

Progression in Year 4

Links to Wider Curriculum

 PCSO Bonfire and Hallow Anti-Bullying Week Safer Internet Day PCSO Road Safety Visit Internet Safety Assembly PCSO Visit Anti-bullying a Music Tuition British Values	, 0		 Pupil Parliament Black History Month Class Community Deed World Autism Acceptance Week – Neurodiversity Celebration World Book Day Before and After School Clubs 			
Democracy Consider how citizens can influence decision making through democratic process, encourage respect for and participation in democratic processes	Rule of Law Distinguish right from wrong. Develop a respect and an understanding that it protects what is essential for wellbeing a safety. The role of the police and courts in maintaining the rule of law	Individual Liberty The freedom to choose an and beliefs is protected in		Mutual Respe The importance combatting disc	of identifying and	Tolerance of those with Different Faiths and Beliefs Other people having different faiths and beliefs to us (or having none) should be accepted and tolerated, and should not be the cause of discriminatory behaviour
RHSE Relationships To be able to listen to and respond to a wide range of people To feel confident to raise and express my own concerns RHSE Democracy and Citizenship To understand the role and function of Parliament in the UK To identify the role of the House of Commons To articulate issues which are important to me and share these with my MP I know ways to make a change in the world around me To know the role of the House of Lords	RHSE Relationships To understand the concept of keeping a secret and when it is and isn't appropriate RHSE Living in the Wider World To understand that choices I make affect people round me RHSE Drugs and Alcohol To know some laws about drinking alcohol	RHSE Relationships To understand the imperentission seeking and relationships To look after my mental To recognise unsafe feet RHSE Living in the Wide When should I be asser RHSE Health and Wellb To understand what is Why am I incredible? To recognise that my exchange and to manage	d giving in al health elings er World rtive? being a balanced lifestyle motions might	acceptable and To develop strand dispute RHSE Living in How do we shall the To understand assertive som RHSE Sex and To explore restelationships,	d what physical contact is and unacceptable rategies to solve conflict in the Wider World now acceptance? and Wellbeing d that it is hard to be etimes	RHSE Relationships To help someone else accept difference RHSE Living in the Wider World How are customs around the world different? RHSE Health and Wellbeing To know we have more in common than divide us
Special Visits and Visitors History: Grosvenor Museum	PE: Resi	dential - Loggerhead	ls		PE: High profile sports	event/venue



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Inva	dors	Vikings: Vicio	us or Victorious	Ground	Breakers				
Reading	Science: Living Things/Habitats/Animals	Reading Breadth: Stories & Poetry	History: Vikings	Reading Breadth: Myths and Legends and	Geography: Europe	Reading Breadth: Stories and Plays & Poetry –				
Vocabulary	Tilligs/ Habitats/ Atliffals	& Poetry		Poetry Different Forms		Different Forms				
Discussion	Apply growing knowled	dag of root words, profixes ar		- Throughout Year 4	h Annondiy 1 hoth to road a	loud and to understand the				
	 Apply growing knowledge of root words, prefixes and suffixes (etymology and morphology) as listed in English Appendix 1, both to read aloud and to understand the meaning of new words 									
Connect	Read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word									
knowledge			,	- Throughout Year 4						
Reference the		tly discuss a wide range of fic								
text		e in discussion about both boo uplex dictionaries to check the			entiy					
China national					g most inferences with evider	nce				
Skimming	Increase their familiari	ty with a wide range of storie	s and retelling some of thes	e orally with an appropriate	use of story-book language					
Scanning				eading strategies with increas	ing independence:					
	_	Year 3&4 Word List words words with few visual clues, inc	•	concentration						
Comprehension			·		d roots, word families, text or	ganisation and prior				
	knowledge of context	J	,		,	•				
	· ·	ndence develop views about								
		des to reading and understar		The Leaves	Charles for house when done	NA C'-li				
Writing	The Whale	Leaf	Arthur and the Golden Rope	The Journey	Stories for boys who dare to be different/Goodnight	Manfish				
Immerse			Корс		stories for Rebels Girls					
Purpose	Year 4 Spelling Patterns:	Year 4 Spelling Patterns:	Year 4 Spelling Patterns:	Year 4 Spelling Patterns:	Year 4 Spelling Patterns:	Year 4 Spelling Patterns:				
ruipose	Homophones/near	Suffix – ation	/ee/ spelled – i	Adding -ly	Prefixes – super, anti and	Revision of learnt spelling				
Audience	homophones Prefix – in	Adding -ly to adverbs Adding – ly	Suffix -ous (i) Challenge words	Challenge words Homophones	auto Prefix – bi	patterns.				
	Prefix – III	/sh/ spelled – ch	/au/ diagraph	/s/ spelled c	Challenge words					
Language	Prefix – sub	Challenge words	Suffix – ion, -tion	Word families (1)	Plural possessive					
Features	Prefix – inter	Suffix – ion (-sion)	Suffix – ion, ssion	Word families (2)	apostrophe					
Plan	Challenge words	Suffix – ous	Suffix – cian, sion							
	Writing at the Expected Sta	Suffix – ous								
			ease see the Padlet - https:	//millviewprimarv.padlet.org	/iessthomson2/rwubeztch2f1	079v				
	For Working Towards and Greater Depth expectations please see the Padlet - https://millviewprimary.padlet.org/jessthomson2/rwubeztch2f1079v									



Draft, revise	Composition								
and edit	In narratives, create increasingly effective settings, c	haracters and plot In non-narrative work, use organisati	onal devices such as headings and sub headings with						
	increasing effect								
Phonics and	Draw upon material read								
	Write in a range of genre forms								
Spelling	Grammar & Punctuation								
	Consistently use paragraphs to structure writing, showing a change of time								
	+ In non-narrative, use a wide range of organisational devices to inform and engage an intended audience (headings, sub-headings, bullet points for a list, numbers for								
	stages, captions for pictures)								
		commas in lists and apostrophes to mark contraction an	d the possession of singular nouns						
	Use inverted commas to punctuate direct speech mo	ostly correctly							
	Handwriting								
		eir handwriting paying particular attention to downstroke	es of letters, ascenders and descenders						
	Evaluate & Edit								
	Assess the effectiveness of their own and others' wr								
	, , , , , , , , , , , , , , , , , , , ,	rove consistency, including the accurate use of pronoun	s in sentences						
	Proof read for spelling and punctuation errors								
Maths	For full progression of skills see Padlet - https://millviewp								
Computing	Place value – 4 digit numbers (1)	Multiplication and division (2)	Decimals (2)						
fluently	Place value – 4 digit numbers (2)	Measure – area	Money						
	Addition and subtraction	Fractions (1)	Time						
Solving problems	Measure – perimeter	Fractions (2)	Statistics						
Reasoning	Multiplication and division (1)	Decimals (1)	Geometry – angles and 2D shapes						
logically			Geometry – position and direction						
6,									
Justifying and									
explaining									
Flexible thinking									
	Working Scientifically								
Science	Ask relevant questions								
	Use scientific enquiries								
Asking questions	Practical enquiries, comparative and fair tests								
	 Systematic observations, measurements, equipment 	t – data loggers and thermometers							
Making	Gather, record, classify and present data to answer of								
predictions	Scientific language, drawings, keys, charts, table	•							
Observing closely	Report on findings								
over time	 Draw conclusions, predict, suggest improvements ar 	nd raise questions							
	Recognise similarities, differences and changes evidences	ence							



Taking measurements	Group and Classify Living Things	States of Matter	Sound	Electricity	Digestive System	Habitats & Deforestation
Seeking patterns Recording data Interpreting and communicating Evaluating	recognise that living things can be grouped in a variety of ways explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things.	compare and group materials together, according to whether they are solids, liquids or gases boserve that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) dientify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. (avoid chemical changes e.g. baking or burning)	identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases.	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers dentify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery crecognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit crecognise some common conductors and insulators, and associate metals with being good conductors.	describe the simple functions of the basic parts of the digestive system in humans didentify the different types of teeth in humans and their simple functions construct and interpret a variety of food chains, identifying producers, predators and prey	know that animals can be sorted and classified in different ways know that animals live within different habitats create and use classification keys as a way of separating living things identify the features of deforestation and the impact on habitat
	Data Collection A		Data Collection B	Sustainability - Energy	Data Collection C	Food Chains



	 Recognise living things in our local area; Identify how things change over the year 		Recognise living things in our local area; Identify how things change over the year	Identify what energy usage is Recognise renewal and non-renewable energy Identify some ways we can reduce our energy usage	Compare and draw conclusions from data I have collected.	Interpret and draw food chains	
Key Questions	Can I ask questions about why environments change and use the answers to draw conclusions? Can I explore and use classification keys to help group, identify and name a variety of living things?	Can I systematically observe and group materials by whether they are a solid, liquid or gas? Can I explain the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature after a practical enquiry? Can I report what happens when materials change state through my own observations?	Can I explain how sounds are made and the role of vibrations? Can I enquire how sounds change with distance and present my findings in different ways? Through enquiry can I predict and find patterns between the pitch of a sound and features of the object that produced it? Can I observe then explain how patterns between the volume of a sound and the strength of the vibrations that produced it?	Can I identify common appliances that run on electricity? Can I explain how a series electrical circuits work and create my own? Can I test the role of a switch in an electrical circuit and present my findings? Can I recognise similarities in some common conductors?	Can I use scientific language to describe the digestive system? Can I identify teeth and explain the differences in their functions? Can I construct and interpret a variety of food chains, identifying producers, predators and prey?	Can I identify ways animals can be sorted? Can I explain that animals live within different habitats? Can I create and use classification keys as a way of separating living things?	
	Can I analyse data in a variety of ways?		Can I analyse data in a variety of ways?	Can I identify ways I can reduce my own energy usage?	Can I compare and draw conclusions from data I have collected?	Can I draw food chains and interpret them?	
Geography	How can we improve of		A European Journey		Ground Breakers		
Observing patterns Making connections	Collect their own data use 8 points of a comp references, symbols ar ordnance survey maps their knowledge of the	nd key (including the use of) to build • UK and Europe from field work and use	to ask and answer questions	capitals, mountains and g maps to focus on Europe centrating ions, key physical/human	describe and understand key aspects of physical geography: tectonic plates, formation of mountains, volcanoes, earthquakes understand geographical similarities and differences through the study of human and physical geography		



Developing a sense of place, space and scale Conducting fieldwork	 use fieldwork to observe, measure, record and present the human and physical features, using a range of methods, including sketch maps, plans and graphs and digital technologies Explain how a geographer works to research by asking questions, collect information and answer questions using their field work; 	 Use statistical data about Europe to ask and answer questions Plot journeys of Vikings on maps, suggesting what might have been trials of that geographical location along the way and geographical reasons for wanting to invade new locations Explain the ways and mean that people do and could move round Europe, suggest why some areas are more populated than others Explain what 'culture' is and ways we share and differ in our cultures. 	of a region in a European country - comparing a European city with Chester describe and understand key aspects of physical and human geography, including: types of settlements and land uses – how do people and systems adapt to living near volcanoes?		
Big Ideas and Key Assessment Questions	Research Can I locate our area on a range of maps and find physical and human features of our local area? What services are available in our locality? Can I collect and record evidence? Can I suggest improvements to my locality based on my research? Can I explain how geographers use research to improve our world?	Culture What are the countries, rivers and mountains of Europe called and where are they? What are the human and physical features of some European countries? How are capital cities different?	Observation Why do volcanoes exist? Are volcanoes always dangerous? How can we tell if an eruption is likely to occur? How and why do people choose to live closely to volcanoes? What would it be like to experience one of these events?		
History	Invasion in Britain -Iron Age Celts and Roman	Viking Invasion – Vicious or Victorious;	Romans - Pompeii Study (How do we know about		
	Invasion		ordinary Roman Life?)		
Making interpretations and raising questions Explaining significance Finding similarities and differences	Invasion Ask different types of questions about the past and Place events, artefacts and historical figures on a tin use dates and terms when describing events; Understand the concept of change over time, repres Suggest connections, contrasts and trends over time Use a range of primary and secondary sources to ge I can compare the life of Romans and Celts; I know why the Romans came to Britain; I know what it might have been like for a Roman soldiers in Britain;	ne line using dates senting this, along with evidence, on a time line.	I know facts about the events of Pompeii; I know how we can use what was found in Pompeii to learn about the life of everyday Romans; I know how life was different for rich and poor		



Develop a sense Describe different accounts of a historical of chronology event, explaining some of the reasons why the accounts may differ Use terms like 'invasion' and 'settlement' - be able to give examples, be able to explain why people may have different experiences of them, share examples of these through different times in history Find places Romans then Vikings settled on a map and suggest geographical reasons why this might Describe the characteristic features of the past, including ideas, beliefs, attitudes and explain how experiences of men, women and children need considering together to give a full view of an

Begin to see how this 'era' links to other areas of history they have studied Lee terms like (invasion' and 'sottlement', he

- Use terms like 'invasion' and 'settlement' be able to give examples, be able to explain why people may have different experiences of them, share examples of these through different times in history
- Find places Romans then Vikings settled on a map and suggest geographical reasons why this might be
- describe the characteristic features of the past, including ideas, beliefs, attitudes and explain how experiences of men, women and children need considering together to give a full view of an era
- use appropriate historical vocabulary to communicate, including: dates; time period; era; change; chronology
- Use literacy, numeracy and computing skills to a good standard in order to communicate information about the past – think about how to share this clearly with other people

- Suggest why historians use lots of sources when studying the past
- Use primary sources to ask and answer questions
- describe the characteristic features of the past, including ideas, beliefs, attitudes and explain how experiences of men, women and children need considering together to give a full view of an era
- Explain how different people may have had a different experience of living at the same time e.g. rich and poor, children, men and women

Big Ideas and Key Assessment Questions

Invasion and Settlement

I can raise complex questions

I can make links across and in my learning

I can justify my thinking

I can show people may think differently about the same event/person

I can develop an understanding of concepts

What was it like in Britain before the Romans arrived? Explain some reasons why the Romans come to Britain What changes did the Romans make to life in Britain?

Invasion and Settlement

I can raise complex questions

I can make links across and in my learning I can justify my thinking

I can show people may think differently about the same event/person

I can develop an understanding of concepts

Why did the Anglo-Saxons settle in Britain?
Why do people have different views of the Vikings?
How did the Vikings change Britain?
How do we know about Anglo-Saxon and Viking life?
How and where did the Vikings travel?
Why do we need a range of sources when studying history?

Invasion and Settlement

I can raise complex questions

I can make links across and in my learning

I can justify my thinking

I can show people may think differently about the same event/person

I can develop an understanding of concepts

I can describe a timeline of events in the eruption of Vesuvius

I can identify what life was like in Pompeii for different groups of Roman people

I can use primary sources, asking lots of questions, and identifying what the source can and cannot show me I can use primary sources to find out about life in Roman Pompeii for different groups of people

Online Safety – 1 session before each unit



Computing	PRecognising what appropriate behaviour is when collaborating with others online							
		nation on the Internet might		hat some sources are more tr	ustworthy than others			
Code		me results come before other	_					
Code		ormation on the internet is n				I .		
Connect	Collaborative Learning	Further Coding with	Website Design	HTML	Computational Thinking	Investigating Weather		
Connect		Scratch						
Communicate Collect	 Understanding that computer networks provide multiple services, such as the World Wide Web, 	 Identifying patterns through unplugged activities Using past experiences to help 	Designing and creating a webpage for a given purpose Learning about different forms of	 Understanding that websites can be altered by exploring the code beneath the site 	 Problems by decomposing them into smaller parts Using decomposition to understand the 	Designing a weather station which gathers and records sensor data		
	and opportunities for communication and collaboration Use Google online software for documents, presentations, forms and spreadsheets. Work collaboratively with others Understanding that software can be used collaboratively online to work as a team	solve new problems Using abstraction to identify the important parts when completing both plugged and unplugged activities Creating algorithms for a specific coding a simple game	advertising on the internet.	Building a web page and creating content for it Learning about the purpose of routers	purpose of a script of code Using decomposition to help solve problems Using abstraction and pattern recognition to modify code Incorporating variables to make code more efficient Remixing existing code Using a more systematic approach to debugging code, justifying what is wrong and how it can be corrected			
Key Assessment Questions	Can I work collaboratively with others? Can I understand that we can use software to collaborate?	Can I code a simple game? Can I use past experiences to solve new problems?	Can I design and create a webpage? Can I learn about adverts on the internet?	Can I alter the code behind a website? Can I build a webpage and create content for it?	Can I decompose a problem in to smaller parts? Can I use abstraction and pattern to edit and modify code? Can I remix existing code?	Can I use my skills to design a weather station which gathers and records data?		
DT	Textiles - Fastenings	Mechanical Systems –	Food – Adapting a		Structure – Pavilions	Electrical Systems - Torches		
		Making a slingshot car	Recipe					



	+	Evaluating an end prod	Evaluating an end product and thinking of other ways in which to create similar items								
	+		•	nt to cut and attach mat							
Knowledge of	+	Testing and evaluating	the s	uccess of a final product	and	taking inspiration from	n the work of peers				
tools	+	Learning that products	chan	ge and evolve over time	<u> </u>						
	+	Designing and	+	Designing a shape	+	Designing a biscuit	+	+	Designing a stable	+	Designing a torch,
Responsible		making a template		that reduces air	+	within a given			structure that is		giving consideration to
designers and		from an existing		resistance		budget, drawing			aesthetically		the target audience
makers		cushion and applying	+	Drawing a net to		upon previous			pleasing and		and creating both
		individual design		create a structure		taste testing			selecting materials		design and success
Show		criteria		from	+	Knowing how to			to create a desired		criteria focusing on
innovation	+	Following design	+	Choosing shapes		prepare			effect		features of individual
		criteria to create a		that increase or		themselves and a		+	Building frame		design ideas
Work safely		cushion		decrease speed as a		work space to cook			structures designed	+	Making a torch with a
,	+	Selecting and cutting		result of air		safely in, learning			to support weight		working electrical
Knowledge of		fabrics with ease		resistance		the basic rules to		+	Creating a range of		circuit and switch
brief		using fabric scissors	+	Personalising a		avoid food			different shaped	+	Assembling a torch
	+	Sewing cross stitch		design		contamination			frame structures		according to the
		to join fabric	+	Measuring, marking,	+	Following the		+	Making a variety of		design and success
	+	Decorating fabric		cutting and		instructions within			free standing frame		criteria
		using appliqué		assembling with		a recipe			structures of	+	Evaluating electrical
	+	Completing design		increasing accuracy	+	Establishing and			different shapes and		products
		ideas with stuffing	+	Making a model		using design			sizes	+	Learning how electrical
		and sewing the		based on a chosen		criteria to help test		+	Selecting		items work
		edges		design		and review dishes			appropriate	+	Identifying electrical
	+		+	Evaluating the speed	+	Describing the			materials to build a		products
				of a final product		benefits of			strong structure and	+	Learning what
				based on: the effect		seasonal fruits and			for the cladding		electrical conductors
				of shape on speed		vegetables and the		+	Reinforcing corners		and insulators are
				and the accuracy of		impact on the			to strengthen a	+	Understanding that a
				workmanship on		environment			structure		battery contains
				performance	+	Suggesting points		+	Learning to create		stored electricity and
			+	Learning that all		for improvement			different textural		can be used to power
				moving things have		when making a			effects with	_	products
			_	kinetic energy	_	seasonal tart		_	materials	+	Identifying the
			+	Understanding that	+	Learning that		+	Evaluating structures		features of a torch and
				kinetic energy is the		climate affects		4	made by the class		understanding how a
				energy that		food growth		+	Describing what		torch works
				something (object	+	Working with			characteristics of a		Articulating the
				person) has by being		cooking equipment			design and		positives and negatives
				in motion							



			safely and hygienically Learning that imported foods travel from far away and this can negatively impact the environment Learning that vegetables and fruit grow in certain seasons Learning that each fruit and vegetable gives us nutritional benefits		construction made it the most effective Considering effective and ineffective designs Learning what pavilions are and their purpose Building on prior knowledge of net structures and broadening knowledge of frame structures Learning that architects consider light, shadow and patterns when designing Considering effective and ineffective designs	about different torches
Key Assessment Questions	Can I join fabric using different stitches? Can I design and make a template? Can I test an evaluate the success of a product taking inspiration from peers?	Can I explain and understand kinetic energy? Can I evaluate a final product based on shape and speed? Can I draw a net to create a structure?		Can I design a biscuit within a given budget? Can I share information about the growing seasons and nutritional benefits of fruit and vegetables? Can I establish and use design criteria to help test and review dishes?	Can I create a stable structure that is aesthetically pleasing? Can I build on my knowledge of net and frame structures? Can I consider effective and ineffective designs?	Can I identify features of a torch, explaining how they work? Can I design a working electrical circuit? Can I evaluate an end product thinking of other ways it could have been achieved?
PE	Hockey	Basketball	Dance	Gymnastics	Cricket	Athletics
Skill		valuate the effectiveness of p lls or techniques to achieve a		or improvements.		
agility	Throwing and catching	s of throwing and catching	 Identify and repeat the movement patterns and 	 Create a sequence of actions that fit a theme. 	Striking and hitting:	Running:



co-ordination health and fitness co-operative and competitive	Striking and hitting: Strike with accuracy and control, using at least 3 shots in game situations. Travelling with a ball: Move with the ball using a range of techniques showing control and fluency. Passing a ball: Pass the ball with increasing speed, accuracy and success in a game situation. Using space: Make the best use of space to pass and receive the ball. Possession: Occasionally contribute towards helping their team to keep and win back possession of the ball in a team game. Attacking and defending: Use a range of attacking and defending skills and techniques in a game.	actions of a chosen dance style. Compose a dance that reflects the chosen dance style. Confidently improvise with a partner or on their own. Compose longer dance sequences in a small group	 Use an increasing range of actions, directions and levels in their sequences. Move with clarity, fluency and expression. Show changes of direction, speed and level during a performance. Use equipment to vault in a variety of way Carry out balances, recognising the position of their centre of gravity and how this affects the balance. Begin to develop good technique when travelling, balancing and using equipment. Develop strength, technique and flexibility throughout performances. 	least 3 shots in game situations Be able to vary where you hit the ball depending on where the fielders are placed Catching and fielding: Demonstrate an effective catching technique; Show a positional awareness of where fielders are best placed Develop a throwing technique which suits different situations Begin to develop a straight arm bowling technique	improved technique for sprinting. Carry out an effective sprint finish. Perform a relay, focusing on the baton changeover technique. Speed up and slow down smoothly. Jumping: Learn how to combine a hop, step and jump to perform the standing triple jump. Land safely and with control. Begin to measure the distance jumped. Throwing: Perform a pull throw. Continue to develop techniques to throw for increased distance.
Key Assessment Questions	Can I modify my technique for different situations? Can I make good use of space to pass and receive the ball? Can I demonstrate accuracy with my passing? Can I discuss tactics for attacking and defending, with an awareness of what has worked and not worked? Can I evaluate a performance, suggesting strengths and ways to improve?	Can I repeat patterns and actions of a chosen dance style? Can I improvise with a partner and on my own? Can I compose longer sequences?	Can I create a sequence to a theme? Can I show changes in direction of travel, speed and level? Can I carry out a range of balances, demonstrating control and strength? Can I suggest improvements to my partner's technique?	Can I hit the ball where I intend? Can I show an awareness of where to place fielders? Can I vary my throw depending on what the situation requires? Can I demonstrate a straight arm bowling style?	Can I demonstrate how I have improved my sprinting technique? Can I demonstrate the triple jump? Can I measure accurately and land safely? Can I perform a pull throw? Can I evaluate my own performance and that of others?



RE	Hinduism	Christianity			Judaism	Humanism
Religious tolerance	How do Hindus worship?	Why do Christians think about Incarnation at Christmas?	How did Jesus teach about God and values through parables?	How can I understand different Easter concepts?	How do Jews demonstrate their faith through their communities? Usan explore belief	What is Humanism?
Reflection Self- Understanding Wonder Sense of Community Open- mindedness	make connections between different features of the religions and worldviews we have studied. I can talk about celebrations, worship, pilgrimages and rituals which mark important points in life and reflect on ideas.	religions and world views, connecting my ideas and prior learning. I can consider and discuss examples of key leaders in stories from different faiths as peacemakers and what this means.	understand links between stories and other aspects of the communities I have been investigating. I can respond thoughtfully to a range of sources of wisdom and to beliefs and teachings that arise from them in	make connections between different features of the religions and worldviews we have studied. I can talk about celebrations, worship, pilgrimages and rituals which mark important points in life and reflect on ideas	in action and make connections with my own life and communities. I can give thoughtful responses using different forms of expression. I can discuss why worshippers choose to attend a particular place of worship and what it	beliefs of Humanism and begin to compare it to following a religious belief Say what Humanists think about God Explain how Humanists believe they can be happy Explore the happy human symbol Describe how Humanists celebrate in
	I can explore and describe a range of beliefs, symbols and actions so that I can understand different ways of life and ways of expressing meaning. I can consider and apply ideas about ways in which diverse communities can live together for the well-being of all, and respond thoughtfully to ideas about community, values and respect.		different communities. I can observe and understand varied examples of religions and worldviews and can explain, with reasons, their meanings and significance to individuals and communities	I can discuss why worshippers choose to attend a particular place of worship and what it means to belong.	means to belong.	their lives Explain how Humanists lifestyle plays a role in modern society.



Key Assessment Questions	Can I talk about important events in the life of people of faith and reflect on ideas? Can I explore and describe a range of beliefs, symbols and actions? Can I consider ways people of diverse faith can live together with respect?		Can I respond with respect to a different beliefs and wisdoms? Can I explain the significance of particular events and views to individuals and communities?	Can I make links between my learning about a variety of faiths? Can I explain what faiths have in common? Can I discuss why worshippers attend a place of worship and what it means to belong?	Can I identify what make synagogue special to people of Jewish faith? Can I show respect and reverence? Can I give thoughtful and respectful responses?	Can I describe the main points of a Humanist belief? Can describe how Humanists play a role in modern society? Can I articulate my own beliefs and show respect for others?	
Music	Mamma Mia	Glockenspiel 1	Stop!	Lean On Me	Blackbird	Reflect, Rewind and Replay	
	1 1	Winter Performance	Production	Production			
Listen and	Listen and Appraise To consider style	indicators in a song		Can I recognise the style of	eart and know who sang or wi	rote them?	
appraise	To discuss lyrics	indicators in a song				m features and nitch when I	
	,	ure, dynamics, tempo, rhythm,	features and pitch of	Can I use terms such as texture, dynamics, tempo, rhythm, features and pitch when I discuss songs and the effect they have?			
Sing and play		hese work together	, reatar es arra presir er	Can I express how music makes me feel?			
	_	e musical dimensions working	together	·			
Composing		pieces make them feel	Ü	Can I sing confidently alone	and in a group, including in u	inison and two-parts?	
	→ To begin to use r	nusical words.		Can I show an awareness of	being 'in tune'?		
Improvise	Sing and Play			Can I listen to others and ke	eep to a beat?		
	To understand tl	nat a solo singer makes a thinn	er texture than a large	Can I rehearse and perform my part?			
Performance	group			Can I lead the music?			
		and in simple two-parts.					
	To re-join the so			Can I improvise using instruments with little preparation?			
	_	roup when singing.	ha alamad ta a hand an	Can I use riffs I have heard in my own music?			
	To know other ir orchestra	nstruments they might play or	be played in a band or	Can I reflect on and make musical decisions?			
		perform their part		Can I show planning and car	reful consideration about my	performances?	
		ading the playing			ience of the audience when I		
	Compose and Improvise:			Can I record and reflect on	my performance?		
	To understand ir	nprovisation is making up you	r own unique music on				
	the spot						
		u can use riffs you have heard					
	•	al and simple melodic patterns	using an increased				
	number of notes						
	Perform	sical parformance designs de-	continue the airdiness				
	The state of the s	sical performance designed to					
	₩ TO COMMUNICATE	the meaning of the words and	u clearly articulate them.	<u> </u>			



RSHE	Online Safety						
RSHE manage relationships how and who to ask for help unique	Personal Development – Relationships Democracy and Citizenship I can help someone accept difference I know ways to look after my mental health I can explore sadness I know the difference between a 'good secret' and a 'bad secret'	Personal Development – Living in the Wider World Sex and Relationships I can help someone accept difference I am proud of who I am I can show acceptance of difference I can show appreciation for the values and customs of people around the world	Personal Development – Health and Wellbeing Drugs and Alcohol I can choose when to be assertive I can find common ground with others I understand what makes a balanced lifestyle I understand that self-respect links to my happiness I know how to stay safe online				
individuals recognise beauty in difference express emotions	 I understand courtesy I can recognise an 'uh oh' feeling I have skills to solve conflict I understand there are different points of view I can express my own opinion 	 I understand how choices I make effect those around me I understand how choice effect people, communities and the environment I know why it is important to manage money 	Drugs and Alcohol I know what alcohol is and how it affects the body I understand that everyone will be affected differently by alcohol I know there are risks to drinking alcohol				
and opinions respectfully manage risk	Democracy and Citizenship I can understand the role and function of Parliament in the UK I can identify the role of the House of Commons	I understand the concept of what interest, loans, debt and tax are SRE I understand that puberty is an important part	I know some laws about drinking alcohol I can consider ways of persuading people to drink sensibly				
know rights and responsibilities of my citizenship	 I can articulate issues which are important to me and I know ways to share these, including with my MP I know ways to make a change in the world around me I can know the role of the House of Lords 	of our lifecycle I know some physical and emotional changes that happen in puberty I understand that children change to adults to be able to reproduce if they choose to I know that respect is important in all relationships inc online I can explain how some friendships can make people feel uncomfortable					
Key Assessment Questions	Can suggest ways to help someone accept a difference? How can I look after my mental health? What is the difference between a 'good' and 'bad' secret? What does courtesy mean? What can you do to help solve a conflict? Why do people have different points of view? What does sadness mean? Is sadness the same for everyone? Can I explain the role of the elements of Parliament? Can I articulate issues which are important to me? Can I share ways I can influence the world round me?	What makes you proud of yourself? Can you give an example of how your (or others') choices have affected people? Can I show ways to accept and celebrate difference? Why is it important to manage money? Can you explain interest, loans, debt and tax? What physical and emotional changes happen in puberty? What do children change into? Can adults reproduce if they chose to? Why is respect important in all relationships? How can some friendships make people feel uncomfortable?	What does assertive mean? When can you be assertive? What makes a balanced lifestyle? How can you stay safe online? Can you explain how self-respect links to your happiness? What is alcohol? What does alcohol do to your body? Does it do the same thing to everyone? What risks are there to drinking alcohol? What are the laws about drinking alcohol? What could you do to persuade people to drink sensibly?				



MFL	Portraits – describing	Clothes – Getting Dressed	French numbers,	French Weather and the	French Food	French and the Eurovision		
	-		Calendars and Birthdays	Water Cycle		Song Contest		
Read fluently	 Read fluently Read and understand the main parts of a short-written text in French Use a translation dictionary to look up new words in French 							
Write	Read a short text independently in French							
imaginatively	Demonstrate a growing vocabulary							
	Write short phrases from memory							
Speak	Describe someone's	Describe items of	Say and use	Describe the	Describe French Café	Ask and respond to		
confidently	appearance in	clothing	numbers	weather and	Culture	questions about their		
Understand	French	Different forms of	Say birthdays –	compass points	 Order food and drink 	musical likes and		
culture	Position adjectives,	the indefinite article	months of the year	Count on to 100	in French	dislikes		
culture	ensuring it agrees	Incorporate colour in	and days of the	Make statements	+ Learn about	Learn the names of		
	with the noun	to their descriptions	week	about temperature	currency	instruments		
	(masculine,				Identify familiar	Name and research		
	feminine, plural, singular)				shops	European countries		
Key Assessment	<u> </u>	collect and record visual info	rmation from different sour	coc?				
Questions	Can you use sketchbooks to collect and record visual information from different sources? Show me how you control the types of marks made and experiment with different effects and textures							
Questions		* *	•					
		Show me how you control the types of marks made and experiment with different effects and textures Can you discuss own and others work, expressing thoughts and feelings, and using knowledge and understanding of artists and techniques?						
Art	Develop ideas							
Dovoloning	Use sketchbooks to co	llect and record visual inform	ation from different source	S				
Developing Ideas	Express likes and dislik							
	Use a sketch book to a	dapt and improve original ide	eas					
Master	Keep notes to indicate	their intention						
techniques –	Mastering technique - Drav	ving						
Drawing	Develop intricate patte	erns using different grades of	pencil and other implemen	ts to create lines and marks				
Painting	Draw for a sustained p	eriod of time at an appropria	te level					
Print making		ent grades of pencil and othe	•	riations in tone and make ma	irks on a range of media			
		ng a range of tones, lines usir						
Textures,		256 To Show a transference of representing tentane through the choice of manie and mice made						
pattern,	Attempt to show refle	_						
colour, line	Begin to use media and techniques (line, tone, colour) to show representation of movement in figures and forms							
and tone	Painting							
		e types of marks made and ex	periment with different eff	ects and textures including bl	ocking in colour, washes, thic	kened paint creating textural		
Taking		effects						
inspiration	 Start to develop a painting from a drawing Begin to choose appropriate media to work with 							
	Begin to choose appro	priate media to work with						



from the	 Use light and dark within painting and show understanding of complimentary colours 						
greats.	 Mix colour, shades and tones with increasing confidence 						
5	Work in the style of a selected artist (not copying)						
	Print making						
	Print simple pictures using different printing techniques						
	Continue to explore both mono-printing and relief printing Demonstrate experience in 3 colour printing						
	Demonstrate experience in combining prints taken from different objects to produce an end piece.						
	Texture, pattern, colour, line and tone						
	Experiment with different grades of pencil and other implements to achieve variations in tone Use complimentary and contrasting colours for effect						
	Taking inspiration from the greats						
	Continue to explore the work of a range of artists, craft makers and designers, describing the differences and similarities between different						
	practices and disciplines, and making links to their own work						
	Discuss own and others work, expressing thoughts and feelings, and using knowledge and understanding of artists and techniques.						
	dentify modifications/ changes and see how they can be developed further.						
Key Assessment	Developing ideas	Mastering techniques – drawing. Painting print making	Texture, pattern, colour,	Taking inspiration from the			
Questions			line and tone	greats			
	Can you use sketchbooks	Show me how you control the types of marks made and experiment with different	Can you use different	Can you discuss own and			
	to collect and record	effects and textures	grade of pencil to show	others work, expressing			
	visual information from	Can you print simple pictures using different printing techniques?	tone?	thoughts and feelings, and			
	different sources?			using knowledge and			
				understanding of artists and			
				techniques?			