse use of art in various contexts	

	Understanding how drawing the shapes in a landscape contribute to effect  Record ideas and make changes in a sketch book  Create line tone, pattern and texture  Perspective drawing  Develop style using a range of techniques and materials  To understand when different types of pencil mark are appropriate: i.e. faint lines for rubbing out, darker lines for definition  Using shading to create movement  Perspective, Focal point, Vanishing point, Horizon line, Composition, Scale, Proportion, Line, Tone, Pattern, Texture, Contrast  Design and make an exploding volcano out of clay (2 lessons)	Develop style using a range of techniques and materials  Print a picture of Winston Churchill in a pop art form using pastels. (1 lessons)  Record ideas and make changes in a sketch book Develop style using a range of techniques and materials  Analyse use of art in various contexts  Paint a poppy field scene using a range of mediums (2 lessons)  Record ideas and make changes in a sketch book  Develop style using a range of techniques and materials  Analyse use of art in various contexts	Develop style using a range of techniques and materials  Select and use materials independently  Analyse use of art in various contexts  Sculpture, Carving, Painting, Weaving, recycled, contexts, clay  Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work	Develop style using a range of techniques and materials  Analyse use of art in various contexts  Create line tone, pattern and texture  To understand when different types of pencil mark are appropriate: i.e. faint lines for rubbing out, darker lines for definition  Using shading to create movement  Line, Tone, Pattern, Texture, Contrast	Record ideas and make changes in a sketch book  Purposely control types of colour mixing to create desired shades and tones  Developing use of contrast and colour in a project piece  Analyse use of art in various contexts  Use of different media to create effect (i.e. paint, pen, pencil)  Watercolour wash, Blend, Primary colours, Foreground interest, Proportion, Tone, Shade, Pattern	computer-aided design  Make  Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately  Painting — create a banner for new your new school. (2 lessons)  Record ideas and make changes in a sketch book  Select and use materials independently  Develop style using a range of
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		techniques and materials

Develop style using a range of techniques and materials  Select and use materials independently	Use of different media to create effect (i.e. paint, pen, pencil)
Use of different media to create effect (i.e. paint, pen, pencil)  Analyse use of art in	Analyse use of art in various contexts
various contexts  Record ideas and make changes in a sketch book	Proportion, style, Technique, material, sketch, effect
Use and apply a range of clay techniques independently	

-	Throughout:	ated	Potter Bookmark-		Throughout: hrough	Butterfly-cake	
l l	Clay work — creating aano volc		Textiles – Harry		Mayan Gods	Design, make and eva	luate a classic
			Proportion Line Tone Pattern Texture Contrast Mediums Sketch Foreground inter Proportion Shade	≥st			
	Wicdiams						
	Contrast Mediums	Print, sketch, Contexts, analyse,	Composition Scale		Coil	Pattern	
	Texture	Pattern	Horizon line		Roll		analyse
	Pattern	Shade	Focal point		Smooth	Shade	Contexts
	Tone	Tone	Perspective		Structure	Tone	Print sketch
	Line	Proportion	Seasonality		Varnish	Proportion Proportion	Mediums
	Proportion	Primary colours Foreground interest	Process Evaluate		Stele Acrylic	Primary colours Foreground interest	Texture Contrast
	Composition Scale	Blend	Method		Feather working	Blend	Pattern
	Horizon line	Watercolour wash	Mix		Weaving	Watercolour wash	Tone
	Vanishing point	Relief	Make		Painting	Relief	Line
	Focal point	Silhouette	Prepare		Carving	Silhouette	Scale
ocabulary/	Perspective	Sketch	Sew		Sculpture	Sketch	Composition

sewing

Show ideas

agrams/sketches

Show ideas through as liques safely and annot Use and select tools and t accurately Evaluate products and lications ide d presented bemonstrate and make ques	Throughout: Sho nrough annotated ns/sketches	annotated etches diagrams/sk ct Use and sel tools and afely techniques sily and accurat ducts		rough annotated  Ect tools and techni safely
m  Use permanent joining tec	search and p design to inform	Evaluate pr and ideas and Demonstrat cations make modifi necessary	necessary	and make
Develop coil, roll, pinch an Carving and painting	the design innovative, ts functional, ing produc t e fit for e, aimed a	ly a Use and app: ly range of clay techniques independen	construction	echniques  d use a wider rang and component:
	particular uals or groups		qualities Evaluate	extiles and ing their functional p

Generate, develop, Investigate and analyse a range of existing model and products – compare their product to what is already on the market communicate their ideas through discussion, Evaluate their ideas and products against annotated sketches, their own design criteria and consider the crosssectional and views of others to improve their work exploded diagrams, prototypes, pattern Understand and apply the principles of a pieces and healthy and varied diet computer-aided Prepare and cook a variety of predominantly design savoury dishes using a range of cooking techniques Make Understand seasonality, and know where and how a variety of ingredients are grown, Select from and use reared, caught and processed. a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately Select from and use a wider range of materials and components, including construction

Materials and textiles according to their functional properties and aesthetic qualities  Evaluate  Investigate and analyse a range of existing products — compare their	
their functional properties and aesthetic qualities  Evaluate  Investigate and analyse a range of existing products — compare their	
properties and aesthetic qualities  Evaluate  Investigate and analyse a range of existing products — compare their	
aesthetic qualities  Evaluate  Investigate and analyse a range of existing products — compare their	
qualities  Evaluate  Investigate and analyse a range of existing products — compare their	
Evaluate  Investigate and analyse a range of existing products — compare their	
Investigate and analyse a range of existing products — compare their	
Investigate and analyse a range of existing products — compare their	
Investigate and analyse a range of existing products — compare their	
analyse a range of existing products — compare their	
analyse a range of existing products — compare their	
existing products — compare their	
compare their	
product to what is	
already on the	
market	
THURCE THE PROPERTY OF THE PRO	
Use and select tools	
and techniques	
safely and	
accurately	
Evaluate products	
and ideas	
Demonstrate and	
make modifications	
Pin and tack fabric	
pieces together.	
picces together.	
They can join fabrics	
by over sewing,	
back stitch,	
Dack Stitch,	

			blanket stitch and cross stitch  Children are able to make quality products with increasing accuracy and independence.			
Vocabulary	Sculpt Pinch Slab Coil Join Cross hatch Roll Etch Slip Acrylic Varnish	Diamond Join Strength Structure Combine Stable Season Fry Ingredients Peel Mash Measure Weigh Portion Mix/combine	over sewing back stitch blanket stitch cross stitch pin tack design cloth embroider join knot needle running stitch thread weave /yarn	Sculpture Carving Painting Weaving Feather working Stele Acrylic Varnish Structure Smooth Roll Coil	Sculpture Carving Painting Weaving Feather working Stele Acrylic Varnish Structure Smooth Roll Coil	Cook Prepare Make Mix Ingredient Method Process Evaluate Seasonality

	Year 6 Unit 1 - How Does Music	Year 6 Unit 2 - How	Year 6 Unit 3 - How	ear 6 Unit 4 - How	Year 6 Unit 5 - How	Year 6 Unit 6 - How
	Bring Us Together?	Does Music Connect Us	Does Music Make	Does Music Teach Us	Does Music Shape	Does Music Connect
		With The Past?	The World A Better	About Our	Our Way Of Life?	Us With The
			Place?	Community?		Environment?
<u>Music</u>	Year 6 Unit 1 - How Does Music	Year 6 Unit 2 - How	Year 6 Unit 3 - How	ear 6 Unit 4 - How	Year 6 Unit 5 - How	Year 6 Unit 6 - How
	Bring Us Together?	Does Music Connect Us	Does Music Make	Does Music Teach Us	Does Music Shape	Does Music Connect
		With The Past?	The World A Better	About Our	Our Way Of Life?	Us With The
			Place?	Community?		Environment?

Overview	Key knowledge:					

<ul> <li>Tempo: 66 bpm         (Adagio, a slow pace)</li> <li>Time Signature: 2/4 (2 crotchets in every bar)</li> <li>Rhythmic patterns using minims, crotchets, quavers, semiquavers and their rests</li> <li>Key Signature: C major (no sharps/flats)</li> <li>Melodic patterns using the notes C D E F G A B</li> </ul> Song Composer Genre Date Do What You Want To Joanna Mangona and Chris Taylor Soul 2020/21 Fanfare For The Common Man Aaron Copland 20th and 21st Century Orchestral	<ul> <li>Tempo: 66 bpm (Adagio, a slow pace)</li> <li>Time Signature: 3/4 (3 crotchets in every bar)</li> <li>Rhythmic patterns using minims, dotted crotchets, crotchets, dotted quavers, semiquavers and their rests</li> <li>Key Signature: A minor (no sharps/flats)</li> <li>Melodic patterns using the notes A B C D E F G</li> <li>Song Composer Genre Date</li> </ul>	<ul> <li>Tempo: 68         bpm (Adagio,         a slow pace)</li> <li>Time         Signature: 4/4         (4 crotchets         in every bar)</li> <li>Rhythmic         patterns using         minims,         dotted         crotchets,         crotchets,         crotchets,         quavers,         semiquavers         and their rests</li> <li>Key         Signature: D         major (2         sharps)</li> <li>Melodic         patterns using         the notes D E         F# G A B C#</li> </ul>	<ul> <li>Tempo: 116         bpm         (Moderato, a         moderate pace)</li> <li>Time         Signature: 5/4         (5 crotchets         in every bar)</li> <li>Rhythmic         patterns using         minims,         dotted         crotchets,         crotchets,         crotchets,         crotchets</li> <li>Key         Signature: G         major (1         sharp)</li> <li>Melodic         patterns using         the notes G A         B C D E F#</li> </ul>	quavers, quavers and their rests	in every bar)  • Rhythmic patterns using minims, crotchets, quavers, semiquavers and their rests
20th and 21st Century				Нір Нор	
Orchestral				2020/21	2020/21
1942	My Best Friend		<u>Song</u>		My Funny Valentine
	Joanna Mangona and	Song	<u>Composer</u>	We Shall Overcome	My Funny Valentine
It's All About Love	Chris Taylor	Composer	<u>Genre</u>	Unknown	

Joanna Mangona and Chris	Soul	<u>Genre</u>	<u>Date</u>	Gospel	Richard Rodgers
Taylor	2020/21	<u>Date</u>		Unknown	Musicals
Pop			Let's Rock		1937
2020/21	Why	Disco Fever	Joanna Mangona	Down By The	
	Supaman	Joanna Mangona and	and Chris Taylor	Riverside	Let's Go Surfin'
Let's Write A Song	Hip Hop	Chris Taylor	Rock	Unknown	Joanna Mangona and
Joanna Mangona and Chris	2020	Disco	2020/21	Gospel	Chris Taylor Pop
Madin Pop		2020/21		Mid 1800s	2020/21
2020/21	Singing Swinging Star		Mazurkas, Op.24		
, i	Joanna Mangona and	1812 Overture	Frédéric Chopin	You Belong With	Main Title Theme
Sunshine On A Rainy Day	Chris Madin	Pyotr Ilyich	Romantic	Me	From Schindler's List
Joanna Mangona and Chris	Jazz: Swing	Tchaikovsky	1836	Joanna Mangona	John Williams Film
Taylor	2020/21	Romantic		and Chris Taylor	Music
Soul		1812	Simple Gifts	Soul	1993
2020	The Rite Of Spring, Pt.		Joseph Brackett	2020/21	
	1 Adoration Of The	La Bamba	Folk		So Amazing Joanna
Musicianship (including	Earth - No. 1	Unknown	1848	Dance The Night	Mangona and Chris
playing, composing and	Introduction	Rock		Away	Taylor Soul
improvising)	Igor Stravinsky	Unknown	Danny Boy	Joanna Mangona	2020/21
	20th and 21st Century		Frederic Weatherly	and Chris Taylor	
	Orchestral	Hondo (War)	Folk	Salsa 2	<u>Musicianship</u>
Tempo: 66bpm Time	1913	Kudaushe Matimba	1913	020/21	(including playing,
Signature: 2/4 Key Signature: C		and Harare Music			composing and
major Rhythmic patterns	Roll Alabama	Zimbabwean Pop 2020	Friendship Should	<u>Musicianship</u>	improvising)
using: Minims, crotchets,	Unknown	2020	Never End Joanna	(including playing,	
quavers, and semiquavers.  Melodic patterns: C, D, E, F, G,	Rock	Values (Eldors)	Mangona and	composing and	Tempo: 66bpm Time
A, B	1800s	Vakuru (Elders) Kudaushe Matimba	Chris Taylor	improvising)	Signature: 2/4 Key
7, 0		and Harare Music	Pop		Signature: C major
Improvise Together - Activity 1	Musicianship	Zimbabwean Pop	2020/21	Tempo: 76bpm	Rhythmic patterns
Tempo: 66bpm Time	(including playing,	2019	Musicianship	Time Signature:	using: Minims,
Signature: 2/4 Key Signature: C	composing and		(including playing,	6/8 Key Signature: D	crotchets, quavers
major Improvise section using:	improvising)	Change	tiliciduliig playilig,	minor Rhythmic	and semiquavers.
C, D, E, F, G, A, B				,	ana semiquavers.

		patterns using: Dotted crotchets,	

Tempo: 66bpm Time	Joanna Mangona and	composing and	triplet quavers, and	Melodic patterns: C,
Signature: 3/4 Key	Chris Taylor	improvising)	quavers. Melodic	D, E, F, G, A, B
Signature: A minor	R&B		patterns: D, E, F, G,	
Rhythmic patterns	2020/21		Α	Improvise Together -
using: Minims, dotted		Tempo: 116bpm		Activity 3 - As Unit 5
crotchets, crotchets,	Musicianship	Time Signature: 5/4	Improvise Together	
dotted quavers,	(including playing,	Key Signature: G	- Activity 3 Tempo:	
quavers, and	composing and	major Rhythmic	116bpm Time	
semiquavers. Melodic	improvising)	patterns using:	Signature: 5/4 Key	
patterns: A, B, C, D, E, F,		Minims, dotted	Signature: G major	
G		crotchets, crotchets,	Improvise section	
	Tempo: 68bpm Time	and quavers.	using: G, A, B, C, D,	
Improvise Together -	Signature: 4/4 Key	Melodic patterns: G,	E, F♯	
Activity 1 - As Unit 1	Signature: D major	A, B, C, D, E, F♯	,	
	Rhythmic patterns			
	using: Minims,	Improvise Together -		
	dotted crotchets,	Activity 2 - As Unit 3		
	crotchets, quavers,			
	and semiquavers.			
	Melodic patterns: D,			
	E, F♯, G, A, B, C♯			
	, , , , ,			
	Improvise Toge			
	ther-Activity 2			
	Te m p o : 6 6 b p m			
	TimeSignatur			
	e:2/4KeySigna			
	ture:Cmajorl			
	mprovisesecti			
	o n u s i n g : C, D, E,			
	F, G, A, B			

<b>Vocabulary</b>	A capella					
	Appraising	Appraising	Appraising	Appraising	Appraising	Appraising
	Arrangement	Arrangement	Arrangement	Arrangement	Arrangement	Arrangement
	Backing	Backing	Backing	Backing	Backing	Backing

Balance	Balance	Balance	Balance	Balance	Balance
Bridge	Bridge	Bridge	Bridge	Bridge	Bridge
Chorus	Chorus	Chorus	Chorus	Chorus	Chorus
Coda	Coda	Coda	Coda	Coda	Coda
Cover	Cover	Cover	Cover	Cover	Cover
Dynamics	Dynamics	Dynamics	Dynamics	Dynamics	Dynamics
Ending	Ending	Ending	Ending	Ending	Ending
Ensemble	Ensemble	Ensemble	Ensemble	Ensemble	Ensemble
Groove	Groove	Groove	Groove	Groove	Groove
Harmony	Harmony	Harmony	Harmony	Harmony	Harmony
Hook	Hook	Hook	Hook	Hook	Hook
Introduction	Introduction	Introduction	Introduction	Introduction	Introduction
Lyrics	Lyrics	Lyrics	Lyrics	Lyrics	Lyrics
Melody	Melody	Melody	Melody	Melody	Melody
Offbeat	Offbeat	Offbeat	Offbeat	Offbeat	Offbeat
Original	Original	Original	Original	Original	Original
Ostinato	Ostinato	Ostinato	Ostinato	Ostinato	Ostinato
Performing	Performing	Performing	Performing	Performing	Performing
Phrase	Phrase	Phrase	Phrase	Phrase	Phrase
Pre-chorus	Pre-chorus	Pre-chorus	Pre-chorus	Pre-chorus	Pre-chorus
Pulse/beat	Pulse/beat	Pulse/beat	Pulse/beat	Pulse/beat	Pulse/beat
Rhythm	Rhythm	Rhythm	Rhythm	Rhythm	Rhythm
Riff	Riff	Riff	Riff	Riff	Riff
Solo	Solo	Solo	Solo	Solo	Solo
Style	Style	Style	Style	Style	Style
Tempo	Tempo	Tempo	Tempo	Tempo	Tempo
Texture	Texture	Texture	Texture	Texture	Texture
Timbre	Timbre	Timbre	Timbre	Timbre	Timbre
Verse	Verse	Verse	Verse	Verse	Verse
Band	Band	Band	Band	Band	Band
Crossover	Crossover	Crossover	Crossover	Crossover	Crossover
Notation	Notation	Notation	Notation	Notation	Notation

| Pentatonic scale Pitch Riff |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
|                             |                             |                             |                             |                             |                             |
|                             |                             |                             |                             |                             |                             |
|                             |                             |                             |                             |                             |                             |
|                             |                             |                             |                             |                             |                             |
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|                             |                             |                             |                             |                             |                             |
|                             |                             |                             |                             |                             |                             |
|                             |                             |                             |                             |                             |                             |

<u>RE</u>			What does it mean to		
Enquiry	How and why does religion bring peace and conflict?	How do Buddhists explain the suffering in the world?	be human? Is being happy the greatest purpose in	Creation or science: conflicting or complementary?	How do beliefs shape identity for Muslims? How and why does religion bring peace and conflict?
Religion	Multi	Buddhist	life? Christian, Humanist	Christian, Humanist	Muslim

<ul> <li>Religion is a useful cover (to justify heinous crimes and a powerful motivator (interpretations of texts) for conflict</li> <li>Interpretations lead to beliefs about how to behave</li> <li>It's important not to grou all people of one religious background under one bracket and judge a whol group of people by the actions of a few</li> <li>'Holy' wars are justified be religions</li> <li>Lots of wars are started because of non-religious causes</li> <li>Many people see war to be last resort and seek peace</li> </ul>	Buddha, the Four Noble Truths, the cycle of birth, death and rebirth and the Eightfold Pathway  The different views about the nature of knowledge, meaning and existence.  Buddhist perspectives on moral issues and consideration of the consequences of action in relation to Karma.  The use of Jakata Tales	virtue and happiness according to The Republic alongside Christs blessings as delivered in the Beatitudes and Humanists 10 Commitments.  Diogenes 'Cynical' beliefs regarding wealth, power and happiness.  Theological and Philosophical understandings of right and wrong.  Humanist use of empathy and reason when making moral decisions rather than thinking about sin and the afterlife.	<ul> <li>Creation:         Christian belief that humans are made in God's image, by God.</li> <li>Theistic Evolution:         Awareness of the relationship between the Genesis narratives and scientific explanations.</li> <li>Scientific Theory: The Big Bang Theory.</li> <li>Textual theology: consideration of the genre of Genesis.</li> <li>Logic: debates about whether some things can be proven.</li> </ul>	<ul> <li>Concepts: Tawhid, Creation, Prophethood, Revelation, Khalifah and Akirah.</li> <li>The life and teachings of the Prophet Muhammad and the Six Articles of Sunni Belief.</li> <li>The Qur'an and Hadith as sources of authority, different genres and the value of recitation.</li> <li>Key teachings from important Muslim teachers.</li> <li>The impact of the spread of Islam.</li> <li>How experiences have impacted or belief.</li> <li>The different views about the nature of knowledge, meaning and existence.</li> <li>Introducing ethical theory.</li> <li>Muslim perspectives on moral issues, including the idea of 'intention'. The masjid, the Five Pillars of Islam and the three main Muslims traditions</li> <li>Diversity of expression, customs and practices within Islam and thei impact</li> <li>on daily life.</li> </ul>
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Eid festivals and Jummah prayers

Vocabulary	Pacifism, Conflict, Peace, Selfdefence, Violence, Justice, Jihad, Harb al-Mugadis, Ahimsa	Samsara, Nirvana, Reincarnation, Karma, Dukkha, Samudaya, Nirodha, Magga	Purpose, Happiness, Soul, Humanist, Christian, Freedom	Theory, Big Bang, Creation Theory, Cosmology Theory, Evolution, Genesis, Conflicting, Complemetary	Shia	Pillars of Islam (Sunni, a, Sufi). vals Jummah prayers
PE	OAA Fitness	Hockey Dodgeball	Football  Gymnastics	Netball Dance	Rounders Cricket	Swimming Tag Rugby Rounders Athletics
	OAA  To build communication and trust whilst showing an awareness of safety. To work as a team to solve problems, sharing ideas and collaborating with one another.  To develop tactical planning and problem solving.  To share ideas and work as a team to solve problems. To develop navigational skills and map reading.  To be able to use a key to identify objects and locations.  Fitness  To develop an awareness of what your body is capable of.	Hockey To develop dribbling to beat a defender. To develop sending the ball using a push pass. To develop receiving the ball with control. To be able to move into space to support a teammate. To develop using an open stick (block) tackle and jab tackle to gain possession of the ball. To apply the rules and skills you have learnt to play in a hockey tournament.  Dodgeball	Football To be able to dribble the ball under pressure. To pass the ball accurately to a target to help to maintain possession. To use different turns to keep the ball away from defenders. To develop defending skills to gain possession. To develop goalkeeping skills to stop the opposition from scoring. To be able to apply the rules and tactics	Netball To develop passing and moving. To be able to use the attacking principle of creating and using space. To be able to change direction and lose a defender. To be able to defend ball side and know when to go for interceptions. To develop the shooting action. To be able to change direction to get free from a defender and receive a pass.	Rounders To develop the bowling action and understand the role of the bowler. To develop batting technique. To make decisions about where and when to send the ball to stump a batter out. To develop a variety of fielding techniques and when to use them in a game. To develop long and short barriers in fielding and	Rounders To develop the bowling action and understand the role of the bowler. To develop batting technique. To make decisions about where and when to send the ball to stump a batter out. To develop a variety of fielding techniques and when to use them in a game. To develop long and short barriers in fielding and

To develop speed and stamina. To develop strength using my own body weight. To develop co-ordination through skipping. To perform actions that develop agility. To develop control whilst balancing.

To recap on the rules of dodgeball and apply them to a game. To develop throwing at a moving target. To use jumps, dodges and ducks to avoid being hit.

To develop catching to get an opponent out. To select and apply tactics in the game. To develop officiating skills and referee a dodgeball game.

you have learnt to play in a football tournament.

**Gymnastics** To be able to develop the straddle, forward and backward roll. To develop counter balance and counter tension. To be able to perform inverted movements with control. To be able to perform the progressions of a headstand and a cartwheel. To be able to use flight from hands to travel over apparatus. To be able to create a group sequence using formations and apparatus.

To learn the positions of 5-a-side netball.

## **Dance**

THEME: Stamp, Clap
To copy and repeat a
set dance phrase
showing confidence
in movements. To
work
collaboratively with
a partner to explore
and develop the
dance idea. To use
changes in
level and speed
when
choreographing.

THEME: Waiting for...
To copy and create actions using a prop as a dance stimulus.
To use choreographing devices to improve how the performance looks.

THEME: Anti Bullying To select actions and dynamics to convey different characters. understand when to use them. To apply the rules and skills you have learnt to play in a rounders tournament.

**Cricket** To develop throwing accuracy and catching skills. To develop batting accuracy and directional batting. To develop catching skills (close/deep catching and wicket keeping). To develop overarm bowling technique and accuracy. To develop a variety of fielding techniques and to use them within a game. To develop long and short barriers and apply them to a game situation.

understand when to use them.
To apply the rules and skills you have learnt to play in a rounders tournament.

## Tag Rugby

To develop attacking principles, understanding when to run and when to pass.

To be able to use the 'forward pass' and

To be able to use the 'forward pass' and 'offside' rules. To be able to play games using tagging rules. To develop dodging skills to lose a defender.

To develop drawing defence and understanding when to pass.

To be able to apply the rules and tactics

you have learnt to

play in a tag rugby

**Athletics** 

tournament.

	<del>,</del>		<del>,</del>	
 		To choreograph a		To work
 		dance that shows		collaboratively with
		contrasting		a partner to set a
		characters.		steady pace. To
		To communicate a		develop your own
		story through dance.		and others
				sprinting technique.
				To develop power,
				control and
				technique for the
				triple jump. To
				develop power,
				control and
				technique when
				throwing for
				distance.
				To develop throwing
				with force and
				accuracy for longer
				distances. To work
				collaboratively in a
				team to develop the
				officiating skills of
				measuring, timing
				and recording.
				•
				Swimming
				To develop gliding,
ļ				front crawl and
				backstroke.
				To develop rotation,
				sculling and treading
				water.

		To develop the front crawl stroke and breathing technique. To develop the technique for backstroke arms and legs. To develop breaststroke technique. To develop breaststroke technique. To develop breaststroke and breathing technique. To develop basic skills of water safety and floating. To develop the dolphin kick. To learn techniques for personal survival. To develop water safety skills and an understanding of personal survival. To increase endurance in swim challenges. To identify fastest strokes and personal
		in swim challenges. To identify fastest

Vocabulary	Circuit	Dodge	Football	Netball	Stumps	Freestyle
	Press-up	Ball	Net	Post	Wicket	Backstroke
	Medicine ball	Agile	Goal	Net	Over	Breastroke
	Step up	Air born	Referee	Goal	Bat	Buttetfly
	Bench	Attack	Defence	Third	Ball	Crawl
	Abdominal	Catch	Attack	Court	Leg before wicket	Technique
	Squat	Caught	Dribble	Goal shooter	(LBW) Runs	Float
	Crunch	Dead ball	Midfield	Goal attack	Umpire Oval	Noodle
	Jump	Deflection Fault	Striker	Wing attack	Fielders	Mushroom
	Timing	Boundary	Tackle	Centre	Batters	Starting block
	Repetitions	Head shot	Throw in Corner	Wing defence	Wicket keeper	Flutter kick
	Pace	Live ball	Goal kick	Goal defence	Innings	Dolphin kick
	Stamina	Opening run	Penalty	Goal keeper	Over arm	Frog kick
	Resilience Stretch	Retrievers	Free kick	Toss up	Fielding	Medley
	Warm up	Target	Balance	Foul	Batting	Open water
	Cool down	Trap	Jump	Penalty pass	Posts	Survival
	Lactic acid	Neutral zone	Land	Shot	Bats	Relay
	Teamwork	Hockey ball	Turn	Umpire	Batter	Touch pad
	Activity	Hockey stick	Spin	Develop	Bowler	Life guard
	Boundary	Pitch	Roll	Dynamics	Bowling	<b>Breathing Control</b>
	Orienteering	Referee	Cartwheel	Music	Fielders	Alternate
	Compass	Long corner	Forward roll	Rhythm Beat	Backstop	Natural
	Course	Short corner	Backward roll	Tip toes	Deep fielders	Posts
	<b>Location Scale</b>	Free pass	Table	Shape structure	Rounder	Bats
	Strategy symbol	Penalty	Bench	Improvise	No ball	Batter
		Goal keeper	Climbing frame	Choreograph	Low ball	Bowler
		Attack	Rope		Wide ball	Bowling
		Defence			Batting box	Fielders
		Тар			Bowling box	Backstop
		Hit			Pitch	Deep fielders
		Slap			Umpire	Rounder
					Scoring	No ball
						Low ball

		Wide ball

	Batting box
	Bowling box
	Pitch
	Umpire
	Scoring
	Tag belt
	Rugby ball
	Tags
	Non-contact
	Defensive line
	Attacking line
	Tackle
	Offside
	Knock on
	Pass
	Try
	Referee

PSHE	Positive Contribution	Relationships and	Healthy Lifestyle	Feelings and	Keeping Safe	<b>Growing and</b>
		<u>identity</u>	(writing an	<u>relationships</u>	Outdoors - Playing	<u>changing</u>
	You are responsible.	Online identity	information report	My Body, My Choice	It Safe	<u>SRE – separate</u>
	Making your own choices.	Online Relationships	on how to do so)		Home - Safe and	<u>curriculum</u>
	Talking about peer pressure.	Learn about being safe		R18. to recognise if a	Sound	
		online. Learn people	Looking at healthy	friendship (online or	H11. to recognise	Taking care of our
	H37. reasons for following and	may not be who they	diet, sleep, exercise	offline) is making	how their	bodies.
	complying with regulations and	say they are online.	and a positive	them feel unsafe or	increasing	
	restrictions (including age	Look at ways of asking	mindset.	uncomfortable; how	independence	H9. that bacteria and
	restrictions); how they	for help, reporting any	Talk about healthy	to manage this and	brings increased	viruses can
	promote personal safety and	worries.	and unhealthy	ask for support if	responsibility to	affect health; how
	wellbeing with reference to		habits.	necessary	keep themselves	everyday hygiene
	social media, television		Learn that they have	R25. recognise	and others safe	routines can limit the
	programmes, films, games and	H42. about the	choices whne it	different types of	H39. about hazards	spread of
	online gaming	importance of keeping	comes to healthcare	physical contact;		infection; the wider
		personal information		what is acceptable	(including fire risks)	importance of
				what is acceptable	that may cause	

H38. How to predict, assess and manage risk in different situations

National Government R21. about discrimination: what it means and how to challenge it

- L2. to recognise there are human rights, that are there to protect everyone
- L9. about stereotypes; how they can negatively influence behaviours and attitudes towards others; strategies for challenging stereotypes
- L10. about prejudice; how to recognise behaviours/ actions which discriminate against others; ways of responding to it if witnessed or experienced

Cg. what democracy is, and about the basic institutions that support it locally and nationally

Vocab Democracy Ambassador private; strategies for keeping safe online, including how to manage requests for personal information or images of themselves and others; what to do if frightened or worried by something seen or read online and how to report concerns, inappropriate content and contact

R22. about privacy and personal boundaries; what is appropriate in friendships and wider relationships (including online);

R23. about why someone may behave differently online, including pretending to be someone they are not; strategies for recognising risks, harmful content and contact; how to report concerns

R24. how to respond safely and appropriately to adults they may encounter (in when they are adults.
H1. how to make
informed decisions
about health

H2. about the elements of a balanced, healthy lifestyle

H3. about choices that support a healthy lifestyle, and recognise what might influence these

H4. how to recognise that habits can have both positive and negative effects on a healthy lifestyle

H11. how to maintain good oral hygiene (including correct brushing and flossing); why regular visits to the dentist are essential; the impact of lifestyle choices on dental care (e.g. sugar consumption/acidic drinks such as

and unacceptable; strategies to respond to unwanted physical contact

R26. about seeking and giving permission (consent) in different situations

Vocab

Mental health

Age limits Violence Sexual content Consequences Criminal responsibility Permanency **Predators** Chat rooms Messenger services CEOP (child exploitation and online protection) Stop, block, tell 25 years Communication Puberty Healthy relationship harm, injury or risk in the home and what they can do reduce risks and keep safe

H40. about the importance of taking medicines correctly and using household products safely (e.g. following instructions carefully)

## Outdoors - Playing It Safe

H38. how to predict, assess and manage risks in different situations

H41. strategies for keeping safe in the local environment or unfamiliar places (rail, water, road) and firework safety; safe use of digital devices when out and about personal hygiene and how to maintain it

when used responsibly, contribute to health; that some diseases can be prevented by vaccinations and immunisations; how allergies can be managed

L16. about how text and images in the media and on social media can be manipulated or invented; strategies to evaluate the reliability of sources and identify misinformation

Vocab
Penis
Vagina
Ovulation
Menstruation
Erection
Semen
Testicles

School council		Unhealthy relationship Verbal communication	Scrotum

Elect	all contexts including	fruit iuicos	Non-verbal	Vocab	Vulva
Vote	online) whom they do	fruit juices, smoothies and fruit	communication	Knife awareness	Sexual intercourse
	not know		Communication		
Application	HOU KHOW	teas; the effects of		Gangs Healthy	Fallopian tube
	Vocab	smoking)		relationships Possession	Fertilisation
	Social media	H12. about the			Egg
		benefits of sun		Drugs	Sperm
	Social interaction	exposure and risks		Sentence	Baby
	Personal information	of overexposure;		Cannabis	Pregnant Lactating
	Cyberbullying	how to keep safe		Cocaine	Pubic hair
	Trolls	from sun damage		Alcohol	Hygiene
	Strangers	and sun/heat stroke		Prescription	Aroused
	Age limits	and reduce the risk			
	Inappropriate content	of skin cancer			
	Grooming				
	Location	Vocab			
	Compliment	Proteins			
	Feelings	Fats			
	Respect	Carbohydrates			
	Wisdom	Sugar			
	Courage	Dairy			
	Responsibility	Calcium			
	Норе	Balance			
	Justice	Energy			
	Compassion	Fibre			
	Integrity	Vitamins			
	Remembrance	Minerals			
	Significance	Fruit			
	Symbols	Vegetables			
	Bullying	Recipe			
	Emotional	<u> </u>			
	Physical	Healthy plate			
	Up stander	Exercise Muscles			
		Daily intake			
	Bystander	Development			

	Racial Homophobic	Strength		

MFL French	Le-week-end	Choices Acceptance Les vetements	Ma journee	Les transports	Le sport	On va faire la fete
	Ask and talk about regular activities Say what you don't do Ask and say what other people do. Talk about what you like/dislike doing	Ask and say what clothes you'd like Give opinions about clothes Say what clothes you wear Ask and talk about prices (including 60–80)	Ask and talk about daily routine Talk about times of daily routine Ask and talk about breakfast Talk about details of a typical day	Talk about forms of transport Talk about where you're going and how you get there Talk about plans for a trip Buy tickets at the station	Talk about which sports you like Say what you think of different sports Give reasons for preferences Talk about a sporting event	Revise forms of transport, places and future plans Revise descriptions of people and clothes Revise opinions of food and clothes Order food in a cafe
	Speaking		Listening	Reading	Writing	Grammar

Covered	Children will be able to: Take part in simple conversations	Children will be able	Children will be able	Children will be	Children will be able
across all	and express opinions. Build on known structures to	to: Understand and	to: Discover and	able to: Write at	to: Understand
terms	respond to what is said with some spontaneity. Recount simple events, stories and information. Speak with increasing confidence and fluency. Discuss and ask questions with increasing accuracy of pronunciation and intonation.	respond to spoken and written language from a variety of stories, songs, poems or passages. Listen for clues to meaning such as tone of voice and key words. Listen to and read different short texts for enjoyment.	develop an appreciation of a range of writing in French. Read aloud short texts containing some unfamiliar words. Understand the main points and opinions in written texts from various contexts.	varying length for different purposes and audiences using a variety of grammatical structures that they have learnt. Write sentences using a model, adapting and changing the vocabulary to express own meaning. Write simple sentences from memory.	feminine and mascaline forms e.g. le, l', la and un, une. Use a negative Uses j'aime/je n'aime pas etc with an infinitive Uses des with plural words Apply grammatical knowledge to make longer sentences Use et and mais to link sentences together Use prepositions

# Sample vocabulary

Qu'est-ce que tu fais mercredi/le samedi]? lundi... j'écoute de la musique, je joue (au basket), je mange [du gâteau], je regarde [la télé], je bois [du chocolat chaud], je fais du vélo, je fais du roller Tu fais... ? joues... ? regardes...? Je n'écoute pas... Je ne regarde pas... Je ne joue pas ... Je ne bois pas de... Je ne mange pas de... Je ne fais pas de... (+ activities from Lesson 1 negatives) Qu'est-ce qu'il/elle fait le week-end? ... le lundi matin/ aprèsmidi/soir? Le lundi matin, il/elle... fait [du sport/du vélo], écoute [la radio/des CD], mange sandwich], boit [du jus d'orange], regarde(la télé), joue [au tennis/au foot] Estce que tu aimes faire/écouter/jouer/regarder... ? J'aime, Je n'aime pas, J'adore, Je déteste... faire du vélo, écouter des CD/la radio, regarder la télé, jouer au football/tennis, faire du sport

Qu'est-ce que tu veux? Tu veux...? Je voudrais un t-shirt, un pantalon. un chapeau, une veste, une jupe, une chemise, des chaussures, des lunettes de soleil + et C'est comment? C'est moche. beau. trop grand, trop petit, trop cher... et/mais... porte... un pantalon, un chapeau, un t-shirt, une veste. une chemise, une jupe, des chaussures. des lunettes de soleil... rose, orange, marron, rouge(s), jaune(s), vert(e)(s), bleu(e)(s), noir(e)(s) , blanc(s), blanche(s) C'est combien? Ca coûte [soixante-douze] euros Numbers 60 to 80

Je me lève, Je prends mon petit déjeuner, Je vais à l'école. Je prends mon déjeuner, Je quitte l'école, Je prends mon dîner. Je me couche Daily routine phrases (Lesson 1) + à... une heure, deux heures (moins) cinq, dix, vingt, vingt-cinq Qu'est-ce que tu prends au petit déieuner? Je prends... un chocolat chaud, un café, un ius de pomme, un croissant, un pain au chocolat, des céréales, une tartine normalement, d'abord, ensuite, enfi n, après l'école + language from Lesson 3

Où vas-tu? Je vais à l'école... en voiture, en bus, en train, en métro, à pied, à vélo, en avion, en bateau Où vas-tu? Comment vas-tu...? Je vais... à la boulangerie, au marché, à la piscine, au centre sportif, au château, au jardin public, au supermarché, à l'école... en voiture, etc. Samedi. à 10 heures... D'abord, ensuite. enfi n... Qu'est-ce qu'on va faire? On va... aller au parc d'attractions, prendre le train/ l'avion, acheter des souvenirs, faire des manèges, regarder un fi lm Bonjour [Monsieur]. Je voudrais des billets pour [Paris]. Combien de billets? [Quatre] billets: [un] adulte et [trois] enfants. Aller-retour ou aller simple?

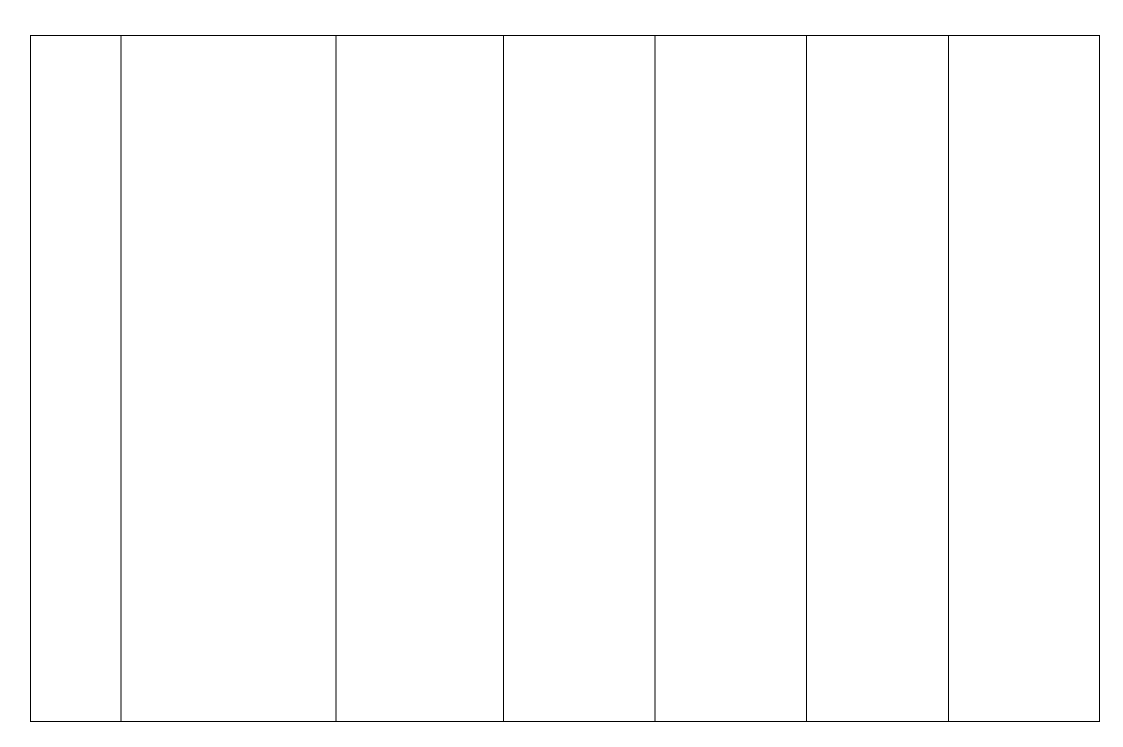
Tu aimes quels sports? J'aime la natation, le vélo, la danse, le football, le tennis. l'équitation, la gymnastique, le roller Qu'est-ce que tu préfères? J'aime. Je n'aime pas, Je déteste, J'adore. Je préfère... [+ names of sports] J'aime... mais/et préfère... J'aime [le football] parce que c'est amusant, facile, passionnant Je n'aime pas [le football] parce que c'est ennuveux, cher, diffi cile Le samedi on va au match de foot. On mange un sandwich et on boit un chocolat chaud. On regarde [Bordeaux] contre [Lyon]. Le match commence à trois heures. X marque un but. C'est

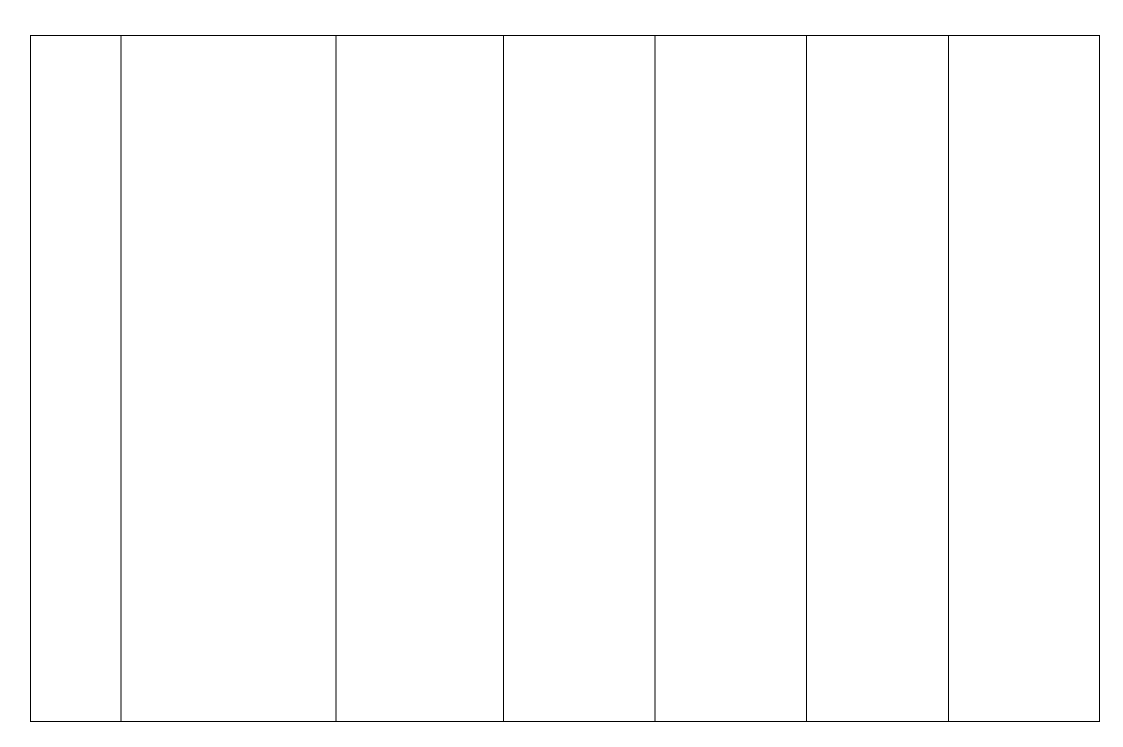
Revision of Key language: Où vas-tu? Je vais au marché, au château, au supermarché, au jardin public, au centre sportif, à l'école, à la boulangerie, à la piscine, à la montagne, à la campagne Comment vas-tu? Je vais en bus, en voiture, en avion, en train, en métro, en bateau, à pied, à vélo Qu'estce que tu vas faire samedi? Je vais/On va... regarder un fi lm, visiter un parc d'attractions, nager, faire la fête, faire les manèges, prendre le train, prendre l'avion, acheter des souvenirs, faire du ski, faire du bateau, faire du sport, faire du vélo, voir mes grandsparents II/Elle est [+nationality]. II/Elle est (n'est pas) grand(e), petit(e),

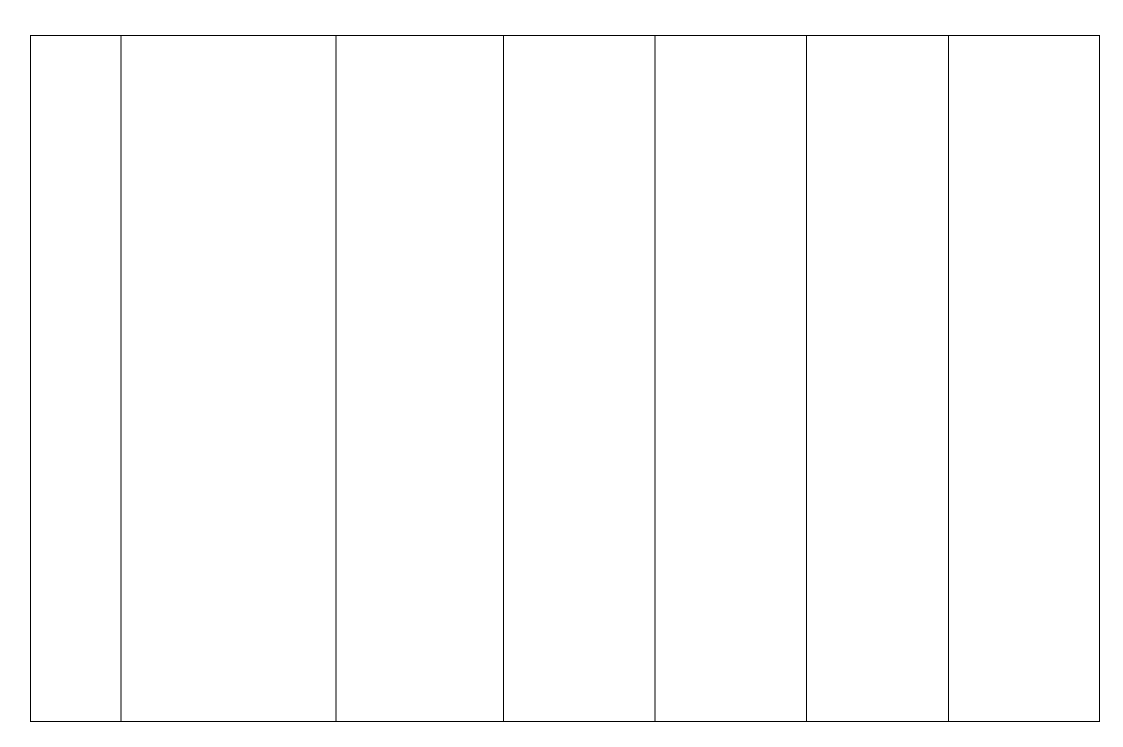
		[Aller-retour] s'il vous plaît. C'est combien? C'est [trente-cinq] euros. Le train part à quelle heure? [Dix heures et demie.] Merci [Monsieur]. Au revoir Bon voyage!		Lyon sympa, drôle, sportif/sportive, timide, beau/belle, sévère, intelligent(e). Il/Elle a les cheveux longs/courts et les yeux bleus/marron/verts. Il/Elle am ans. Il/Elle porte un pantalon, un t-shirt, un chapeau, une veste, une jupe, une chemise, des chaussures [+ colour] J'aime, Je n'aime pas, J'adore, Je déteste le chocolat chaud, le café, le jus de pomme, les croissants, les pains au chocolat, les céréales, les tartines, les frites, les gâteaux, les bonbons, les pommes, les carottes, les
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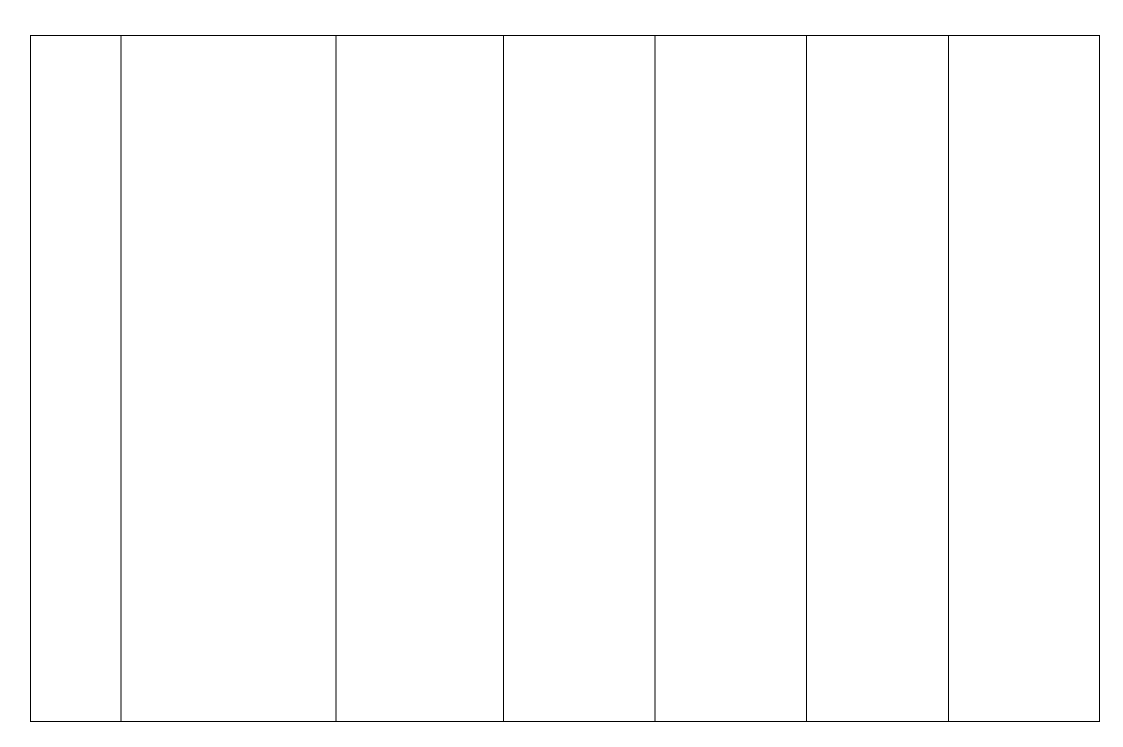
			fromage/à la tomate, les glaces au

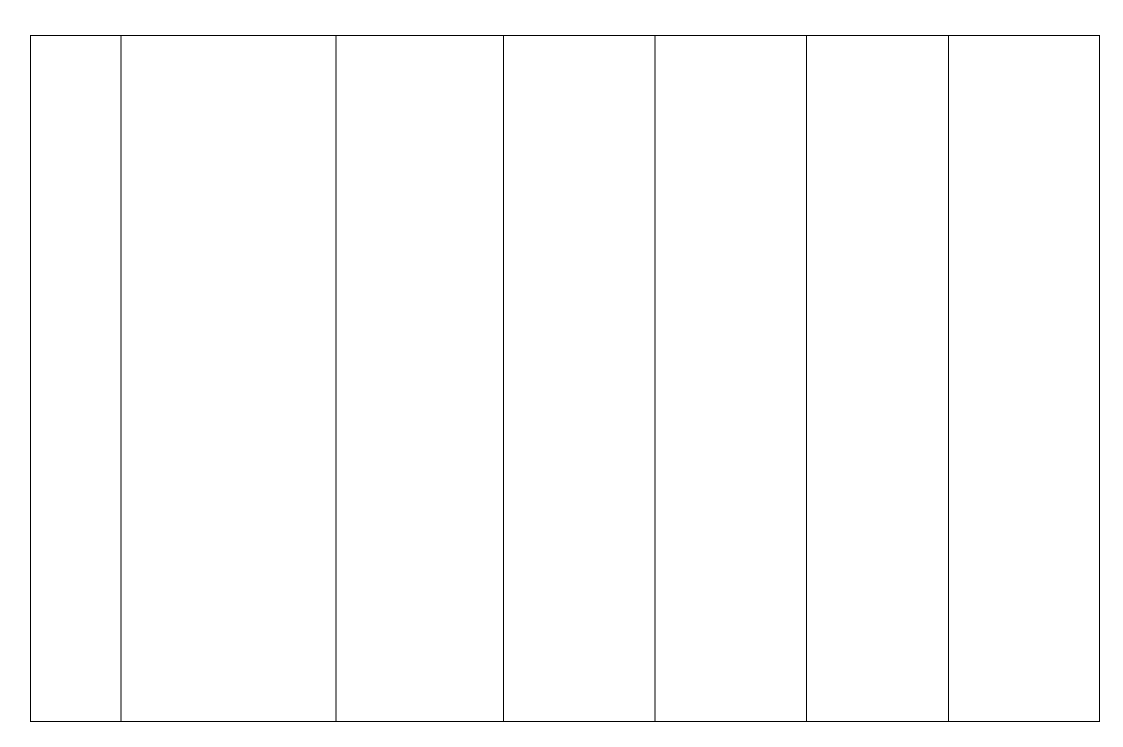
				chocolat/à l'orange/à la fraise/à la vanille. C'est bien, cool, chouette, nul, fantastique, délicieux, beau/belle, moche, trop grand, trop petit, trop cher, bon, mauvais pour la santé Qu'est-ce que tu veux/vous voulez manger/boire? Je voudrais un s'il te plaît, s'il vous plaît. Merci. C'est combien? C'est euros. Voilà Merci, au revoi
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Year 6
Safeguarding
Harmful sexua
behaviour and
peer on peer
ahuse

## Positive Contribution and Internet safety Autumn 1

How getting older brings independence and a need to ensure their own safety in the community and online.

How to seek help.

# Relationships and identity including online identity. Autumn 2

How getting older brings independence and a need to ensure their own safety in the community and online.

How to seek help.

How they need to manage risks online and realise that images may not only be sent to one person but distributed to others.

Once something is online it is there forever.

## **Healthy Lifestyles Spring 1**

Look at the impact on health that cigarettes, nicotine, alcohol, vaping and medicines have.

H42. about the importance of keeping personal information private; strategies for keeping safe online, including how to manage requests for personal information or images of themselves and others; what to do if frightened or worried by something seen or read online and how to report concerns, inappropriate content and contact

R22. about privacy and personal boundaries; what is appropriate in friendships and wider relationships (including online);

R23. about why someone may behave differently online, including pretending to be someone they are not; strategies for recognising risks, harmful content and contact; how to report concerns

R24. how to respond safely and appropriately to adults they may encounter (in all contexts including online) whom they do not know

H17. to recognise that feelings can change over time and range in intensity

H18. about everyday things that affect feelings and the importance of expressing feelings

H19. a varied vocabulary to use when talking about feelings; about how to express feelings in different ways;

H29. about how to manage setbacks/perceived failures, including how to re-frame unhelpful thinking.

R15. strategies for recognising and managing peer influence and a desire for peer approval in friendships; to recognise the effect of online actions on others

Sad Safe E safety Online Strangers Unhappy Medicines Harmful products Kind Unkind Respect Help Private Uncomfortable Consent Relationship Self respect Human rights Listen Personal information **Images** Frightened Worried Report Inappropriate Marriage Romantic Care Support Lonely **Excluded** 

Permission

	Peer pressure	

That if you have done something illegal / not age appropriate you can still seek help.

#### My Body My choice Spring 2

To understand peer pressure and talk about ways of managing pressure. Who they can talk to for help.

To make their own decisions and not follow others if this makes them feel uncomfortable,

That you can change your mind at any time.

That if you try something and realise this makes you feel uncomfortable that you can stop at any time.

### **Keeping Safe Summer 1**

To discuss the law and things are legal at different ages.

Look at the impact on health that cigarettes, nicotine, alcohol, vaping and medicines have.

That if you have done something illegal / not age appropriate you can still seek help.

L1. to recognise reasons for rules and laws; consequences of not adhering to rules and laws

H38. how to predict, assess and manage risk in different situations

H46. about the risks and effects of legal drugs common to everyday life (e.g. cigarettes, e-cigarettes/vaping, alcohol and medicines) and their impact on health; recognise that drug use can become a habit which can be difficult to break

H48. about why people choose to use or not use drugs (including nicotine, alcohol and medicines)

#### In an Emergency

H14. how and when to seek support, including which adults to speak to in and outside school, if they are worried about their health

L11. recognise ways in which the internet and social media can be used both positively and negatively.

L12. how to assess the reliability of sources of information online; and how to make safe, reliable choices from search results

L14that connected devices can share information

L15. recognise things appropriate to share and things that should not be shared on social media; rules surrounding distribution of images

Advice Positive Negative Age restrictions Body image Media Influence Illegal Law Legal Drug Habit Cigarette Alcohol Nicotine Medicines Vaping

**Emergency** 

Distribution

**Predators** 

Year	6

Parents can only withdraw from lesson 3.

Lesson 1 Puberty and reproduction

Lesson 2 Understanding Relationships

Lesson 3 Conception and pregnancy

Lesson 4 Communicating in relationships.

#### All children should be able to...

- -Name physical changes young people will experience during puberty.
- -Describe emotional changes young people might experience during puberty.
- -Appreciate that there is no such thing as a perfect body.
- -List things that all loving relationships have in common.
- -Explain what a sexual relationship is.
- -Understand that some infections can be passed on during sexual intercourse, but that contraception can prevent this.
- -Explain how babies are conceived and how they are born. -Identify someone they could talk to about their changing body, should they need to.
- -Explain how to look after their bodies during puberty.
- -Name some ways to cope with new or difficult emotions.
- -Describe some of the ways in which the media fuels the notion of a perfect body.

H30. to identify the external genitalia and internal reproductive organs in males and females and how the process of puberty relates to human reproduction

H31. about the physical and emotional changes that happen when approaching and during puberty (including menstruation, key facts about the menstrual cycle and menstrual wellbeing, erections and wet dreams)

H32. about how hygiene routines change during the time of puberty, the importance of keeping clean and how to maintain personal hygiene

H34. about where to get more information, help and advice about growing and changing, especially about puberty

R25. recognise different types of physical contact; what is acceptable and unacceptable; strategies to respond to unwanted physical contact

H17. to recognise that feelings can change over time and range in intensity

H18. about everyday things that affect feelings and the importance of expressing feelings

H19. a varied vocabulary to use when talking about feelings; about how to express feelings in different ways

H20. strategies to respond to feelings, including intense or conflicting feelings; how to manage and respond to feelings appropriately and proportionately in different situations

Vocabulary	Where do I come
from K1 and	from ppt
LKS2	
	Where do I come
Reproduction	from activity
Male	
Female	Changing emotions
Change	ppt
Living	
Uterus	Emotional changes
Ovaries	problem page
Penis	
Testicles	Just the way you are
Sperm	ppt
Egg	
Fallopian	Just the way you are
tube Foetus	activity.
Species	Polationships not
Puberty	Relationships ppt and activity sheet.
Adams Apple	and activity sheet.
Voice box	Let's talk about sex
Hair -	ppt and activity.
Erection	The first service seconds.
Sweat	Human
Deodorant	reproduction ppt
Spots	and activity.
Acne	•
Hormones	Christopher Winters
Chemicals	lesson plans and
Testosterone	resources.
Anus	
Clitoris	
Urethra	

- -Describe the different types of loving relationships that exist.
- -Explain the laws around sexual relationships.
- -Explain what contraception is, how it is used and what it is used for.
- -Use a range of key vocabulary when discussing differences in sex, gender identity and sexual orientation.
- -Use scientific vocabulary to accurately explain how babies are made and how they are born.
- -Describe the process from conception to birth and the needs of the foetus.

- H25. about personal identity; what contributes to who we are (e.g. ethnicity, family, gender, faith, culture, hobbies, likes/dislikes)
- H27. to recognise their individuality and personal qualities
- H28. to identify personal strengths, skills, achievements and interests and how these contribute to a sense of self-worth
- L9. about stereotypes; how they can negatively influence behaviours and attitudes towards others; strategies for challenging stereotypes
- L11. recognise ways in which the internet and social media can be used both positively and negatively
- L16. about how text and images in the media and on social media can be manipulated or invented; strategies to evaluate the reliability of sources and identify
  misinformation

  Disabled
  Lesbian
  Gay
- R1. to recognise that there are different types of relationships (e.g. friendships, family relationships, romantic relationships, online relationships)
- R2. that people may be attracted to someone emotionally, romantically and sexually; that people may be attracted to someone of the same sex or different sex to them; that gender identity and sexual orientation are different
- R3. about marriage and civil partnership as a legal declaration of commitment made by two adults who love and care for each other, which is intended to be lifelong

Labia Periods Menstruation **Breasts** Oestrogen Pregnant Embryo Umbilical cord Body image Social media Commitment Affection Marriage Disabled Gay

Couple

Heterosexual

Homosexual

R4. that forcing anyone to marry against their will is a crime; that help and support is available to people who are worried about this for themselves or others

R5. that people who love and care for each other can be in a committed relationship (e.g. marriage), living together, but may also live apart

R7. to recognise and respect that there are different types of family structure (including single parents, samesex

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H9. that bacteria and viruses can affect health; how everyday hygiene routines can limit the spread of infection; the wider importance of personal hygiene and how to maintain it	
H33. about the processes of reproduction and birth as part of the human life cycle; how babies are conceived and born (and that there are ways to prevent a baby being made); how babies need to be cared for	