Year 5 Curriculum Map 2025 – 2026 (with skills)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Natural Disasters	The Elizabethans	Ancient Greeks	Geographical skills (Greece)	Thematic study: Education	Food, farming and climate
Trips	Cinema Earth and Space workshop		In school workshop (https://www.historyoff ancient-greece/)	fthepage.co.uk/courses/	Colchester zoo- linking to key text and Geography next term	
Rationale	Natural disasters is our first topic because it is a very interesting topic to get them engaged with geography. We have done this in previous years and the work has been excellent. It links directly to the KS2 Geography outcomes as we are able to work on map skills (to locate the countries and understand why a natural disaster would occur), speak about the equator and tectonic plates, allows us to discuss physical geography and begin to talk about climate		learning about the differ their features. The topic English modules and the what they have learnt in writing. This topic cover geography outcomes. The what it was like to live in compare Athens and Spraimilarities and differentities. Furthermore, we	ic links well to our book and the children enjoy rent Greek Gods and works well with our children enjoy using topic within their s both history and the children learn about an Ancient Greece. They warta and learn about the ces between the two also cover map skills in earn how to read maps of		Food glorious not only has a clear link with our book for this half term, it also allows children the opportunity to explore where food actually comes from. By looking at seasonality and fair trade, it may help children think more about how their food ended up on their plate. This unit also links well with the previous topic as it gives an

Focus texts	change. It also directly links with the key text (tornado). The Wizard of Oz	The Butterfly Lion	Who let the gods out?	Who let the gods out?	When the	insight into how food production can be harmful for animals and the environment. Charlie and the
Tocus texts	THE WIZARU OF OZ	The Butterny Lion	Willo let the gous out:	who let the gods out:	mountains roared	Chocolate Factory
English	Character and setting description- Jonathan Bond-	Writing their own traditional tale (3 rd person) (2 weeks)	2 days after break Drama- Chapter 1 (1 week)	Rhyming poetry- 1 week Book week	Non chronological report (2 weeks)	Information texts - Roald Dahl (2 weeks)
	How to create atmosphere (2 weeks)	Jonathan Bond- How to write a TV explanation- information text	Biography about a Greek God Jonathan Bond- How to write a	Diary entry- meeting Zeus (2 weeks)	Stories which raise issues or dilemmas (2	Film narrative - clips described in detail from
	Newspaper report - Dorothy has gone missing! (2 weeks)	style (2 weeks) Persuasive	biography (2 weeks)	Historical Narrative (2 Weeks)	week) Jonathan Bond- How to write a	CCF (2 weeks)
	What to expect when you arrive in Oz explanation text (2 weeks)	writing- Letter to the French Man. Why lions shouldn't be kept in a circus (1	Jonathan Bond- How to write and present a speech- Virgo stealing the flask (2 weeks)		blog (1 week)	Play scripts - Picking a scene and writing their own scripts (1
	Poetry: Kenning Poems about natural disasters	week)	, ask (2 wooks)			week) Jonathan Bond- How to

	Shape poems (1 week) Test week	Diary Entry (2 weeks)	Instructions- How to be a daemon like Thanatos (1 week)			perform a play Letter to new teacher (1
Mathematics	Place Value:	Multiplication and	Multiplication and	Decimals and	Angles and Shapes:	week) Decimals:
	Roman Numerals	division:	division:	percentages:	Understand and	Add decimals
	Numbers to 10,000;	Multiples	Multiply up to a 4 digit	Decimals up to 2	use degrees	with different
	100,000; 1,000,000	Common multiples	number by a 1 digit	decimal places	Classify angles	numbers and
	Read and write	Factors	number	Equivalent fractions	Estimate angles	decimals places
	numbers to 1,000,000	Common factors	Multiply a 2 digit	and decimals (tenths)	Measure angles up	Subtract decimals
	Powers of 10	Prime numbers	number by a 2 digit	Equivalent fractions	to 180	with different
	More or less	Square numbers	number (area model)	and decimals	Draw lines and	numbers of
	Partition numbers to	Cube numbers	Multiply a 2 digit	(hundredths)	angles accurately	decimal places
	1,000,000	Multiply by 10, 100,	number by a 2 digit	Equivalent fractions	Calculate angles	Efficient
	Number line to	1000	number	and decimals	around a point	strategies for
	1,000,000	Fractions:	Multiply a 3 digit	Thousandths as	Calculate angles on	adding and
	Compare and order	Find fractions	number by a 2 digit	fractions	a straight line	subtracting
	numbers to 1,000,000	equivalent to a unit	number	Thousandths as	Lengths and angles	decimals
	Round to the nearest	fraction	Multiply a 4 digit	decimals	in shapes	Decimal
	10,100, 1000	Find fractions	number by a 2 digit	Thousandths on a	Regular and	sequences
	Round within 100,000	equivalent to a non-	number	placed value chart	irregular polygons	Multiply by 10,
	Addition and	unit fraction	Solve problems with	Order and compare	3D shapes	100 and 1000
	subtraction:	Recognise equivalent	multiplication	decimals (same	Position and	Divide by 10, 100,
	Mental strategies	fractions	Short division	number of decimal	direction:	1000
	Add whole numbers	Convert improper	Divide a 4 digit	place)	Read and plot	Divide by 10, 100,
	with more than four	fractions into mixed	number by a 1 digit	Order and compare	coordinates	1000
	digits	numbers	number	any decimals with up	Problem solving	Multiply and
			Divide with	to 3 decimal places	With coordinates	divide decimals –
			remainders		Lines of symmetry	missing values

Subtract whole	Convert mixed	Efficient division	Round to the nearest	Reflection in	Negative
numbers with more	numbers into improper	Solve problems with	whole number	horizontal and	numbers:
than four digits	fractions	multiplication	Round to 1 decimal	vertical lines	Understand
Round to check answers	Compare fractions less	Fractions:	place	Decimals:	negative numbers
Inverse operations	than 1	Multiply a unit fraction	Understand	Use known facts to	Count through
Multistep addition and	Order fractions less	by an integer	percentages	add and subtract	zero in 1s
subtraction	than 1	Multiply a non-unit	Percentages as	decimals within 1	Compare and
Compare calculations	Compare and order	fraction by an integer	fractions	Complements to 1	order negative
Find missing numbers	fractions greater than	Multiply a mixed	Percentages as	Add and subtract	numbers
	1	number by an integer	decimals	across 1	Find the
		Calculate a fraction of	Equivalent fractions,	Add decimals with	difference
		a quantity	decimals and	the same number	Converting units:
		Fraction of an amount	percentages	of decimal places	Kilograms and
		Find the whole	Perimeter and Area:	Subtract decimals	kilometres
		Use fractions as	Perimeter of	with the same	Millimetres and
		operators	rectangles	number of places	millilitres
			Perimeter of		Convert units of
			rectilinear shapes		length
			Perimeter of polygons		Convert between
			Area of rectangles		metric and
			Area of compound		imperial units
			shapes		Convert units of
			Estimate area		time
			Statistics:		Calculate with
			Draw line graphs		timetables
			Read and interpret line		Volume:
			graphs		Cubic centimetres
			Read and interpret		Compare volume
			tables		Estimate volume
			Two-way tables		Estimate capacity
			Read and interpret		
			timetables		

Science	Earth and Space Nicholas Copernicus	Forces Isaac Newton	Properties and changes of State	Properties and changes of state	All living things Jane Goodall	Animals including humans
	·		Marie Curie	Marie Curie		Rosalind Franklin
Key Vocabulary	Earth	Fall	sieving evaporating	Solid	life process of	Human
	Planets	Gravity	reversible changes	liquid	reproduction plants	puberty
	Sun	Force	mixing	gas	animals	life
	solar system Moon	air resistance	evaporation filtering	air	vegetable	growth
	celestial body sphere/	water	sieving	oxygen	garden	child
	spherical	resistance	melting	powder	flower	adult
	rotate/ rotation	friction	irreversible	grain/ granular crystals	border	adolescence
	spin	moving	conductivity insulation	ice/ water/	reproduction	teenager
	night and day	surfaces mechanisms	chemical	steam	plants-	old age
	Mercury	levers	opaque	water vapour	sexual, asexual	life cycle
	Venus	pulleys	translucent	heated/ heating	animals-	death
	Mars	gears	rusting	cooled/ cooling	sexual life cycles-	period
	Jupiter	magnetic	residue condensing	temperature degrees	mammal,	pregnancy
	Saturn	force	properties	Celsius	amphibian, insect,	gestation
	Uranus	magnet	hardness	melt	bird lifecycles	
	Neptune	attract	solubility transparency	freeze	around the world	
	Pluto 'dwarf' planet		conductive	solidify	rainforest, oceans,	
	Orbit		response to magnets	melting point molten	desert prehistoric	
	revolve geocentric		dissolve		similarities	
	model heliocentric		liquid		differences	
	model		solution		germination	
	shadow		solute		pollination stamen	
	clocks		separate separating		stigma	
	sundials astronomical		solids, liquids, gases			
	clocks		filtering			

Skill	 describe the 	 explain that 	 compare and 	 give reasons, 	 describe the 	 describe the
Knowledge	movement of the	unsupported	group together	based on evidence	differences in	changes as
	Earth and other	objects fall	everyday materials	from comparative	the life cycles	humans
	planets relative to	towards the Earth	on the basis of	and fair tests, for	of a mammal,	develop to
	the sun in the solar	because of the	their properties,	the particular uses	an amphibian,	old age
	system	force of gravity	including their	of everyday	an insect and a	 Changes
	 describe the 	acting between the	hardness,	materials,	bird	during
	movement of the	Earth and the	solubility,	including metals,	 describe the 	puberty
	moon relative to	falling object	transparency,	wood and plastic	life process of	 Researching
	the Earth	 identify the effects 	conductivity	 demonstrate that 	reproduction in	gestation
	 describe the sun, 	of air resistance,	(electrical and	dissolving, mixing	some plants	periods and
	Earth and moon as	water resistance	thermal), and	and changes of	and animals	comparing g
	approximately	and friction, that	response to	state are		with humans
	spherical bodies	act between	magnets	reversible changes		
	 use the idea of the 	moving surfaces	 know that some 	 explain that some 		
	Earth's rotation to	 recognise that 	materials will	changes result in		
	explain day and	some mechanisms	dissolve in liquid	the formation of		
	night and the	including levers,	to form a solution,	new materials, and		
	apparent	pulleys and gears	and describe how	that this kind of		
	movement of the	allow a smaller	to recover a	change is not		
	sun across the sky	force to have a	substance from a	usually reversible,		
	,	greater effect	solution	including changes		
		8. 2	 use knowledge of 	associated with		
			solids, liquids and	burning and the		
			gases to decide	action of acid on		
			how mixtures	bicarbonate of		
			might be	soda		
			separated,	200.0		
			including through			
			filtering, sieving			
			and evaporating			

Computing	Computing systems and	Programming A –	Data and information	Creating media –	Programming B –	Creating media -
	networks - Systems and	Selection in physical	– Flat-file databases	Introduction to vector	Selection in quizzes	Video production
National	searching	computing		graphics		
Curriculum					National curriculum	
Objectives	National curriculum	National curriculum	National curriculum	National curriculum	objectives:	National
	objectives:	objectives:	objectives:	objectives:		curriculum
	design, write and debug				design, write and	objectives:
Lesson	programs that	design, write and	use search	select, use and	debug programs	use search
Objectives	accomplish specific	debug programs that	technologies	combine a variety of	that accomplish	technologies
	goals, including	accomplish specific	effectively, appreciate	software (including	specific goals,	effectively,
	controlling or simulating	goals, including	how results are	internet services) on a	including	appreciate how
	physical systems; solve	controlling or	selected and ranked,	range of digital devices	controlling or	results are
	problems by	simulating physical	and be discerning in	to design and create a	simulating physical	selected and
	decomposing them into	systems; solve	evaluating digital	range of programs,	systems; solve	ranked, and be
	smaller parts	problems by	content	systems and content	problems by	discerning in
		decomposing them		that accomplish given	decomposing them	evaluating digital
	use sequence, selection,	into smaller parts	select, use and	goals, including	into smaller parts	content
	and repetition in		combine a variety of	collecting, analysing,		
	programs; work with	use sequence,	software (including	evaluating and	use sequence,	select, use and
	variables and various	selection, and	internet services) on a	presenting data and	selection, and	combine a variety
	forms of input and	repetition in programs;	range of digital devices	information	repetition in	of software
	output	work with variables	to design and create a		programs; work	(including
		and various forms of	range of programs,	Lesson objectives:	with variables and	internet services)
	understand computer	input and output	systems and content	-To identify that	various forms of	on a range of
	networks including the		that accomplish given	drawing tools can be	input and output	digital devices to
	internet; how they can	use logical reasoning to	goals, including	used to produce		design and create
	provide multiple	explain how some	collecting, analysing,	different outcomes	use logical	a range of
	services, such as the	simple algorithms work	evaluating and	-To create a vector	reasoning to	programs,
	world wide web; and	and to detect and	presenting data and	drawing by combining	explain how some	systems and
	the opportunities they	correct errors in	information	shapes	simple algorithms	content that
	offer for	algorithms and		-To use tools to	work and to detect	accomplish given
	communication and	programs	Lesson objectives:	achieve a desired	and correct errors	goals, including
	collaboration			effect		collecting,

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 explain that computers can be connected together to form systems
-To recognise the role of computer systems in our lives
-To experiment with search engines
-To describe how search engines select results
-To explain how search results are ranked
-To recognise why the order of results is

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 control a simple circuit connected to a computer -To write a program that includes countcontrolled loops -To explain that a loop can stop when a condition is met -To explain that a loop can be used to repeatedly check whether a condition has been met -To design a physical project that includes selection

-To use a form to record information -To compare paper and computer-based databases -To outline how you can answer questions by grouping and then sorting data -To explain that tools can be used to select specific data -To explain that computer programs can be used to compare data visually -To use a real-world database to answer

auestions

-To recognise that vector drawings consist of layers -To group objects to make them easier to work with -To apply what I have learned about vector drawings

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

in algorithms and

Lesson objectives:
-To explain how
selection is used in
computer programs
-To relate that a
conditional
statement connects
a condition to an
outcome
-To explain how
selection directs

analysing, evaluating and presenting data and information

use technology safely, respectfully and responsibly; recognise acceptable/unacc eptable behaviour; identify a range of ways to report concerns about content and contact.

Lesson objectives:
-To explain what
makes a video
effective
-To identify digital
devices that can
record video
-To capture video
using a range of
techniques
-To create a
storyboard
-To identify that
video can be

	important, and to whom	-To create a program that controls a physical computing project			the flow of a program -To design a program which uses selection -To create a program which uses selection -To evaluate my program	improved through reshooting and editing -To consider the impact of the choices made when making and sharing a video
Key Vocabulary	Online sharing Multimedia effects Multimedia modification Transitions Hyperlinks Editing tools Refining Online sharing Spreadsheets Complex searches (and/or:) Problem solving Present answers Analyse information Question data Interpret	Online sharing Multimedia effects Multimedia modification Transitions Hyperlinks Editing tools Refining Online sharing Spreadsheets Complex searches (and/or:) Problem solving Present answers Analyse information Question data Interpret	Responsible online communication Informed choices Virus threats Blogs Messaging	Explore procedures Refine procedures Variable Hardware + software control Change inputs Different outputs Articulate solutions Commands	Explore procedures Refine procedures Variable Hardware + software control Change inputs Different outputs Articulate solutions Commands	Explore procedures Refine procedures Variable Hardware + software control Change inputs Different outputs Articulate solutions Commands
Geography	Geographical causes of natural disasters	THE PIECE		Geographical skills		Food, farming and climate

Key Vocabulary	Earthquake Volcano Aftershock Aftermath Tsunami Hurricane Affects Effects Flood Tectonic plates Earth's crust		Europe UK Hot North South East West Compare Similarities Differences Compass Direction Scale Travel Distance Left Right Capital cities Key Symbol	World Farming Fairtrade Distribution Natural resources Left Right North South East West Charity Habitats Changing Vegetation Biomes Natural Rainforests Oceans and seas Forests Ice caps Rivers Eco-system

Skill	First lesson recap on	Discuss how to best	Discuss how to
Knowledge	previous learning based	formulate meaningful	best formulate
	on map skills:	geographical enquiry	meaningful
	Recap: Develop	questions and	geographical
	understanding of	investigate possible	enquiry questions
	difference between	answers	and investigate
	human and physical	(e.g. What evidence is	possible answers
	geography and how	there that; Is there a	(e.g. What
	they interact	pattern between;	evidence is there
		Why did x change?)-	that; Is there a
	Make observations of	Compare the UK to	pattern
	weather patterns the UK	Greece	between; Why
	and compare to other		did x change?)-
	places and relate to the	Compare and contrast	Where does our
	equator and the tropics	an area of the UK and	food come from?
		of Europe (Greece)	What does
	Understand and explain		sustainability
	the location of hot and	Understand	mean?
	cold areas of the world	geographical	Why do different
	in relation to the	similarities and	things grow
	Equator, hemispheres,	differences and how	better in different
	tropics and the North	the land may change in	parts of the
	and South Poles	the future through the	world?
		study of places linked	
	Identify the 7 continents	to topic (Africa and	TigTag- Caring fo
	and their characteristics	Greece)	the environment:
	and why. Discuss		What might an
	similarities	Discuss countries that	organic farmer
		pupils have	use instead of
	Discuss how to best	connections with	pesticides
	formulate meaningful	(heritage or visited)	Why might this be
	geographical enquiry	and describe a places	beneficial to the
	questions and	outside across the	environment?

investigate possible answers (e.g. What evidence is there that...; Is there a pattern between...: Why did x change?)-What is the landscape like? Why do these natural disasters occur? How is this affected by climate change? What is the equator and what impact does this have on natural disasters?

TigTag- The Earth's
Layers
What is magma?
What is lava?
What are the layers of
the Earth called?
How does the Earth
change over time?
TigTag- Floods:
What is a flood?
When are floods most
likely to happen?
What do we call the flat
land on either side of
the river channel?

globe using geographical terms and express own views about people, places and environments relating to Africa and Greece PSHE

Investigate ethnic diversity of the population and suggest reasons for this PSHE Locate countries around the world (focussing on Europe) and identify the 5 oceans

Name and locate some major cities in Europe (linking to topic)

Name and locate some of the world's major mountains on maps

Recap: Use world maps, atlases and globes to identify the UK and its countries. Why do you think people may choose food grown by organic farmers over that grown using chemical fertilisers and pesticides?
What do you think are the basic needs of all living things?

Research the impact of trade in history, including distribution of natural resources (energy, food, minerals and water)

Understand how humans affect the environment over time and ways to prevent this

Discuss why the weather is different around the world and

Does floo	oding only occur	Locate counties within	compare this to
in areas i	next to rivers?	the UK	the UK using
What eff	ect can		geographical
flooding	have on people	Name and locate	vocabulary
and the e	environment?	counties and cities of	
		the United Kingdom,	Understand and
Explain h	ow weather	geographical regions	explain the
changes	with each	and their identifying	location of hot
season a	nd discuss how	human and physical	and cold areas of
this is dif	ferent in other	characteristics	the world in
countries	and why.	Locate key	relation to the
Discussin	g the tilt of the	topographical features	Equator,
Earth		(including hills,	hemispheres,
SCIENCE		mountains, coasts and	tropics and the
		rivers) around the	North and South
Use geog	raphical	world	Poles
vocabula	ry to refer to		
key physi	cal features:	Use a range of sources	Explain what a
e.g. cliff,	coast,	to research and	place might be
vegetatio	on, sea, ocean,	present information,	like in the future,
river, soi	, valley,	including ICT (E.g.	taking account of
mountair	n, crust, lava,	reports, graphs,	issues impacting
magma		sketches, pictures and	on human
		diagrams) and conduct	features
Understa	nd how some	research on an area of	
	isasters occur	Europe using a range	Describe and
(earthqu	akes, floods,	of sources	understand
hurricane	es, cyclones,		biomes
tsunamis	, volcanoes)	Use maps, atlases,	(equatorial)
		globes and	
Understa	nd processes	digital/computer	Describe and
involved	in the water	mapping to locate	understand key

cycle and how this countries and describe aspects of climate affects floods features studied zones Use globes, maps, TigTag- Climate: Understand how plans at a range of How is weather humans affect the scales - i.e. following a different to climate? environment over time route on map and and ways to prevent make maps and plans What is a biome? and use ordnance What is an this survey maps and their ecosystem? Explain what a place symbols How may the might be like in the climate change Use keys and symbolsfuture, taking account over time? differentiating of issues impacting on Why are trees so human features countries, capital important? cities, rivers, main How are the ice cities, roads and caps melting mountain ranges effecting the environment? Name and use the 8 points of a compass. Use simple compass directions. Use other directional language (left/right/up/ down/forwards/ backwards / horizontal/vertical). 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) TigTag- What is a map? And Longitude and latitude: What is a map? What is longitude and latitude? Why is scale important? What is a key? When else might a map be used? What are the compass points?	
History	The Elizabethans To know What do we understand by 'Elizabethan times?' Who Elizabeth I was When the Elizabethan	Ancient Greece To know How can we find out about the civilization of Ancient Greece? The location, physical features and climate of Greece (Geoglink)		Thematic study: Education To know What do sources tell us about the way education has changed? There are different types of

period took When the schools and Ancient Greek education place Who the Tudors period took That school were place todav is Elizabeth I's That Ancient different to school in the family tree Greece (link to Mary consisted of past What Oueen of Scots) citv-states How city-states facilities What does Elizabeth's were ruled were visit to available in The daily lives Kenilworth schools in of people in Castle tell us? Ancient Greece the past Why Elizabeth The religion of Who had the visited Ancient Greece opportunity Kenilworth How true to go to What Elizabeth Ancient Greek school in the did at myths and past Kenilworth legends are How were Ancient Greek Why Elizabeth The culture of travelled Ancient Greece schools around the The archaeology different to our school country of Ancient What a Royal How were Greece Elizabethan Progress was Who Alexander the Great was schools How Elizabeth I The different to ruled England achievements of our school How safe were Alexander the Elizabethan How were times? Great. Victorian Can we thank Why Mary Queen schools of Scots had so the Ancient different to many enemies Greeks for our school What happened anything in our How much lives today? to Mary Queen would you have enjoyed of Scots

Why the Spanish going to The influence of the Ancient schools in Armada happened Why the Spanish Greek language the past? Armada was on modern Why children defeated English go to school Elizabeth's The The cost of role as a similarities school in the monarch and differences past What teachers Does the story between Ancient of Sir Francis Greek and were like in Drake tell us modern the past and all we need to architecture how they know about the How city states treated Tudor World? in Ancient pupils Who Sir Francis Greece were The progress Drake was ruled made between What his How democracy the past and achievements in Athens was today different from regarding were Why he is today education remembered The Some periods similarities Who else made of time had and differences significant more changes discoveries/ach between life in in education ievements Ancient Greece Improvements during this to education and today period of The can be rapid similarities history? or slow What was it and differences depending on like to live in between the the period ancient and Elizabethan Did education times bevond modern Olympic help Elizabeth's Games everyone? court? The most Why some What the important people didn't legacy of the approve of average

T T	T	T	Т		
	Elizabethan	Ancient Greeks		children	
	home was like	(subjective)		going to	
	How women of			school	
	different			How education	
	classes lived			has improved	
	in the			over time	
	Elizabethan			thanks to new	
	period			laws	
	How was life			How schools	
	for ordinary			changed in	
	people in the			their local	
	Elizabethan			area	
	period			(Basildon)	
	The Elizabethan			That	
	period is			education and	
	referred to as			schools in	
	a 'Golden Age'			the future	
	How successful		,	will most	
	was Elizabeth			likely change	
	I's rule?				
Key Vocabulary	Elizabeth I	City-state		Facilities	
	Tudor	Sparta		Equipment	
Whole year:	Henry VIII	Athens		Progress	
AD	Monarch	Alexander the Great			
balanced				Stylus	
BC	Armada	Democracy		Blackboard	
bias	Royal Progress	Pantheon		Approval	
cause	Rule	Archaeology		Punishment	
	Wealthy	Mythology		Legal/laws	
change	Significant	Legacy		-0: 7:0:::0	
consequence	•	Legacy			
continuity	Achievement				
differences					
duration					

evidence limitations period perspective reconstruction primary source secondary source similarities						
Art	Autumn 1 Painting Natural Disasters	Autumn 2 3D/Sculpture Work Africa	Spring 1 Drawing Ancient Greece	Spring 2 Printing Ancient Greece	Summer 1 Cooking Pizza	Summer 2 Textiles/Collage Food
Lessons and key skills	In Y4, the children continued to learn about colour theory by learning about complimentary colours and how to mix different shades. The children also learnt about some painting techniques (creating texture). In this unit, the children will recap the painting techniques that they learnt in year 4 and become confident in these. The children	In Y4, the children developed their carving techniques by carving intricate patterns using appropriate tools. In this unit, the children will explore clay techniques by rolling, carving and moulding the clay. The children will also learn a new mechanical system and include a circuit in a piece of art work. The	In Y4, the children learnt how to use view finders to help them to draw detailed drawings. They focused on the use of tone, pattern, shading, hatching and the different pencils that they can use and how light and dark can be represented by pencil control in their work. In this unit, children will continue to	In Y4, the children learnt how to print with a range of materials. They then use these skills to print a mixed media image. In Y5, the children will continue to learn and develop printing with a wide range of materials, focusing on monocolour and multicolour images.	In Y4, the children secured their understanding of how food can be grown, reared and caught. In this unit, the children begin to understand that seasons may affect the food available as well as begin to understand that different foods contain different	In Y4, the children focused on building a strong and stable structure and using fabric skills (knotting, fraying, fringing, pulling threads, twisting, plaiting). The children will continue to develop these

will also learn about abstract and realism and mixed media paintings.

Lesson One: **Painting** techniques. Children will recap the painting techniques that the children learnt in previous years and try out new techniques (dry brush technique. double/triple load, cross hatch, fan brush. washes. paint splatter). Children should explore complimentary colours with more confidence. Children should mix colour, shades and tones with increasing confidence. **Painting Technique**

children will then learn how to layer materials to create a 3D piece of art.

Lesson One: Clay technique. Children will continue to explore clay by making and painting an African inspired pot/vase/tile. Children should continue to learn the skills that they will need to produce a final product (rolling. carving, moulding). Children should explore why the patterns/shapes/ch oices that the African artist have used are important to their culture. Clay Making **Painting** African Inspired

develop their drawing skills by learning about scale, proportion and how to use pencil lines to get more definition in their drawings.

Lesson One: Scale and proportion. Children will learn what scale and proportion is by looking at artist examples. Children will practise this with an activity in their sketch books that focuses on drawing a picture of a landscape with scale and proportion. Scale **Proportion** Artist Landscape

Lesson Two:

Lesson One:

Printing with wax

crayons.

The children learnt

how to print with wax crayons in vear four. Children will now develop their skills by experimenting with monocolour and multicolour prints and choose which one they like best. Children should print patterns from Greek vases. Print Wax Monocolour Multicolour

Lesson Two:
Repeating
patterns.
Children should
learn about what a
repeating pattern
is and how this
was used in
Ancient Greece.

Pattern

substances such as nutrients, water and fibre that are needed for health which is a step on from last year where the children were able to learn about foods providing the body with energy.

Lesson One: Where does food come from? Use research to find information about what ingredients were used in the **Ancient Greek** times (e.g. eggs, fish, seasonal vegetables. cheese, bread). Compare ingredients used skills in this unit. This half term, the children will learn what a prop is, why it is used and independently select materials to make one.

Lesson One: What is a prop? Children will learn what a prop is and why they are used. Children will then design a prop for the play 'Charlie and the Chocolate Factory'. Children should learn about prop makers and watch examples of

Dry Brush
Double/Triple Load
Cross Hatch
Fan Brush
Wash
Splatter
Complimentary
Colours
Mix

Lesson Two: **Abstract vs** Realism. Children will learn about the difference between abstract v realism and a painting v a photograph. Children will paint a realistic and an abstract painting of an element of a natural disaster (water, fire, wind) using the painting techniques that they learnt in lesson one. **Painting Technique Dry Brush** Double/Triple Load

Pot/Vase/Tile Rolling Carving Moulding

Lesson Two:
Using a circuit
within art.
Children will use a
circuit in a piece of
art (light/buzzers).
Circuit
Light
Buzzer
Wire
Electricity
Mechanical
System

Design an African Mask using layers.
Children will design an African mask for their final product, focusing on layering and colour. The design should include a circuit. Children

Lesson Three:

Line, tone, pattern and texture. Children will recap these kev words and practise the techniques the following sketching techniques into their sketch books: pencil grip, range of marks. series of lines (hatching, cross-hatching. stippling, finger blend), applying pressure to affect tone. shading to suggest form. Children will then use these techniques to create an image of Medusa. Scale **Proportion**

Artist

Marks

Lines

Hatching

Landscape

Children will explore wax printing with repeating patterns. Children should print onto paper squares to create a collage of prints in a repeating pattern, but in different colours Print Wax Monocolour Multicolour Pattern Repeating **Patterns** Colour

Lesson 3:

Making a stencil for a print.

Children will sketch a Greek god onto a piece of paper to use as a stencil for their final project.

Children should think about what details to

in the Ancient Greek times to modern day ingredients and encourage the children to think about why more ingredients are available now Explore the history of pizza, incorporating how flatbreads with toppings were consumed by the ancient Greeks and discuss how this early design of a pizza could have helped shape how the world now see and eat pizza to this day. Recap and discuss how a healthy diet is made up from a variety

and balance of

including foods

different food.

how they create sets/props for films. There are examples from the Charlie and the Chocolate Factory film on voutube. Prop Design Size Strong Stable Colour Label Materials

Lesson Two:
Selecting
materials.
Children will
look at their
prop design
and label it
with the
materials that
they would like
to use to
create it.
Children

Cross Hatch
Fan Brush
Wash
Splatter
Complimentary
Colours
Mix
Photograph
Natural Disaster
Abstract
Realism

Lesson Three: Mixed media. Children will learn about what a mixed media painting is. They will then explore the artist Jean Michel Basquiat and paint a mixed media selfportrait in the style of Jean Michel Basquiat (use oil pastels, felt tip pens and watercolours). Children should discuss why **Basquiat draws** crowns on his head and the other

should look at the context of African masks and why this is important to African culture. Circuit Light Buzzer Wire Electricity Mechanical System Layering

Lesson 4&5: Final project Children will make and paint an African inspired mask using layers of cardboard.

Colour

Materials

Develop style using a range of techniques and materials.

Begin to use a sketchbook to record media

Cross Hatching Stippling Finger Blend Pressure Tone Shading Form Medusa

Lesson Three:

Pencil marks. Children will focus on the types of marks used for sketchina (hatching, cross-hatching. stippling, finger blend). Children will then learn how to apply these skills to what they learnt last lesson about scale and proportion. Children will create a picture of a Greek vase using these techniques. Scale **Proportion Artist**

include/not include to make sure that their print will be successful Print Wax Monocolour Multicolour Pattern Repeating **Patterns** Colour Stencil **Evaluate** Successful Unsuccessful

Lesson 4&5
Final project:
Children will use
wax crayons and a
pencil to print a
Greek God.
Children should
print onto paper
squares to create
a collage of prints
in a repeating
pattern, but in
different colours.
Children should
evaluate their

that contain different substances such as nutrients, water and fibre that are needed for health (e.g. flour that is made from wheat and is used to make bread and pizza which provides vitamins and fibre). Explore how foods such as wheat are grown and how seasons may affect the food that is available (e.g. seasonal vegetables).

Ingredient
Seasonality
Healthy diet
Grown
Nutrients
Fibre
Vitamins

should make changes to their design and can even redesian their work. Children should be encouraged to bring in recycled materials ready for the project. Children will then practice knotting, fraying, fringing, pulling threads. twisting, plaiting different materials in preparation. Prop **Pullina** Knotting Fraying Fringing Cutting

Twisting

choices that he has made. Painting **Technique Drv Brush** Double/Triple Load Cross Hatch Fan Brush Wash Splatter Complimentary Colours Mix Photograph **Natural Disaster Abstract** Realism Water Colours Pens Felt Tips Jean Michel **Basquait**

Lesson 4&5
Final project:
Children will take
inspiration from a
photograph create a
painting that
captures a natural
disaster. They may
choose to do this in

explorations and experimentations as well as try out ideas, plan colours and collect source material for future works.

Use of different media to create effect (i.e. paint, pen, pencil)

Use and apply a range of clay techniques independently.

Construct a strong base for extending and modelling other shapes.

Use language appropriate to skill and technique.

Show an awareness of objects having a third dimension and perspective.

Landscape
Marks
Lines
Hatching
Cross Hatching
Stippling
Finger Blend
Pressure
Tone
Shading
Form
Medusa

Lesson 4&5 Children will sketch the Parthenon using the techniques that they have learnt over the half term. Children should evaluate their work once they have finished. Teachers should see evidence of the types of marks used for sketching (hatching, cross-hatching, stippling,

stencils at the end of the project.

Record ideas and make changes in a sketch book.

Continue to print using suitable materials.

Develop style using a range of techniques and materials.

Print more complex pictures using different printing techniques. Continue to explore different types of printing.

Begin to use a sketchbook to record media explorations and experimentations as well as try out ideas, plan colours

Lesson Two: Conducting market research and investigating existing products. Children to explore and evaluate a range of existing pizzas using their senses and score them based on appearance. texture, smell and taste. Children to think about which is their favourite pizza and why. This research will help to inform the childrens' own pizza designs in

Evaluate Ingredient Senses

a later lesson.

Plaiting
Design
Size
Strong
Stable
Colour
Label
Materials
Sticking
Modifying

Lesson 3, 4&5 Final Project: Children will use the skills that they have learnt to design and make a prop for a play – Charlie and the Chocolate Factory. Children will evaluate their work once they have finished. **Teachers** should see evidence of knotting,

an abstract or realistic way. Children should use mixed media and the painting techniques that they learnt this half term (dry brush technique. double/triple load. cross hatch, fan brush, washes, paint splatter). Children will evaluate their work once they have finished.

Purposely control types of colour mixing to create desired shades and tones.

Develop style using a range of techniques and materials

Record ideas and make changes in a sketch book

Apply understanding of how to strengthen, stiffen and reinforce more complex structures.

Understand and use mechanical systems in products. For example, series circuits incorporating switches, bulbs, buzzers and motors.

Key Words:
Circuit
Light
Buzzer
Wire
Electricity
Mechanical
System
Layering
Colour
Materials
Clay

finger blend).
Children will then
focus on how to
apply these skills
to what they learnt
last lesson about
scale and
proportion.

To understand when different types of pencil mark are appropriate: i.e. faint lines for rubbing out, darker lines for definition.

Begin to use a sketchbook to record media explorations and experimentations as well as try out ideas, plan colours and collect source material for future works.

Use of different media to create

and collect source material for future works.

Continue to explore mono colour and multicolour printing.

Key Words:
Print
Wax
Monocolour
Multicolour
Pattern
Repeating
Patterns
Colour
Stencil
Evaluate
Successful
Unsuccessful

Appearance
Taste
Texture
Smell

Lesson Three: Conducting market research and evaluating the suitability of materials for their purpose. Children to explore and evaluate a range of packaging materials for their pizza product and evaluate them based on their properties/requir ements such as waterproof, strong, transparent, colourful, air tight and effective use of

space. Children

fraying, fringing, pulling threads, twisting, plaiting different materials.

Select and use materials independently.

Develop style using a range of techniques and materials.

Record ideas and make changes in a sketch book.

Show awareness and name a range of different fabrics. Knotting, fraying, fringing,

	Making	effect (i.e. paint,	to think about	pulling
Use of different	Painting	pen, pencil).	which is the	threads,
media to create	African	, , , ,	best way to	twisting,
effect (i.e. paint,	Inspired	Develop style	package a pizza	plaiting.
pen, pencil)	Pot/Vase/Tile	using a range of	and why. This	proming.
p =, p =,	Rolling	techniques and	research will	Use
Start to recognise	Carving	materials.	help to inform	equipment and
artists and their	Moulding		the childrens'	media with
achievements	9	Real life sketching	own pizza	confidence.
		Create line, tone,	packaging	Learn to
Use light and dark		pattern and texture	designs in a	secure work to
within painting and		pattern and terms	later lesson.	continue at a
begin to explore		Use appropriate		later date.
complimentary		scale and	Evaluate	
colours.		proportion.	Material	Use language
		' '	Packaging	appropriate to
Mix colour, shades		Key Words:	Properties	skill and
and tones with		Scale	Requirements	technique.
increasing		Proportion	Waterproof	Show further
confidence.		Artist	Strong	experience in
		Landscape	Transparent	changing and
Begin to use a		Marks	Colourful	modifying
sketchbook to		Lines	Air tight	threads and
record media		Hatching	Space	fabrics, fabrics
explorations and		Cross Hatching		from other
experimentations as		Stippling	Lesson Four:	countries.
well as try out		Finger Blend	Selecting and	
ideas, plan colours		Pressure	using tools,	Set
and collect source		Tone	equipment and	Arch
material for future		Shading	ingredients	Key Words:
works.		Form	safely and	Prop
		Medusa	effectively.	Pulling

Pa Te Dry Do Cro Fa Wa Sp Co Co Mix Ph Na Ab Re Wa Pe Fe Jea	ey Words: ainting echnique ry Brush ouble/Triple Load ross Hatch an Brush dash olatter omplimentary olours ix notograph atural Disaster ostract ealism dater Colours ens elt Tips ean Michel asquait	have opportunity o	e the ortunity to ctise the sthat will be lived in the paring and ting of their a. They can ctise skills as mixing, ading, sking, ring and ag. The dren can practise to use an a safely in. The dren can ain their ce of tools equipment elation to the stand aniques they be using.	Knotting Fraying Fringing Cutting Twisting Plaiting Design Size Strong Stable Colour Label Materials Sticking Modifying
		Mak		

Mix
Ingredient
Method
Process
Tools
Equipment
Knead
Whisk
Pour
Roll
Oven
Safety
Lesson Five:
Design an
appealing
product and
suitable
packaging.
Children to
design a pizza
based on a
design criteria
informed by
market research
conducted in an
earlier lesson as
well as design
packaging for
their pizza
product
informed by

<u> </u>	
	market research
	conducted in an
	earlier lesson.
	The children
	can identify a
	purpose and a
	target group for
	their product.
	Children can
	explain why
	they have
	chosen their
	design for their
	pizza and the
	packaging.
	Ingredient
	Design
	Design criteria
	Appealing
	Suitable
	Market research
	Purpose
	Target group
	Packaging
	Lesson Six:
	Make and
	evaluate.
	Children to
	make and
	evaluate their

pizza product.
They are made
based on their
design from the
lesson before
and they are
evaluated
against their
design criteria.
Children can
also consider
the views of
others in an
effort to improve
their work. The
children can for
example identify
what they think
went well, what
it tasted like,
whether it was
aesthetically
pleasing, how it
baked and also
what they could
do to improve
their work.
Ingredient
Evaluate
Cook
Prepare

		Make
		Mix
		Knead
		Whisk
		Pour
		Roll
		Method
		Process
		Tools
		Equipment
		Oven
		Safety
		Design criteria
		Design
		Use research
		and develop
		design criteria to
		inform the
		design of
		innovative,
		functional,
		appealing
		products that
		are fit for
		purpose, aimed
		at particular
		individuals or
		groups
		9.000
		Generate,
		develop, model

	and
	communicate
	their ideas
	through
	discussion,
	annotated
	sketches, cross-
	sectional and
	exploded
	diagrams,
	prototypes,
	pattern pieces
	and
	computer-aided
	design
	uesigii
	Select from and
	use 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, textiles and ingredients, according to their functional properties and aesthetic qualities.
		Investigate and analyse a range of existing products – compare their product to what is already on the market
		Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.

1		,	
			Understand how
			key events and
			individuals in
			design and
			technology have
			helped shape
			the world.
			Understand and
			apply the
			principles of a
			healthy and
			varied diet.
			Prepare and
			cook a variety of
			predominantly
			savoury dishes
			using a range of
			cooking
			Techniques.
			reciniques.
			Understand
			seasonality, and
			know where and
			how a variety of
			ingredients are
			grown, reared, caught
			and processed.

Music	Year 5 Unit 1 - How	Year 5 Unit 2 - How	Year 5 Unit 3 - How	Year 5 Unit 4 - How	Year 5 Unit 5 - How	Year 5 Unit 6 -
iviusic		Does Music Connect	Does Music Make The	Does Music Teach Us	Does Music Shape	How Does Music
	Does Music Bring Us				•	
	Together?	Us With The Past?	World A Better Place?	About Our	Our Way Of Life?	Connect Us With
				Community?		The
						Environment?
Key Vocabulary	Key knowledge:	Key knowledge:	Key knowledge:	Key knowledge:	Key knowledge:	<u>Key knowledge:</u>
	 Tempo: 128 bpm (Allegro, a fast pace) Time Signature: 4/4 (4 crotchets in every bar) Rhythmic patterns using minims, dotted crotchets, crotchets, quavers and their rests Key Signature: A minor (no sharps/flats) Melodic patterns using the notes A B C D E F# G Song Composer Genre Date 	 Tempo: 112 bpm (Moderato, a moderate pace) Time Signature: 2/4 (2 crotchets in every bar) Rhythmic patterns using minims, dotted crotchets, crotchets, dotted quavers, semiquavers and their rests Key Signature: F major (1 flat) Melodic patterns using the notes F G A Bb C D E 	 Tempo: 155 bpm (Allegro, fast, quick and bright) Time Signature: 3/4 (3 crotchets in every bar) Rhythmic patterns using dotted minims, minims, dotted crotchets, crotchets, crotchets, crotchets exercises Key Signature: G major (1 sharp) Melodic patterns using the notes G A B C D E F# 	 Tempo: 180 bpm (Presto, very fast) Time Signature: 6/8 (6 quavers in every bar) Rhythmic patterns using dotted crotchets, triplet quavers, quavers and their rests Key Signature: C major (No flats/sharps) Melodic patterns using the notes C D E F G A B Song Composer Genre Date 	 Tempo: 66 bpm (Adagio, a slow pace) Time Signature: 3/4 (3 crotchets in every bar) Rhythmic patterns using dotted minims, minims, crotchets, quavers, semiquaver s and their rests Key Signature: D major (2 sharps) Melodic patterns 	 Tempo: 120 bpm (Moderat o, a moderate pace) Time Signature : 5/4 (5 crotchets in every bar) Rhythmic patterns using minims, dotted crotchets, crotchets, crotchets Key Signature s: C major (no

	Song	Song		using the	sharps/fla
	Composer	Composer		notes D E	ts)
Ghost Parade	Genre	Genre	Erie Canal	F# G A	 Melodic
Joanna Mangona and	<u>Date</u>	<u>Date</u>	Thomas Allen Reggae		patterns
Pete Readman			1905	Song	using the
20th and 21st Century				Composer	notes C D
Orchestral	The Sparkle In My Life	Freedom Is Coming	Dances In The	<u>Genre</u>	E
2020/21	Joanna Mangona and	Unknown	Canebrakes No.2,	<u>Date</u>	
	Chris Taylor	South African	Tropical Moon		Song
Lively	Рор	Unknown	Florence Price		<u>Composer</u>
Quinn Mason	2020/21		20th and 21st Century	Look Into The Night	<u>Genre</u>
20th and 21st Century		Forever Always	Orchestral 1953	Joanna Mangona	<u>Date</u>
Orchestral	Glassworks I. Opening	Mpumi Dhlamini		and Chris Taylor	
2020	Philip Glass	Jazz: Contemporary	Heroes	Pop	You And Me
	Minimalism	2019	Joanna Mangona and	2020/21	Joanna Mangona
Words Can Hurt	1981		Pete Readman		and Chris Taylor
Joanna Mangona and		All Over Again	Pop	The Lark Ascending	Pop
Pete Readman	Dreaming Of Mars	Joanna Mangona and	2020/21	Ralph Vaughan	2020/21
20th and 21st Century	Joanna Mangona and	Pete Readman		Williams	
Orchestral	Pete Readman	20th and 21st Century	Star Wars Episode IV:	20th and 21st	The Song Of
2020/21	20th and 21st Century	Orchestral	A New Hope John	Century Orchestral	Hiawatha:
	Orchestral	2020/21	Williams	1923	Overture Op. 30
His Eye Is On The	2020/21		Film Music		Samuel Coleridge-
Sparrow Charles H.		Free Deniece Williams,	1977	Breathe	Taylor
Gabriel and Civilla D.	Macaroni Sundae	Hank Redd, Nathan		Joanna Mangona	Romantic
Martin	Joanna Mangona and	Watts and Susaye	Нарру То Ве Ме	and Pete Readman	1900
Gospel	Chris Madin	Greene	Joanna Mangona and	20th and 21st	
1905	Rock 'n' Roll	Pop	Pete Readman	Century Orchestral	A Bright Sunny
	2020/21	1976	20th and 21st Century	2020/21	Day
Joyful, Joyful			Orchestral 2020/21		Joanna Mangona
Mervyn Edwin Warren	Get On Board	Do You Ever Wonder?		Stay Connected	and Pete
and Henry van Dyke	John Chamberlain	Joanna Mangona and	<u>Musicianship</u>	Supaman	Readman 20th
Gospel	Gospel	Pete Readman	(including playing,	Нір Нор	and 21st Century

1907	1863	20th and 21st Century	composing and	2020	Orchestral
		Orchestral	improvising)		2020/21
Musicianship (including	Musicianship (including	2020/21		Keeping Time	
playing, composing and	playing, composing	<u>Musicianship</u>	Tempo: 180bpm Time	Joanna Mangona	Central Park In
improvising)	and improvising)	(including playing,	Signature: 6/8 Key	and Pete Readman	The Dark
		composing and	Signature: C major	Funk	Charles Ives
Tempo: 128bpm Time	Tempo: 112bpm Time	improvising)	Rhythmic patterns	2020/21	20th and 21st
Signature: 4/4 Key	Signature: 2/4 Key		using: Dotted		Century
Signature: A minor	Signature: F major	Tempo: 155bpm Time	crotchets, triplet	Tempo: 66bpm	Orchestral 1906
Rhythmic patterns	Rhythmic patterns	Signature: 3/4 Key	quavers, and quavers.	Time Signature: 3/4	
using: Minims, dotted	using: Minims, dotted	Signature: G major	Melodic patterns: C, D,	Key Signature: D	I'm Forever
crotchets, crotchets and	crotchets, crotchets,	Rhythmic patterns	E, F, G, A, B	major Rhythmic	Blowing Bubbles
quavers. Melodic	dotted quavers,	using: Dotted minims,		patterns using:	John Kellette
patterns: A, B, C, D, E,	quavers, and	minims, dotted	Improvise Together -	Dotted minims,	Musicals 1918
F♯, G	semiquavers. Melodic	crotchets, crotchets,	Activity 2 - As Unit 3	minims, crotchets,	
	patterns: F, G, A, Bb, C,	quavers. Melodic		quavers, and	Tempo: 120bpm
Improvise Together -	D, E	patterns: G, A, B, C, D,		semiquavers.	Time Signature:
Activity 1 Tempo:		E, F♯		Melodic patterns:	5/4 Key
128bpm Time	Improvise Together			D, E, F♯, G, A	Signature: C
Signature: 4/4 Key	Activity 1 - As Unit 1	Improvise Together -			major Rhythmic
Signature: A minor		Activity 2 Tempo:		Improvise Together	patterns using:
Improvise section using:		112bpm Time		- Activity 3 Tempo:	Minims, dotted
A, B, C, D, E, F♯, G		Signature: 2/4 Key		120bpm Time	crotchets,
		Signature: F major		Signature: 6/8 Key	crotchets,
		Improvise section		Signature: C major	quavers. Melodic
		using: F, G, A, Bb, C, D,		Improvise section	patterns: C, D, E
		E		using: C, D, E, F, G,	
				А, В	Improvise
					Together -
					Activity 3 - As
					Unit 5

Skill Knowledge

Musicianship:Understanding Music

Use body percussion, instruments and voices.

In the key centres of: C major, G major, D major, F major and A minor.

In the time signatures of: 2/4, 3/4, 4/4, 5/4 and 6/8.

Find and keep a steady beat.

Listen and copy rhythmic patterns made of dotted minims, minims, dotted crotchets, crotchets, dotted guavers, triplet guavers, guavers, semiguavers and their rests, by ear or from notation.

Copy back melodic patterns using the notes:

C, D, E

C, D, E, F, G, A, B

D, E, F♯, G, A

A, B, C, D, E, F♯, G

F, G, A, Bb, C, D, E

G, A, B, C, D, E, F♯

Listening: Respond/Analyse

Talk about feelings created by the music.

Justify a personal opinion with reference to Musical Elements.

Find and demonstrate the steady beat.

Identify 2/4, 3/4, 6/8 and 5/4 metre.

Identify the musical style of a song or piece of music.

Identify instruments by ear and through a range of media.

Discuss the structure of the music with reference to verse, chorus, bridge, repeat signs, chorus and

final chorus, improvisation, call and response, and AB form.

Explain a bridge passage and its position in a song.

Recall by ear memorable phrases heard in the music.

Identify major and minor tonality.

Recognise the sound and notes of the pentatonic and Blues scales, by ear and from notation.

Explain the role of a main theme in musical structure.

Know and understand what a musical introduction is and its purpose.

Explain rapping.

Recognise the following styles and any key musical features that distinguish the style: 20th and 21st

Century Orchestral, Gospel, Pop, Minimalism, Rock n' Roll, South African, Contemporary Jazz,

Reggae, Film Music, Hip Hop, Funk, Romantic and Musicals.

Singing

Rehearse and learn songs from memory and/or with notation.

Sing in 2/4, 3/4, 4/4 and 6/8 time.

Sing in unison and parts, and as part of a smaller group.

Sing 'on pitch' and 'in time'.

Sing a second part in a song.

Self-correct if lost or out of time.

Sing expressively, with attention to breathing and phrasing.

Sing expressively, with attention to dynamics and articulation.

Develop confidence as a soloist.

Talk about the different styles of singing used for different styles of song.

Talk confidently about how connected you feel to the music and how it connects in the world.

Respond to a leader or conductor.

Notation

Explore ways of representing high and low sounds, and long and short sounds, using symbols and any appropriate means of notation.

Explore standard notation, using minims, dotted crotchets, crotchets, quavers and semiquavers, and simple combinations of:

C, D, E, F, G, A, B

F, G, A, Bb, C, D, E

G, A, B, C, D, E, F♯

C, G, Ab, Bb

G, G♯, A, B♭, C

D, E, F, G, A, B, C

Eb, F, G, Ab, Bb, C, Db

Identify:

- Stave
- Treble clef
- Time signature

Read and respond to minims, crotchets, quavers, dotted quavers and semiquavers.

Recognise how notes are grouped when notated.

Identify the stave and symbols on the stave (such as the treble clef), the name of the notes on lines

and in spaces, barlines, a flat sign and a sharp sign.

Further understand the differences between semibreves, minims, crotchets and crotchet rests, paired quavers and semiquavers.

Understand the differences between 2/4, 3/4 and 4/4 time signatures.

Read and perform pitch notation within an octave (eg C-C'/do-do).

Playing Instruments

Rehearse and learn to play a simple melodic instrumental part by ear or from notation, in C major, F major, G major, Eb major, C minor and D minor.

Play melodies on tuned percussion, melodic instruments or keyboards, following staff notation written on one stave and using notes within the middle C–C'/do–do range. This should initially be done as a whole class, with greater independence gained each lesson through smaller group performance.

Playing the Recorder

Rehearse and learn to play one of four differentiated instrumental parts by ear or from notation, in the tonal centres of C major, F major, G major, Eb major, C minor and D minor.

Creating: Improvising

Explore improvisation within a major scale, using the notes:

C, D, Eb, F, G

C, D, E, F, G

C, D, E, G, A

F, G, A, Bb, C

D, E, F, G, A

Improvise over a simple groove, responding to the beat and creating a satisfying melodic shape.

Experiment with using a wider range of dynamics, including very loud (fortissimo), very quiet (pianissimo), moderately loud (mezzo forte) and moderately quiet (mezzo piano).

Creating: Composing

Create music in response to music and video stimulus.

Use music technology, if available, to capture, change and combine sounds.

Start to use structures within compositions, eg introduction, multiple verse and chorus sections, AB form or ABA form (ternary form).

Use chords to compose music to evoke a specific atmosphere, mood or environment.

Use simple dynamics.

Use rhythmic variety.

Compose song accompaniments, perhaps using basic chords. Use a wider range of dynamics, including fortissimo (very loud), pianissimo (very quiet), mezzo forte (moderately loud) and mezzo piano (moderately quiet). Use full scales in different keys. Understand how chord triads are formed and play them on tuned percussion, melodic instruments or keyboards. Perform simple, chordal accompaniments. Create a melody using crotchets, quavers and minims, and perhaps semibreves and semiquavers, plus all equivalent rests. Use a pentatonic and a full scale. Use major and minor tonality: F, G F, G, A F, G, A, Bb F, G, A, Bb, C Start and end on the note F (F major) G, A G, A, B G, A, B, C G, A, B, C, D Start and end on the note G (G major) G, A G, A, B G, A, B, D G, A, B, D, E Start and end on the note G (Pentatonic on G) D, E D, E, F D, E, F, G D, E, F, G, A Start and end on the note D (D minor) Eb, F ЕЬ, F, G Eb, F, G, Bb

ЕЬ, F, G, ВЬ, С

Start and end on the note Eb (Eb major)

Performing

Create, rehearse and present a holistic performance for a specific purpose, for a friendly but unknown audience.

Perhaps perform in smaller groups, as well as the whole class.

Perform a range of repertoire pieces and arrangements combining acoustic instruments, to form mixed ensembles, including a school orchestra.

Perform from memory or with notation, with confidence and accuracy.

Include instrumental parts/improvisatory sections/composed passages within the rehearsal and performance.

Explain why the song was chosen, including its composer and the historical and cultural context of the song.

A student leads part of the rehearsal and part of the performance.

Record the performance and compare it to a previous performance; explain how well the performance communicated the mood of each piece.

Discuss and talk musically about the strengths and weaknesses of a performance.

Collect feedback from the audience and reflect how future performances might be different.

Connecting Across the Curriculum

Topics include:

- School
- Heroes
- The solar system
- Space
- Freedom

	• Freedom					
Key Vocabulary	A capella					
	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise
	Backing	Backing	Backing	Backing	Backing	Backing
	Bridge	Bridge	Bridge	Bridge	Bridge	Bridge
	Chorus	Chorus	Chorus	Chorus	Chorus	Chorus
	Composition	Composition	Composition	Composition	Composition	Composition
	Cover	Cover	Cover	Cover	Cover	Cover
	Duet	Duet	Duet	Duet	Duet	Duet
	Dynamics	Dynamics	Dynamics	Dynamics	Dynamics	Dynamics

	Ensemble	Ensemble	Ensemble	Ensemble	Ensemble	Ensemble
	Improvisation	Improvisation	Improvisation	Improvisation	Improvisation	Improvisation
	Instrumental	Instrumental	Instrumental	Instrumental	Instrumental	Instrumental
	Lyrics	Lyrics	Lyrics	Lyrics	Lyrics	Lyrics
	Melody	Melody	Melody	Melody	Melody	Melody
	Notation	Notation	Notation	Notation	Notation	Notation
	Pitch	Pitch	Pitch	Pitch	Pitch	Pitch
	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
	Solo	Solo	Solo	Solo	Solo	Solo
	Style	Style	Style	Style	Style	Style
	Tempo	Tempo	Tempo	Tempo	Tempo	Tempo
	Texture	Texture	Texture	Texture	Texture	Texture
	Verse	Verse	Verse	Verse	Verse	Verse
	Vocals	Vocals	Vocals	Vocals	Vocals	Vocals
RE Enquiry	Is believing in God reasonable?	How has belief impacted on music and art through history?	Why should we be good?	What difference does the resurrection make to Christians?	How do Hindus make sense of the world?	
Religion	Multi, Humanist	Christian, Muslim	Multi	Christian		Hindu
Core Knowledge	 What makes for a reasonable argument Arguments for the existence of God 	Explain divergent role of music in worship in the history of the Christian Church.	The ways different philosophers or religions understand abstract concepts,	Jesus: As God incarnate, also known as the Son of God. Christian belief that Jesus		Hindus believe in a God with

made by some Christians Arguments from a humanist perspective against the existence of God Arguments for the existence of God which have come from outside	 Explain how art has been used in Christianity to reflect key events and facilitate worship. Explain key teachings from the Quran, the Hadith and important Muslim teachers 	including varying views about the existence of the soul in classical Greek Philosophy, Hinduism and Christianity. • Some of the key teachings about morality in Christianity/Hindui	fulfilled prophecies about the Messiah. Salvation: Gospel accounts of Jesus' death and resurrection and the various interpretations of these accounts in terms of the	many face. Brahma. Hindus believe tru is eternal. Hindus stri to achieve dharma—iright way of	ith ive the of
mainstream religious thought (Pascal's wager) •	 (Al-Ghazali) in regard to the use of music and art. Explain, using a range of reasons, responses to instances of Aniconism and Iconoclasm in Muslims and Christian history. 	sm/Buddhism, their similarities and differences. Two influential schools of moral philosophy; the deontological and utilitarian. The work of philosophers: Plato & Kant	meaning of salvation (e.g. forgiveness, sacrifice, redemption). Textual theology: consideration of genre, author, content, reliability and audience in relation to the Gospels and resurrection of Jesus . Festivals: the diverse ways in which people celebrate festivals such as Easter.	rights, law behaviour and virtues • Karma – ho Hindus act others and themselve • Murti –an image, star of the diviriand seen a deity. • Samsara – cycle of birdeath and rebirth • Moksha – when the seen a whole seen a	ss) ow for I ss. tue ne ss a the rth,

Key words	Reasonable, humanist, Christian, Atheist, Agnostic, Faith, Theist, Reason, Evidence, Rational	Hadith, Mosque, Expression, Aniconism, Architecture, Iconoclasm, Symbolic	Allegory, Reincarnation, Soul, Karma, Bhavacakra, Deontological, Utilitarian	Sacrifice, Atonement, Salvation, Resurrection, Forgiveness, Redemption, Secular, Gospel		passes through many lives. Who Mahatma Gandhi was and why he influenced the concept of ahimsa – a total avoidance of harming any living thing by deeds, words and actions.
PE	Swimming and Fitness	Swimming and OAA	Tag rugby and gymnastics	Basketball and dance	Football and rounders	Cricket and Athletics
Key Vocabulary	Physical: Strength Physical: Speed Physical: Power Physical: Agility Physical: Coordination Physical: Balance Physical: Stamina	Physical: Stamina Physical: Running Social: Communication Social: Teamwork Social: Trust Social: Inclusion Social: Listening	Physical: Throwing Physical: Catching Physical: Running Physical: Dodging Physical: Scoring Social: Communication Social: Collaboration	Physical: Throwing and catching Physical: Dribbling Physical: Intercepting Physical: Shooting Social: Communication Social: Collaboration	Physical: Dribbling Physical: Passing Physical: Ball control Physical: Tracking / jockeying Physical: Turning	Physical: Underarm and overarm throwing Physical: Catching Physical: Over and underarm bowling

Social: Supporting and	Emotional: Confidence	Emotional:	Emotional:	Physical:	Physical: Long
encouraging others	Thinking: Planning	Perseverance	Perseverance	Goalkeeping	and short barrier
	Thinking: Map reading	Emotional: Confidence	Emotional: Honesty	Physical: Receiving	Physical: Batting
	Thinking: Decision	Emotional: Honesty	and fair play	Social:	Social:
	making	and fair play		Communication	Collaboration and
	Thinking: Problem		Physical: Performing a	Social:	communication
	solving		variety of dance	Collaboration	Social: Respect
		Physical: Symmetrical	actions	Social: Cooperation	Emotional:
		and asymmetrical	Physical: Using canon,	Social: Respect	Honesty
		balances	unison, formation,	Emotional: Honesty	
		Physical: Straight roll	dynamics, character,		Physical: Pacing
		Physical: Forward roll	structure, space,	Physical: Throwing	Physical: Sprinting
		Physical: Straddle roll	emotion, matching,	& catching	technique
		Physical: Backward roll	mirroring, transitions	Physical: Bowling	Physical: Relay
		Physical: Cartwheel	Social: Collaboration	Physical: Tracking,	changeovers
		Physical: Bridge	Social: Consideration	fielding & retrieving	Physical: Jumping
		Physical: Shoulder	and awareness of	a ball	for distance
		stand	others	Physical: Batting	Physical: Push
		Social: Responsibility	Social: Inclusion	Social: Organising &	and pull throwing
		Social: Collaboration	Social: Respect	self-managing a	for distance
		Social: Communication	Social: Leadership	game	Social:
		Social: Respect	Emotional: Empathy	Social: Respect	Collaborating
			Emotional: Confidence	Social: Supporting	with others
				& encouraging	Social: Supporting
				others	others
				Social:	
				Communicating	
				ideas & reflecting	
				with others	
				Emotional: Honesty	
				& fair play	

					Emotional: Confident to take risks	
Skill	Dance:	Outdoors and	Tag Rugby:	Netball:	Football:	Cricket:
Knowledge	To create a dance using	adventures:	To develop attacking	To develop passing		
	a random structure and	To work as a team to	principles,	and moving.	To be able to	To develop
	perform the actions	solve problems,	understanding when	To be able to use the	dribble the ball	throwing
	showing quality and	sharing ideas and	to run and when to	attacking principle of	under pressure.	accuracy and
	control.	collaborating with one	pass.	creating and using		catching skills.
	To understand how	another.	To be able to use the	space.	To pass the ball	
	changing the dynamics	To develop tactical	'forward pass' and	To be able to change	accurately to a	To develop
	of an action changes	planning and problem	'offside' rules.	direction and lose a	target to help to	batting accuracy
	the appearance of the	solving.	To be able to play	defender.	maintain	and directional
	performance.	To share ideas and	games using tagging	To be able to defend	possession.	batting.
	To understand and use	work as a team to	rules.	ball side and know		
	relationships and space	solve problems.	To develop dodging	when to go for	To use different	To develop
	to change how a	To develop	skills to lose a	interceptions.	turns to keep the	catching skills
	performance looks.	navigational skills and	defender.	To develop the	ball away from	(close/deep
	To work with a group to	map reading.	To develop drawing	shooting action.	defenders.	catching and
	create poses and link	To be able to use a key	defence and	To be able to change		wicket keeping).
	them together using	to identify objects and	understanding when	direction to get free	To develop	
	transitions.	locations.	to pass.	from a defender and	defending skills to	To develop
	To use choreographing	Dodgeball:	To be able to apply the	receive a pass.	gain possession.	overarm bowling
	devices when working	To recap on the rules	rules and tactics you	To learn the positions		technique and
	as a group.	of dodgeball and apply	have learnt to play in a	of 5-a-side netball.	To develop	accuracy.
	To copy and repeat	them to a game.	tag rugby tournament	Fitness:	goalkeeping skills to	
	movements in the style	To develop throwing at	Gymnastics:	To develop an	stop the opposition	To develop a
	of Rock 'n' Roll.	a moving target.	To be able to perform	awareness of what	from scoring.	variety of fielding
	To work with a partner	To use jumps, dodges	symmetrical and	your body is capable		techniques and to
	to copy and repeat	and ducks to avoid	asymmetrical	of.	To be able to apply	
		being hit.	balances.		the rules and	

actions keeping in time	To develop catching to	To develop the	To develop speed and	tactics you have	use them within a
with the music.	get an opponent out.	straight, forward,	stamina.	learnt to play in a	game.
To work collaboratively	To select and apply	straddle and backward	To develop strength	football	0
with a group to create a	tactics in the game.	roll.	using my own body	tournament.	To develop long
dance in the style of	To develop officiating	To be able to explore	weight.		and short barriers
Rock 'n' Roll.	skills and referee a	different methods of	To develop co-	Rounders:	and apply them
Hockey:	dodgeball game	travelling, linking	ordination through		to a game
To develop dribbling to		actions in both canon	skipping.	To develop the	situation.
beat a defender.		and synchronisation.	To perform actions	bowling action and	
To develop sending the		To be able to perform	that develop agility.	understand the role	Athletics:
ball using a push pass.		progressions of	To develop control	of the bowler.	
To develop receiving		inverted movements.	whilst balancing.		To work
the ball with control.		To explore matching		To develop batting	collaboratively
To be able to move into		and mirroring using		technique.	with a partner to
space to support a		actions both on the			set a steady pace.
teammate.		floor and on		To make decisions	
To develop using an		apparatus.		about where and	To develop your
open stick (block) tackle		To be able to create a		when to send the	own and others
and jab tackle to gain		partner sequence		ball to stump a	sprinting
possession of the ball.		using apparatus.		batter out.	technique.
To apply the rules and					·
skills you have learnt to				To develop a	To develop
play in a hockey				variety of fielding	power, control
tournament				techniques and	and technique for
				when to use them	the triple jump.
				in a game.	
					To develop
				To develop long	power, control
				and short barriers	and technique
				in fielding and	when throwing
				understand when	for distance.
				to use them.	

					To apply the rules and skills you have learnt to play in a rounders tournament	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.
PSHE	Me and online identity. Managing change. Learn about being safe online. Learn people may not be who they say they are online. Look at ways of asking for help, reporting any worries. You Are Responsible H35. about the new opportunities and responsibilities that increasing independence may bring My Digital Life	Beginning and belonging. You are unique Identify personal strengths and weaknesses. Know that they are better at some things than others. Build self esteem and self confidence. H28. to identify personal strengths, skills, achievements and interests and how these contribute to a sense of self-worth	Decisions Learn that you are your own person and you do not have to follow others. Talk about peer pressure and ways to say no. Learn that some decisions have consequences. 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	Diversity and communities. Rights, rules and responsibilities Identities Learn about the diversity in our community. Understand different people have different opinions and religions. Learn that only because you have a different opinion to someone it does not make the other person wrong.	Drug education. Healthy lifestyles. Managing risk. Personal safety. Safety contexts. Drugs: Healing or Harmful? 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,	HRSE – see separate curriculum Finance Look at money and how you earn money. Talk about keeping money safe. Learn that different people have different opinions on spending and saving money. L18. to recognise that people have different

H13. about the benefits	The Confidence Trick		H25. about personal	alcohol and	attitudes towards
of the internet; the	H17. to recognise that	Uncomfortable	identity; what	medicines) and	saving and
importance of balancing	feelings can change	Feelings	contributes to who we	their impact on	spending money;
time online with other	over time and range in	H18. about everyday	are (e.g. ethnicity,	health; recognise	what influences
activities; strategies for	intensity	things that affect	family, gender, faith,	that drug use can	people's
managing time online	H18. about everyday	feelings and the	culture, hobbies,	become a habit	decisions; what
L11. recognise ways in	things that affect	importance of	likes/dislikes)	which can be	makes something
which the internet and	feelings and the	expressing feelings	R33. to listen and	difficult to break	'good value for
social media can be	importance of	H19. a varied	respond respectfully to	H48. about why	money' L22.
used both positively and	expressing feelings	vocabulary to use	a wide range of	people choose to	about risks
negatively		when talking about	people, including	use or not use	associated with
,	H19. a varied	feelings; about how to	those whose	drugs (including	money (e.g. money can be
H42. about the	vocabulary to use	express feelings in	traditions, beliefs and	nicotine, alcohol	won, lost or
importance of keeping	when talking about	different ways;	lifestyle are different	and medicines)	stolen) and ways
personal information	feelings; about how to	D47 that followed his a	to their own		of keeping money
private; strategies for	express feelings in	R17. that friendships	L3. about the		safe
keeping safe online,	different ways;	have ups and downs; strategies to resolve	relationship between	In an Emergency	Sare
including how to	H29. about how to	disputes and reconcile	rights and		
manage requests for	manage	differences positively	responsibilities	H14. how and when	L19. that people's
personal information or	setbacks/perceived	and safely	·	to seek support,	spending
images of themselves	failures, including how	and safety	L6. about the different	including which	decisions can
and others; what to do	to re-frame unhelpful		groups that make up	adults to speak to	affect others and
if frightened or worried	thinking		their community; what	in and outside	the environment
by something seen or read online and how to			living in a community	school, if they are worried about their	(e.g. Fair trade,
report concerns,			means	health	buying single-use
inappropriate content				Health	plastics, or giving
and contact			Respecting The Law	H43. about what is	to charity) L20. to
and contact				meant by first aid;	recognise that
			L1. to recognise	basic techniques	people make
			reasons for rules and	for dealing with	spending
	1		l ,	common injurior	decisions based

decisions based

common injuries

laws; consequences of

				not adhering to rules and laws	H44. how to respond and react in an emergency situation; how to identify situations that may require the emergency services; know how to contact them and what to say.	on priorities, needs and wants
Key Vocabulary	British Values school councillors, class ambassadors Family and friends. Responsible Democracy Vote	Bullying. My emotions. Body image. Bullying Anti-Bullying Friends Friendship Emotions Body image Media Respect Influence Up stander Bystander	Friends Friends Friendships Up stander Bystander Kind Thoughtful Decision Choices Scenario	Working together. Diversity Right Responsibility Collaborative Teamwork Communities Culture	Drugs Safe Illegal Legal Risk Management Education Safety	Vagina Penis Scrotum Testicles Breast Sperm Finance Money Savings Sex Male Female Health Emotion Puberty
Skill Knowledge	Identify positive ways to face new challenges state some reasons why it is important to be	demonstrate that they recognise their own worth & that of others	list the commonly available substances and drugs that are legal and illegal, & can	describe some of different beliefs & values in society & can demonstrate respect & tolerance towards	identify some factors that affect emotional health & wellbeing, make	demonstrate how to save and look after money

	careful about what they share online and give some examples of the risks involved explain some ways of ensuring an online profile is as safe as possible, and review their own online profiles	express their views confidently, listen to & show respect for the views of others myself identify different types of relationships (e.g. marriage/friendships) & show ways to maintain good relationships (e.g. listening, supporting, caring) relationships	describe some effects and risks of these describe the nature & consequences of bullying, & express ways of responding to it respond to or challenge negative behaviours e.g. stereotyping & aggression	people diff from themselves	choices about these. make judgments & decisions & can list some ways of resisting negative peer pressure around issues affecting their health and wellbeing	talk about a range of jobs, & explain how they will develop skills to work in the future Understand changes in puberty Know the effects of puberty Know how to manage changes Know how to keep clean during puberty.
MFL	Salut Gustave!	A l'ecole	La nourriture	En ville	En vacances	Chez moi
Skills/knowledg e NC expectations	Greet people and give personal information Ask and talk about sisters and brothers Say what people have and have not using 3rd person avoir Say what people are like using 3rd person être including negatives	Name school subjects Talk about likes and dislikes at school Ask and say the time Talk about timings of the school day	Ask politely for food items Describe how to make a sandwich Express opinions about food Talk about healthy and unhealthy food	Name places in the town Ask the way and give directions Say where you are going Give the time and say where you are going	Ask and say where you're going on holiday Express opinions about holidays Talk about what you're going to do on holiday Talk about holiday plans	Name rooms in the house Describe rooms in the house Say what people do at home Say what people do and where

Speaking	Listening	Reading	Writing	Grammar	
Children will be able	to: Children will be able	Children will be able	Children will be able	Children will be	
Ask and answer simp	le to:	to:	to:	able to: Understand	
questions and talk	Understand the main	Read and pronounce	Write a few short	feminine and	
about their interests.	points from a short	correctly sentences	sentences with	mascaline forms	
Prepare and practise	spoken passage made	with some unknown	support using	e.g. le, l', la and un,	
short presentations a	and up of familiar language	words containing	expressions which they	une.	
conversations on	in simple sentences-	familiar letter strings.	have already learnt-	Use a negative	
familiar topics, speak	_ _	Understand that	e.g.	Understands and	
clearly with good	a short rhyme/song	words do not always	postcards	uses the definite	
pronunciation. Use a		have a direct	• a simple note or	article correctly:	
wider range of sente	_	equivalent in own	message	le/la/l'/les	
starters to begin to	• a telephone message	language. Use context	• a simple email		
describe places an	an announcement	and previous	a short text on a	Understand and	
actions using a range		knowledge to aid	familiar topic- e.g. 3-4	use au/à la/à l'	
verbs and some simp		understanding.	short sentences		
adverbs. Understand		Understand the main		Use je vais +	
and express simple		points and some detail		infinitive to talk	
opinions. Change		from short written text		about future plans	
elements in a senten		or passages- e.g.			
to create own. Integr		postcards		Apply grammatical	
new words into famil	iar	• emails		knowledge to make	
structures to build		• parts of a story		longer sentences	
sentences of varying		• a description of			
length- e.g.		someone		Use et to join idea	
• use et to join ideas	5				
• take part in an					
interview ● present a	ı				
short presentation					

HRSE	Bonjour, Salut Comment t'appelles-tu? Je m'appelle Ça va? Oui, ça va bien/Non, ça ne va pas/Comme ci comme ça Tu es français(e)/britannique? Oui/Non, je suis Quel âge as-tu? J'ai ans Tu as des frères ou des sœurs? J'ai un(e)/deux/trois frères/sœurs Je n'ai pas de frères ou de sœurs il/elle a il/elle n'a pas de+ revised nouns: une sœur, un frère, un pantalon, un vélo, une guitare il/elle est /il/elle n'est pas drôle, sportif(ve), sympa, timide, beau/belle, sévère, grand(e), petit (e), intelligent(e) français (e), britannique	C'est l'anglais, le français, le sport, l'histoire-géo, les sciences, les maths, la musique J'aime/Je n'aime pas + subjects C'est bien/cool/nul Quelle heure est-il? Il est une heure et quart/et demie/ moins le quart. Il est midi/minuit La récré, le déjeuner, l'école commence à heure(s) et fi nit à	Je voudrais s'il vous plaît. un sandwich au poulet, un sandwich au thon, un sandwich au fromage, un sandwich à la tomate une glace au chocolat, une glace à l'orange, une glace à la fraise, une glace à la vanille les tomates, le thon, le fromage, une baguette, le beurre, mangez, coupez, prenez, mettez J'aime/Je n'aime pas les gâteaux, les frites, les bonbons, les pommes, les carottes, les haricots [Les carottes], c'est bon pour la santé/ce n'est pas bon pour la santé.	Qu'est-ce que c'est? C'est la boulangerie, le centre sportif, le château, l'école, le jardin public, le marché, la piscine, le supermarché [La piscine] s'il vous plaît? Tournez à droite/à gauche. Allez tout droit. D'abord ensuite enfi n + directions Où vas-tu? Je vais au château/centre sportif/jardin public/ marché/supermarché. Je vais à la boulangerie/piscine. Je vais à l'école. Il est [deux] heure(s). Je vais au/à la/à l' + places	Où vas-tu en vacances? Je vais à la campagne. Je vais à la montagne. Je vais au bord de la mer. Je vais au camping. Je vais au parc d'attractions. J'aime ça, Je n'aime pas ça. J'adore ça. Je déteste ça. Qu'est-ce que tu vas faire en vacances? Je vais faire du bateau. Je vais faire du ski. Je vais nager. Je vais faire du vélo. Je vais faire du vélo. Je vais voir mes grands-parents. Je vais faire les manèges. Consolidation of all the above	Chez moi, il y a une salle de bains/une cuisine/une salle à manger/des WC/un salon/ un balcon/un jardin/deux chambres C'est grand/petit/vert/ blanc/bleu /jaune/rose/roug e C'est petit et rouge Qu'est-ce qu'il/elle fait? Il/Elle mange [un sandwich]/ regarde la télé/écoute de la musique/lit [un livre]/joue avec l'ordinateur/joue au tennis Activities as above + dans le salon/les WC, etc.
TIKSL	term only.					

RSE Curriculum	Knowledge	Objectives PSHE Programme of study	Vocabulary	Resources
Year 5 Safeguarding Harmful sexual behaviour and peer on peer abuse.	Me and online Identity Autumn 1 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	H35. about the new opportunities and responsibilities that increasing independence may bring ways in which the internet and social media can be used both positively and negatively 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. H17. to recognise that feelings can change over time and	Sad Safe E safety Online Strangers Unhappy Medicines Harmful products Kind Unkind Respect	
	distributed to others. Once something is online it is there forever. Beginning and belonging Autumn 2	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;	Help Private Uncomfortable Consent Relationship Self respect Human rights	
	To recognise, feelings, friendships and relationships change over time.	H29. about how to manage setbacks/perceived failures, including how to re-frame unhelpful thinking. R15. strategies for recognising and managing peer influence	Listen Personal information Images	
	To realise that what is seen in the media is edited and not always achievable. To build their self worth and how to cope with unhelpful thinking.	effect of online actions on others L1. to recognise reasons for rules and laws; consequences of not adhering to rules and laws R R C	Frightened Worried Report Inappropriate Marriage Romantic Care Support	

Decisions Spring 1

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.

Respecting the law. Spring 2

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

Drug Education and managing risk.
Summer 1

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.

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

Lonely **Excluded Permission** Peer pressure **Advice Positive Negative** Age restrictions Body image <mark>Media</mark> **Influence** <mark>Illegal</mark> <mark>Law</mark> **Legal Drug Habit Cigarette Alcohol Nicotine**

Medicines

Emergency

Distribution

Vaping