

## <u>Year 3 Curriculum Map: 2023 - 2024</u>



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Торіс	The Stone Age to	the Iron Age	The F	Romans	The Great Outdoors	+ The Wider World
	Guided	Guided	Guided	Guided	Guided	Guided
	<u>Reading/Individual</u>	<u>Reading/Individual</u>	<u>Reading/Individual</u>	<u>Reading/Individual</u>	<u>Reading/Individual</u>	<u>Reading/Individual</u>
	Reading	<u>Reading</u>	<u>Reading</u>	<u>Reading</u>	Reading	Reading
	Skills: read using	Skills: read using	Skills: read using	Skills: read using	Skills: read using	Skills: read using
	phonics, HFW, CEW,	phonics, HFW, CEW,	phonics, HFW, CEW,	phonics, HFW, CEW,	phonics, HFW, CEW,	phonics, HFW, CEW,
	blend, read	blend, read	blend, read	blend, read	blend, read	blend, read
	contractions, read for	contractions, read	contractions, read for	contractions, read for	contractions, read	contractions, read
	meaning & self-correct,	for meaning & self-	meaning & self-	meaning & self-correct,	for meaning & self-	for meaning & self-
	build fluency and	correct, build	correct, build fluency	build fluency and	correct, build	correct, build
	confidence, recognise &	fluency and	and confidence,	confidence, recognise &	fluency and	fluency and
	join in predictable	confidence,	recognise & join in	join in predictable	confidence,	confidence,
	phrases, discuss word	recognise & join in	predictable phrases,	phrases, discuss word	recognise & join in	recognise & join in
	meanings, participate in	predictable phrases,	discuss word meanings,	meanings, participate in	predictable phrases,	predictable phrases,
	discussion, identify	discuss word	participate in	discussion, identify	discuss word	discuss word
English	some features of non-	meanings, participate	discussion, identify	some features of non-	meanings,	meanings,
English	fiction texts,	in discussion,	some features of non-	fiction texts,	participate in	participate in
	comprehension	identify some	fiction texts,	comprehension	discussion, identify	discussion, identify
		features of non-	comprehension		some features of	some features of
		fiction texts,		<mark>Fiction</mark> – Fables	non-fiction texts,	non-fiction texts,
	Fiction - Trad. Tales -	comprehension	<mark>Poetry- free verse</mark>	Core text(s): Aesops	comprehension	comprehension
			Core text(s): Words	Fables, War and Peas by	Fiction – Play script	
	Core text(s): The Paper	Non-Fiction -	are ours by Michael	Michael Foreman	Core text(s): Alice	Fiction - Adventure
	Bag Princess by Robert	Newspaper Report	Rosen, The Magic Box	Final written outcome:	in Wonderland &	<mark>stories</mark>
	Munsch	Core text(s): The	by Kit Wright	Fable based on The	Through the Looking	Core text: Gorilla by
	Final written outcome:	True Story of The	(1 week)	Tortoise and The Hare	by Adrian Mitchell,	Anthony Browne
	Narrative from another	Three Little Pigs by		(3-4 weeks)	Alice in Wonderland	Final written
	character's perspective	John Scieszka			by Lewis Carroll,	outcome: An
	(3-4 weeks)	Final written	Non-Fiction -		The Adventures of	extended adventure
		outcome:	Information text		the Dish and the	story with chapters
					Spoon by Mini Grey,	

	Non-Fiction - Non- chronological Report Core text(s): Dr Xargle's Earth Hounds by Jeanne Willis & Tony Ross Final written outcome: Report on an alien (2-3 weeks)	Newspaper report on the story (2-3 weeks) Fiction - Narrative Core text(s): The Finger Eater by Dick King-Smith Final written outcome: Alternative chapter (2-3 weeks)	Core text(s): Atlas of Adventures (illus. Lucy Letherland) Final written outcome: Leaflet for a chosen location (3-4 weeks)	Non-fiction - Explanation Core texts: Various explanation texts Final written outcome: Explanation text on how bees make honey (2 weeks) Poetry appreciation and performance (2 weeks) Core text: The Quangle Wangle's Hat Final outcome: Response to a poem and being able to recite poetry from heart	The Owl and the Pussycat by Edward Lear, The ABC Poem by Spike Milligan Final written outcome: Play script of a scene (3-4 weeks) Non-Fiction - Instructions (Cross- curricular with D and T) Core text(s): Collection of Recipes/Instructions Final written outcome: Instructions on how to recreate a shell structure made in D and T	(3-4 weeks) Persuasive letter writing Core text: The day the crayons quit by Oliver Jeffers Final written outcome: Letter persuading the crayons to come back to work (2 weeks) Poetry - Haikus Core text: Beaches- Kaitlyn Guenther Final written outcome: Write own haiku (2 weeks)
	Nhundraum DI			d distains (south)	(1-2 weeks)	ation of the state
Mathematics	Number:Place valueRepresent numbers to 100, add tens and ones, explore place value of a three digit number, number magnitude to 1000, find 1, 10, 100 more or less, compare objects, compare numbers, order numbers, count in 50sAddition and subtraction Add and subtract multiples of 100, add and subtract 1s, mentally add/subtract ones/tens		Multiplication and division (cont'd) Mentally multiply 2 digit numbers by 1 digit numbers (including with an exchange), written multiplication (short multiplication) for 2 digit numbers x 1 digit numbers, mentally divide 2 digit numbers by 1 digit numbers, written division for 2 digit by 1 digit numbers, dividing with remainders <i>Skills: patterns &amp; counting in 3, 4 and 8 times</i> <i>tables, estimate, problem solving, understand that</i>		Number: Frac Making the whole, ten tenths, tenths as deci number line, fractions equivalent fractions, c order fractions, add f fractions Measur	mals, fractions on a of a set of objects, ompare fractions, ractions, subtract
	and hundreds from 3 and 2 digit numbers (including crossing tens and hundreds), estimating answers, rounding, written addition/subtraction using column methods		a fraction is an equal part of a whole, use mathematical language, estimating, ordering & comparing up to 999, represent numbers, fractions and mathematical thinking pictorially,		O'clock and half past, quarter past and quarter to, months and years, hours in a day, telling the time to 5 minutes, telling the time to the minute, using am and pm, 24	

Skills: use positional language, name shapes, patterns & counting 1-999, estimate, order & regroup 3 digit numbers, part & whole addition & subtraction, problem solving understand three digit numbers, estimating, ordering & comparing up to 999, identify 10/100 more/less, double, halve, represent numbers and mathematical thinking pictorially, use cherry diagrams and whole/part bar models, understand magnitude 0-1000 Know and recall number bonds to 10/100, use + - =, reasoning, column method for written addition/subtraction, measuring in different units eg cm, m, measuring angles, data handling and interpreting

## Multiplication and division

Exploring equal groups, using the x symbol, arrays, make equal groups by sharing and grouping, recap dividing by 2, 5 and 10, multiply and divide by 3, 4 and 8 (including problem solving)

NRICH activities to develop mathematical reasoning and problem solving:

Coded Magic Square https://nrich.maths.org/6554

Dicey Addition

https://nrich.maths.org/11863

use cherry diagrams and whole/part bar models, use + - x [] =, reasoning, column method for written multiplication, equal or unequal groups & remainders, multiplication as repeated addition and array problem solving, sharing and grouping problems, reasoning, data handling and interpreting

#### Measure: Money

Count money in pence and pounds, convert pounds and pence, add/subtract money, give change

## **Statistics**

Make tally charts, draw and interpret pictograms, draw and interpret bar charts, draw and interpret tables

## Measurement: length and perimeter

Measure length, measure length in m, explore equivalent lengths in m and cm, mm and cm, compare lengths, add and subtract lengths, measure and calculate perimeter Skills: consolidating mathematical language, measuring in different units eg cm, m

Number: Fractions Recognise/find a halves, quarters and thirds, unit fractions, non-unit fractions

NRICH activities to develop mathematical reasoning and problem solving:

Ordering Cards

https://nrich.maths.org/8058

hour clocks, finding durations, comparing durations, start and end times, measuring time in seconds, problem solving

## Geometry: Shape

Turns and angles, right angles in shapes, compare angles, draw accurately, horizontal and vertical lines, parallel and perpendicular lines, recognise and describe 2D shapes, recognise and describe 3D shapes, make 3D shapes

## Measure: Weight and capacity

Measure mass, compare mass, add and subtract mass, measure capacity, compare capacity, add and subtract capacity, temperature

# NRICH activities to develop mathematical reasoning and problem solving:

Wonky Watches https://nrich.maths.org/1002

## Stick Images

https://nrich.maths.org/6980

		Fractio	n Match		
		<u>https://nrich.r</u>	maths.org/6938		
Forces and magnetsSkills:Name differentforcesSay whether a pushor pull is acting onan objectExplain the force offrictionMake predictionsTake measurementsRecord resultsExplain thatmagnets produce aforce that attractssome materialsUse a magnet toseparate items thatare magnetic andnon-magneticName somemagnetic and non-magnetic materialsIdentify poles of amagnetLook at poles andsay whether twomagnets will repel	Light and Dark Skills: Identify a range of light sources Explain that dark is caused by the absence of light Explain that they need light to see things Explain reflection Identify reflective materials Select the most reflective material for a purpose Explain why mirrors are good reflectors Use mirrors to reflect light onto different objects Explain how mirrors work in different tasks Explain benefits and dangers of	Rocks and fossilsSkills:Name the threedifferent types ofrocksExplain thedifferencebetween naturaland man-maderocksUse theappearance ofrocks to group andcompare themName features ofrocksGroup rocks byspecific criteriaUse systematicobservations toidentify propertiesof rocksExplain thedifferencebetween a boneand a fossilOrder the steps ofhow a fossil isformedExplain what apalaeontologist	Animals Humans + Nutrition Skills: Know that animals including humans cannot make their own food Understand the difference between food groups and types of nutrients Explain why humans need nutrients Understand that all living things need the right amount of nutrients Know why the right amount of nutrients is important Explain the consequences of eating the wrong amount of nutrients	Animals Humans + Parts of the Body Skills: Name the 3 different types of skeletons Explain the pros and cons of different types of skeletons Identify and name the main bones in the body Label a human skeleton with the scientific names of bones Compare and label the skeleton of a human and different type of animal Identify functions of a skeleton Link the functions with different parts	Plants Skills: Name the different parts of a plant Explain the jobs that the different parts of a plant do Think about what plants need to do to grow well Think of a question to investigate Predicts what will happen in an investigation Plan what to do to set up an investigation Set up an investigation carefully Describe what they have observed Record observations Answer their
or attract	the sun	does		of the skeleton	original question

Science

Explain that a	Explain about UV	Describe how	Explain the	using
compass always	light and its	palaeontology has	different	observations
points north-south	dangers	changed our	functions of a	Think about
	Describe ways to	understanding of	skeleton	whether a
	protect our eyes	prehistoric animals	Explain how	prediction is
	from the sun	Explain that soil is	muscles allow	accurate
	Explain how light	composed of	movement	Explain results
	travels	different things	Identify pairs of	using scientific
	Sort materials as	Describe the 4	muscles in the	language
	to whether they	processes of soil	body	Make a
	are opaque,	formation	Set up a simple	conclusion
	transparent or	Identify how to	practical enquiry	Explain the
	translucent	make careful	Make	function of a
	Use these	observations	modifications to	stem
	materials in an	Observe how much	a simple	Understand how
	investigation into	water has filtered	practical enquiry	water is
	different	through different	they have set up	transported in a
	shadows	types of soil	Write an	plant
	Explain how a	Use the same	explanation for	Set up a
	shadow is	equipment and	their findings	comparative
	formed	length of time for	Write an	investigation
	Plan and set up	each observation	explanation	Suggest ways to
	an investigation	Record	linking findings	find answers
	about the ways	observations	with general	Explain the
	shadows change	accurately in a	scientific ideas	pollination
	size	table		process
	Explain patterns	Contribute to		Explain how
	they find	creating a group		pollination leads
		presentation		to fertilisation
		Use simple		Record findings
		scientific language		using labelled
		accurately in a		diagrams
		presentation		Make careful
				observations
				using magnifying
				glasses

Computing	We are programmers <u>Animation</u> Skills: designing & creating a storyboard, creating characters and a background on Scratch, animating characters, adding sounds, testing, debugging, problem solving	We are bug fixers Skills: finding and correcting bugs and improving a program in various contexts	We are presenters Skills: using a video camera, shooting and editing video files, getting feedback and making changes based on feedback, evaluating, zooming in and out, assessing audio input/output	<u>We are vloggers</u> Skills: Researching information needed to present using a trusted search engine, planning the structure of a presentation, finding content to use in a presentation, creating content, practising the presentation, recording the presentation and sharing with others, problem solving, editing	We are communicators - Using email Skills: write an email, know how email works, how to use email safely, how to create a presentation and email it to a partner as an attachment, how to edit a presentation with a partner, how to share a presentation in a video conference, know what spam, spoofed links and viruses are	We are opinion pollsters - Using data Skills: deciding on a topic for a survey, writing questions for a survey, creating a survey, using data to create charts and graphs, presenting results of a survey
					links and viruses are, how to be safe	
					online	
	The Stone Age to	the Iron Age		an Empire	Local H	
			•	arities and differences	-	rities and differences
	Skills: identify similari		,	in different periods, put	•	in different periods,
	between ways of life in a events into chronological		-	cal order using a timeline, ons about the past, learn	•	nological order using a ver questions about the
History	-	-	-	-		out significant
	ask and answer questions about the past, learn about significant individuals/events, identify and		about significant individuals/events, identify and describe changes in specific periods of History.		•	dentify and describe
	describe changes in speci	fic periods of History.	Explain how the past	can be represented i.e.	changes in specific	periods of History.
	Explain how the past ca	-	• •	nd so on. Use dates and	• •	can be represented i.e.
	pictures, postcards and		, -	to the passing of time,	pictures, postcards and so on. Use dates and	
	vocabulary relating to	the passing of time,	including ancient, mod	ern, century and decade.	vocabulary relating t	o the passing of time,

	including ancient, modern, century and decade.	Place events, people and changes	including ancient, modern, century and
	Place events, people and changes	into correct periods of time. Describe what they	decade. Place events, people and changes
	into correct periods of time. Describe what they	know clearly in writing and pictures. Handle	into correct periods of time. Describe what
	know clearly in writing and pictures. Handle	artifacts properly. Examine artifacts	they know clearly in writing and pictures.
	artifacts properly. Examine artifacts	and explain how they are different, thinking about:	Handle artifacts properly. Examine artifacts
	and explain how they are different, thinking	What it is made from, size ,signs of wear and tear,	and explain how they are different, thinking
	about: What it is made from, size ,signs of wear	purpose. Read a portrait by	about: What it is made from, size ,signs of
	and tear, purpose. Read a portrait by	looking for clues in an image. Choose	wear and tear, purpose. Read a portrait by
	looking for clues in an image. Choose	appropriate sources to answer questions	looking for clues in an image. Choose
	appropriate sources to answer questions	about specific people and events, Combine sources	appropriate sources to answer questions
	about specific people and events, Combine	and information to form an opinion	about specific people and events, Combine
	sources and information to form an opinion		sources and information to form an opinion
	<u>Countries and continents</u>	Mountains, Volcanoes and Earthquakes	<u>Italy</u>
	Locate and name the continents on a World	Describe key aspects of physical geography of an	Use maps, atlases, globes and
	Мар.	area in the United Kingdom and an area in a	digital/computer mapping (Google Earth) to
		European country	locate countries and describe features
	Name and locate the main countries of Europe		studied.
	inc. Russia.		
	Identify capital cities of Europe.	Describe and understand key aspects of:	Learn the eight points of a compass, 2
		Physical geography including rivers, <mark>mountains,</mark>	figure grid reference (maths co-ordinates),
	Locate geographical regions and their	<mark>volcanoes, earthquakes.</mark>	some basic symbols and key (including the
	identifying human and physical characteristics,		use of a simplified Ordnance Survey maps)
eography	including hills, mountains, cities, key		to build their knowledge of the United
logi upity	topographical features and land use patterns.		Kingdom and the wider world
	T dentification main allocation down and		
	Identify the main physical and human		Use fieldwork to observe and record the
	characteristics of the countries of Europe.		
	Identify langagt nivers in the world langagt		human and physical features in the local area using a range of methods, including
	Identify longest rivers in the world, largest deserts, highest mountains.		sketch maps, plans and graphs, and digital
	Compare with UK.		technologies.
	compare with ok.		rechnologies.
			Create maps of locations identifying some
			features using a key.

G

			Describe key aspects of physical geography of an area in the United Kingdom and an area in a European country (Italy) Describe key aspects of human geography including settlements and land use of an area in the United Kingdom and an area in a European country.
	<u>Celtic knots</u>	<u>Roman mosaics</u>	<u>Portraits with light &amp; shadow – Zen</u> monochrome art
	Pencil (lines, marks, shape, tone & texture)	Using paper	
	Printing - relief or impressed Celtic knot design	Pencil (lines, marks, shape, tone & texture)	(Buddhist)
	to print on fabric		<u>Orla Kiely – pattern</u>
	Paint (colour, texture)	Paint (colour, texture)	Printing on fabric or paper
	Daint mining	Still life – link to Forest School	Skills:
	Paint mixing	Skills:	SKI115:
Art	Skills:	-Develop cutting, tearing, sticking, selecting the right size piece for a pattern	-Experiment with different types of pencil to create: scribbles, shade (hatch & cross hatch), dots, dashes, circles, spirals
	-Experiment with different types of pencil to	-Select appropriate colours for a composition	-Use pressure to create hard and soft lines
	create: scribbles, shade (hatch & cross hatch), dots, dashes, circles, spirals	-Explore & create patterns or pictures using small squares	-Explore pressures on the pencil tip
	-Use pressure to create hard and soft lines	-Experiment with different types of pencil to	-Evaluate my own & others' work & say what I would change
	-Plan a drawing recording detail in the distance, foreground	create: scribbles, shade (hatch & cross hatch), dots, dashes, circles, spirals	-Create simple printing blocks
	-Create tone & texture	-Use pressure to create hard and soft lines	-Print with 2 colours

<ul> <li>-Layer colours to create depth of colour and tone</li> <li>-Design a piece of artwork considering pattern, texture and colour</li> <li>-Select an appropriate material to print with</li> <li>-Select the appropriate colour/s</li> <li>-Select the brush size &amp; type</li> <li>-Mix colours independently</li> <li>-Explore watercolour &amp; thicker paint with textures - sand</li> <li>-Evaluate my own &amp; others' work &amp; say what I</li> </ul>	-Explore pressures on the pencil tip -Plan a drawing recording detail in the distance, foreground	-Explore patterns around us -Create repeating patterns -Compare ideas & methods
Textiles 2-D shape to 3-D product - design and make a Christmas stocking Links to: Christmas Skills: To join fabric in simple ways by gluing and stitching. To use simple patterns and templates for marking out. To evaluate a range of textile products.	Projects on a page: Shell structures Design and make a decoration for Easter Links to English written outcome on writing instructions.	Mechanical Systems Levers and linkages Design a poster and a mother's day card Links to science topic - climate change Food technology: healthy and varied diet Rainbow salad pots Eton Mess Wraps/pitta pocket/ rolls Learn to select and use a range of utensils and use a range of techniques as appropriate

DT

				To prepare ingredients the bridge and claw peeling, chopping, slice	
<u>GOD</u> as a creator	INCARNATION	GOSPEL	SALVATION	BUDDHISM	<u>SIKHISM</u>
<ol> <li>Make clear links between Genesis 1 and what Christians believe about God and Creation.</li> <li>Describe what Christians do because they believe God is Creator.</li> <li>Ask questions and suggest answers about what might be important in the creation story for Christians living today, and for people who are not Christians</li> <li>Write instructions for looking after a garden - how could we look after the world God has given us?</li> </ol>	<ol> <li>Identify the difference between a 'Gospel', and a letter.</li> <li>Offer suggestions about what texts about baptism and Trinity might mean. Give examples of what these texts mean to some Christians today</li> <li>Describe how Christians show their beliefs about God the Trinity in worship (in baptism and prayer, for example) and in the way they live.</li> <li>Make links between some Bible texts studied and the idea of God in Christianity, expressing clearly some ideas of their</li> </ol>	<ol> <li>Identify a 'Gospel', which tells the story of the life and teaching of Jesus.</li> <li>Make clear links between the calling of the first disciples and how Christians today try to follow Jesus and be 'fishers of people'.</li> <li>Offer suggestions about what Jesus' actions towards the leper might mean for a Christian.</li> <li>Make simple links between Bible texts and the concept of 'Gospel' (good news).</li> <li>Give examples of how Christians try to show love to all, including how members of the clergy follow Jesus' teaching.</li> </ol>	<ol> <li>Offer suggestions for what the texts about the entry into Jerusalem, and the death and resurrection of Jesus might mean.</li> <li>Give examples of what Salvation texts studied mean to some Christians.</li> <li>Make simple links between the Gospel texts and how Christians mark the Easter events in their church communities.</li> <li>Describe how Christians show their beliefs about Palm Sunday/Good Friday/Easter Sunday in worship.</li> <li>Make links between some of the stories and teachings in the Bible and life in the world</li> </ol>	<ol> <li>1.Origins of Buddhism - who was Siddhartha Guatama?</li> <li>2.Buddhist wheel of life &amp; 8 Fold Path</li> <li>3.What is meditation?</li> <li>4. What is the sangha?</li> <li>5. What is the dharma?</li> <li>5.Buddhist traditional tales</li> <li>6.Class Debate: the best way to be is to be kind</li> </ol>	<ol> <li>1.Origins of Sikhism - what is a guru?</li> <li>2.What do Sikhs believe about God?</li> <li>3.Who was Guru Nanak?</li> <li>4.What is the Guru Granth Sahib?</li> <li>5.How is they GGS looked after?</li> <li>6.Class Debate: What makes a good 'teacher'?</li> </ol>

RE

	own about what the God of Christianity is like. 5. Why did Jesus need to come to earth as a baby? (experience human experiences, humans could relate to him, he experiences pain like humans)		today, expressing some ideas of their own clearly. 6.Queens Park Faith Tour & follow up learning		
Devis char Gifts Know ident how ther How coop How PSHRE playt Und	s and talents y how to tify feelings and to deal with appropriately to work eratively to have a happy time What to do when falling out with a friend How to manage anger How to cope with bullying What to do in an emergency and respect How to be safe	themselves Drugs Ed: Knowing how to feel good about themselves and how people keep healthy	<u>Good to be Me</u> Skills: SRE: understand how our bodies change as we grow SRE: know our special people and support networks SRE: How to keep clean How to feel happy How to stay healthy Knowing how to overcome barriers to reaching goals	Relationships Skills: Know where to go for help How to take responsibility Know how to make wise choices Know how to manage uncomfortable feelings - loss Know how to cope with worries and how to deal with them Know how to support each other	Changes Skills: Know and do jobs at home and in school (class monitors) Understand representation - local council Understand voting and debating Express having a say in the school community (pupil questionnaire) Understand and explore voluntary, community and pressure groups and how they contribute to the

					Know the importance of fund-raising and the work that goes into it
PE Tag rugby Skills: To know how to tag another player To pass a rugby bal to another team member To throw the ball backwards to another player whil running To practice attacki and defending skills To make tactical decisions during a game To apply all tag rugby skills in a competitive environment	pass, stop a ball using the whole of a hockey stick, dribble the ball with a hockey stick, turn a hockey ball with a hockey stick	Netball Skills: To send and receive the ball with control To send the ball with accuracy To attack while under pressure from a defender To defend successfully To use correct footwork successfully To understand basic rules and regulation of Netball To shoot with correct technique successfully To rebound successfully To rebound successfully To attack and defend as a team successfully To communicate successfully To play a mini game of netball	Tennis Skills: hold a tennis racket correctly, use forehand, use back hand, volley, hold a ralley <u>Gymnastics</u> Skills: Lower body stretching. Why we warm up and what happens physiologically to our body (e.g. heart rate). Spinning. To understand the benefits of a cool down. Upper body general stretches. Perform rock and roll. To perform small and large body part balances (Front, back and using two and feet). To learn the head to toe stretch. To be	Athletics Skills: To be able to run using a correct technique To sprint successfully, To be able to jump using a correct technique To perform a long jump and triple jump successfully, To be able to Throw using a correct technique To perform a discus and javelin throw successfully, To be able to perform a relay race To be able run/jog for a long period of time, To be able to perform a hammer throw	Rounders Skills: hold a rounders bat correctly, know the rules of rounders, know how to field, stumping players out/when ball has been caught

		To show some understanding of composition (to make their own dance routine)	successfully without positions To be able to captain a team successfully	able to connect a jump, roll and balance. To be able to mirror a partner. To be able to connect a jump, roll and balance	To be able perform a shot put throw, To be able to perform competently at a mini Olympics (Sports Day)	
French	I'm learning FrenchSkills:Say hello andgoodbyeUse differentgreetings fordifferent situationsIntroducethemselvesSay how they arefeelingCount to 10Say how old theyareIdentify coloursAsk and answersimple questionsRecognise thedifference betweenformal and informallanguage	Animals Skills: Identify and say 10 different animals Introduction to je suis Say that un/une relate to masculine and feminine nouns + Christmas vocabulary to coincide with creating a Christmas decoration containing French Christmas words.	Instruments Skills: Identify and say 10 different instruments Introduction to je joue (I play) Consolidation of un/une	<u>I can (je peux)</u> Skills: Identify 10 different activities Add je peux to what they can do Reading and listening exercises	<b>Fruits</b> Skills: Identify and say 10 different fruits in the singular form Changing singular words to plural words Introducing a positive/negativ e opinion	<u>Vegetables</u> Skills: Identify and say 10 different vegetables Adding detail to sentences Consolidating all language taught in an extensive role play
	Recorders	Recorders	Recorders	Recorders	Recorders	Recorders
	The Celts - rhythms and	Notation	Ten Pieces initiative -	Roman Raps and	The Wider World	The Great Outdoors
Music	folk music	Listening focus:	Class Orchestra/ Body	Space - Garageband	India - Music and	Timbre and Texture
	Harvest	Disco and Funk	Percussion	Easter	Dance	Listening focus: Romantic period

Christmas		
Production		
11 edderloll		