

Progression in Year 3

Links to Wider Curriculum					
> PCSO Bonfire and Halloween Sa	fety Night		Pupil Parli		
Anti-Bullying Week				ory Month	
Safer Internet Day				munity Deed	alabasets.
PCSO Road Safety Visit				tism Acceptance Week – Neurodiversity C	elebration
Internet Safety Assembly			> World Boo	,	
PCSO Visit Anti-bullying and Ha	te Crime		Before an	d After School Clubs	
Music Tuition					
British Values					
Democracy	Rule of Law	Individual Liberty		Mutual Respect	Tolerance of those with Different Faiths
Consider how citizens can influence decision	Distinguish right from wrong. Develop a	The freedom to choose	•	The importance of identifying and	and Beliefs
making through democratic process,	respect and an understanding that it	and beliefs is protected	d in law	combatting discrimination	Other people having different faiths and
encourage respect for and participation in	protects what is essential for wellbeing a				beliefs to us (or having none) should be
democratic processes	safety. The role of the police and courts in maintaining the rule of law				accepted and tolerated, and should not be the cause of discriminatory behaviour
RHSE Health and Wellbeing	RHSE Relationships	RHSE Relationships		RHSE Relationships	RHSE Relationships
· ·	•	'		To understand what discrimination is	-
To be welcoming	To understand how to recognise	To recognise approp			To explore caring relationships which
RHSE Democracy and Citizenship	bullying	inappropriate touch		To recognise a stereotype	may be of different types
To ask questions about big issues	To recognise safe and unsafe behaviour	RHSE Health and W	-	To consider different types of	RHSE Living in the Wider World
To understand how we can vote for	RHSE Living in the Wider World	To describe my feeli	•	relationship	How are we different?
change	I know how to get help in an emergency	RHSE Sex and Relati	•	To explore what makes a healthy	I show respect for diversity in my
To know how other people represent us	RHSE Health and Wellbeing	Identify that people		friendship	community
in Parliament	To understand what a bystander is	respect those difference			I know about different groups and
	To understand who helps me keep	RHSE Sex and Relati	'		communities
	healthy and safe	To understand that	each person's body		RHSE Sex and Relationships
	RHSE Sex and Relationships	belongs to them			Understand that all families are
	I know who to go to for help and	To understand perso	onal space and		different and have different family
	support	unwanted touch			members
	RHSE Drugs and Alcohol	RHSE Drugs and Alc			
	To know the rules and laws to prevent	To be able to make	the positive choice		
	smoking	not to smoke			
Special Visits and Visitors					

Geography/History: River Dee and Canals of Chester

PE: Residential - Tattenhall

Art: Whitworth Art Gallery, Manchester



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2						
	Stone A	ge to Iron Age	Mapping the UK/	Rivers and Routes	Egyptian	Journeys						
Reading Discussion	Science: Forces & Magnets/Rocks	Reading Breath: Stories & Poetry – Different Forms	Geography: Mountains and Rivers	Reading Breath: Fairy Story & Poetry Different Forms	History: Egyptians	Reading Breath: Stories and Plays & Poetry – Different Forms						
Connect knowledge	meaning of new v	meaning of new words										
Reference the text	read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word Comprehension Throughout Year 3											
Skimming	Comprehension - Throughout Year 3 Listen to and discuss a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks Participate in discussion about both books that are read to them and those they can read for themselves											
Scanning	Draw inferences s	 Use dictionaries to check the meaning of many unknown words that they have read Draw inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying many inferences with evidence 										
Comprehension	Skills and Strategies - Apply the following reading strategies with increasing independence:											
	Building on phonics subject skills and knowledge											
		wledge with context										
		words and pre taught vocabul	•									
	_	itegies to make meaning from v	words and sentences, includir	ng building on knowledge of p	honics, word roots, text organi	sation and prior knowledge						
	of context		d Character									
		xts with increasing accuracy and reading and re										
		out what is read with support	ead widely and frequently									
		ttitudes to reading and underst	anding of what is read									
Writing	The Iron Man	Fox	Rhythm of the Rain	Jemmy Button	Egyptology	Return						
Immerse	Year 3 Spelling	Year 3 Spelling Patterns:	Year 3 Spelling Patterns:	Year 3 Spelling Patterns:	Year 3 Spelling Patterns:	Year 3 Spelling Patterns:						
iiiiiieise	Patterns:	Prefix – re	/a/ spelled – ai	/I/ spelled -le	-er when root word ends in	Homophones						
Purpose	/ow/ spelled - ou	Prefix – dis	/a/ spelled -ei	Suffix – ly	(t)ch	Challenge words						
, a., p. 200	/u/ spelled - ou	Prefix – mis	/a/ spelled -ey	Suffix - ally	/k/ spelled – ch	Suffix – sion						
Audience	/i/ spelled with 'y'	Adding suffixes 1	Suffix - ly	Suffix -ly	/g/ spelled – gue /k. spelled -que	Revision						
	/ze/ spelled - sure Adding suffixes 2 /ch/ spelled - ture		Homophones /// spelled -al Challenge words		/s/ spelled - sc							
Language Features	Challenge words		Challenge words		, 3, 3pelieu - 3c							
Plan	Writing at the Expected For Working Towards a	<i>Standard in Year 3</i> nd Greater Depth expectations	please see the Padlet - https	://millviewprimary.padlet.org	/jessthomson2/rwubeztch2f10	7 <u>9v</u>						



Draft, revise										
and edit	Composition									
	Write narratives, describing setting and characters	s within a storyline or plot								
Phonics	Use paragraphing to group related material, focus	· · · · · · · · · · · · · · · · · · ·								
	In non-narrative, use simple organisational device	s (heading and subheadings)								
and	• Use the present perfect form of verbs instead of t	he simple past (e.g. 'He has gone out								
Spelling	to play' in contrast to 'He went out to play.')									
	Extend sentences using a wider range of conjunctions other than those stated in the									
	working towards standard									
	Express time, place and cause using conjunctions (e.g. before, after, while), adverbs									
	(e.g. soon, therefore) and prepositions (e.g. before, after, during, because of)									
	 Understand and use specific year 3 terminology (preposition, conjunction, word family, 									
	prefix, clause, subordinate clause, direct speech, consonant, consonant letter, vowel									
	letter, inverted commas and speech marks)									
	♦ Draw upon material read									
	Use, when appropriate, figurative language included metaphors and similes									
	Grammar & Punctuation									
	Demarcate sentences with full stops, with occasional error									
	Demarcate sentences with capital letters, with occ	casional error								
	Use question marks and exclamation marks mostly	y correctly,								
	with occasional error									
	Use apostrophes consistently to mark the possess	ion of								
	singular nouns									
	Begin to use inverted commas to punctuate direct	speech								
	Handwriting									
	 Use the diagonal and horizontal strokes that are 									
	needed to join letters and understand which lette	rs, when adjacent to one another, are best left un-joined.								
	Evaluate & Edit									
	Evaluate the effectiveness of their own and others									
	 Identify some spelling and punctuation errors and 	·								
Maths	1 0	wprimary.padlet.org/laurarobinson5/g7y3mon81njiy6no								
Computing	Place value within 1,000	Multiplication and division (2)	Fractions (2)							
fluently	Addition and subtraction (1)	Money	Time							
	Addition and subtraction (2)	Statistics	Angles and properties of shapes							
Solving problems	Multiplication and division (1)	Length	Mass							
		Fractions (1)	Capacity							
Reasoning										
logically										
Justifying and										



explaining												
Flexible thinking												
Science	Working Scientifically											
	ask relevant qui											
Asking questions	 use scientific er 	·										
Asking questions	· ·	 practical enquiries, comparative and fair tests systematic observations, measurements, equipment – data loggers and thermometers 										
Making	*			ermometers								
predictions	_	classify and present data to a										
	scientific language, drawings, keys, charts, tables											
Observing closely	report on findings											
over time			nents and raise questions. Rec	_	I							
Taking	Forces and Magnets	Materials – Rocks	Light and Sound	Animals Including	Plants							
measurements				Humans								
	compare how	compare and group	recognise that they	identify that animals,	identify and describe the functions of different parts							
Seeking patterns	things move on	together different	need light in order to	including humans,	of flowering plants: roots, stem/trunk, leaves and							
Recording data	different surfaces	kinds of rocks on the	see things and that	need the right types	flowers							
necording data	notice that some	basis of their	dark is the absence	and amount of	explore the requirements of plants for life and							
Interpreting and	forces need	appearance and	of light	nutrition, and that	growth (air, light, water, nutrients from soil, and							
communicating	contact between	simple physical	notice that light is	they cannot make	room to grow) and how they vary from plant to							
	two objects, but	properties	reflected from	their own food; they	plant							
Evaluating	magnetic forces	describe in simple	surfaces	get nutrition from	investigate the way in which water is transported							
	can act at a	terms how fossils are	recognise that light	what they eat	within plants							
	distance	formed when things that have lived are	from the sun can be	 identify that humans and some other 								
	observe how magnets attract or	trapped within rock	dangerous and that there are ways to	and some other animals have	flowering plants, including pollination, seed formation and seed dispersal.							
	repel each other	recognise that soils	protect their eyes	skeletons and	Tormation and seed dispersal.							
	and attract some	are made from rocks	• recognise that	muscles for support,								
	materials and not	and organic matter.	shadows are formed	protection and								
	others	and organic matter.	when the light from	movement.								
			a light source is									
	group together a		blocked by an									
	everyday materials		opaque object									
	on the basis of		• find patterns in the									
	magnetism, and		way that the size of									
	identify some		shadows changes									
	magnetic											
	materials											
	describe magnets											
	as having two											



Voy Questions	poles predict whether two magnets will attract or repel each other Can I use scientific	Can I explain how fossils	Can I use scientific	Con Lovalain why	Can Lidantify the life avels of a plant?				
Key Questions	language to explain magnetism and how magnets work? Can I predict then investigate which materials are magnetic or not?	can r explain now fossils are formed? Can I compare and group different rocks based on given criteria?	language to explain what light is and why it can be dangerous? Can I answer why shadows change over time by setting up an enquiry, recording results and presenting data?	Can I explain why nutrition is important? Can I use scientific language to explain the importance of the skeleton?	Can I identify the life cycle of a plant? Can I test how water is transported within a plant and present my findings Can I plan and carry out a comparative test to see and conclude what plants need for growth?				
Geography Observing	Mapping the UK – Marvellous Maps Our City – Rivers and Routes Egyptian Journeys – What's it like in Cairo? UK: name and locate geographical regions and their identifying human and physical characteristics, key topographical features (hills & mountains) Physical geography: mountains, hill and coasts (link to rocks in science) use maps, atlases and globes & digital/computer mapping to locate countries and capitals of the world - describe features studied								
patterns Making connections	use 8 points of a com	npass, 4 figure grid and key (including the use naps) to build their	Use fieldwork to observed.	ve, measure, record and d physical features in the e of methods, including	Compare and contrast a location in another country to their own locality Explain own views about locations, thinking about what it would be like to be there, giving reasons.				
Developing a sense of place, space and scale	 Find and locate coun beyond, and key citie 	ties round Cheshire and	technologies Description technologies Explain how rivers are round them	important to settlements people have used rivers to	Collect and investigate data e.g. relating to temperatures, drawing conclusions Ask and answer a range of geographical questions about the physical and human characteristics of a				
Conducting fieldwork			 be able to explain how people have used livers to help establish settlements Understand and explain the water cycle; Identify and locate rivers and mountain ranges of the UK on maps and atlases use 8 points of a compass, symbols and key to build knowledge 		location understand how land-use patterns change over time link to earliest settlements				
Big Ideas and Key Assessment	Questioning Can I find key cities and co	ounties around Chashire?	Scale Where are the Rivers of the	LIK and the World?	Scale and Questioning Can I compare my locality to another?				
Questions	Can I locate Cheshire on a	map? s of the area in which I live?	Where are the Rivers of the How are rivers created and what makes the River Dees How do geographers carry of Can I show my own fieldwor	what are their features? pecial? ut 'fieldwork'?	Can I compare my locality to another? Can I collect data and investigate it? Can I ask questions about a geographical location, including physical and human features?				
History		e Stone Age to Iron Age	Local History Study: Curio		Ancient Civilisations - Egyptians				
	Use some historical v	ocabulary t o communicate, i	ncluding: dates; time period;	era; change; chronology;					



		Use literacy, numeracy and computing skills to a g	d computing skills to a good standard in order to communicate information about the past.							
Making interpretations and raising questions Explaining significance	+ + + .	I know what 'prehistory is' and some ways we can learn about it; I know some ways life changed during the eras of the Stone Age; I know some theories about why Stonehenge was built; I know features of life in the Stone Age;	+++++	I know some uses for canals in the past and today; I can suggest ways life was changed with the introduction of canals; I know some of the challenges faced by Navvies when building canals; I know some facts about the life of Thomas	+ + + +	I know some facts about the Pyramids at Giza; I know some reasons why the Nile river was so important to the Ancient Egyptians; I know about the role of a Pharaoh; I know that Egyptians worshipped many Gods and can name some; I know some ways Rameses II ensured he would be				
Finding similarities and differences	+ +	I know some heritage sites which can still be seen today. show an understanding of the concept of a	+	Telford and how his life was different to the navvies; I can identify features of life on canal boats in Chester;	+	remembered; I can explain how we know about the Ancient Egyptians;				
Seeing change and continuity Identifying causes	+	nation and a nation's history Place events, artefacts and historical figures on a time line using dates	+	I know some reasons why canals stopped being the main form of transport in the UK.	+ +	show an understanding of the concept of a nation and a nation's history; Use term 'settlement' – be able to give examples				
and consequences Develop a sense	\$	Use term 'settlement' - be able to give examples Describe some characteristic features of the past, including ideas, beliefs, attitudes and think	+	show an understanding of the concept of a nation and a nation's history Use original sources from the local area to ask and answer questions	+	Describe different accounts of a historical event, suggest some of the reasons why the accounts may differ Describe some characteristic features of the				
of chronology	+	about how the experiences of men, women and children might be similar and different Describe different accounts of a historical event, suggest some of the reasons why the accounts may differ;	+ + +	Ask questions about the past, begin to think about open and closed questioning Describe some characteristic features of the past, including ideas, beliefs, attitudes and think about how the experiences of men, women and children might be similar and different Use more than one source of evidence for historical enquiry in order to gain a more accurate understanding of history Understand the concept of change over time, and why things change.	ф Ф	past, including ideas, beliefs, attitudes and think about how the experiences of men, women and children might be similar and different Use more than one source of evidence for historical enquiry in order to gain a more accurate understanding of history; Describe different accounts of a historical event, suggest some of the reasons why the accounts may differ				
Big Ideas and		asion and Settlement		asion and Settlement		asion and Settlement				
Key Assessment Questions			the Wh Wh bee	at was life like for the people who built and used canals? y were canals created in Chester and the UK? at evidence can we see today of how canals have in used, and are used now? y can we use sources to tell us information about past?	Can children use information from a variety of sources to explain how the pyramids were built? Can children explain why there are different views of Akhenaten? Can children explain some features of Egyptian life? Can children show why Rameses II ensured only his version of events remains?					
	Car	I make links in and across my learning? I understand the significance of events and		I ask complex questions about the past?	Can	n children identify some reasons why the civilisation in pt ended?				



Computing Code Connect	 Learning to be a Learning about Learning that no Learning that no 	per unit w social media platforms are a responsible digital citizen; u cyberbullying ot all emails are genuine, reco	nderstanding their responsib	cance of events and le interpret events terminology? ilities to treat others respectf t be fake and what to do abou	Can I ask complex questions about the past? Can I make links in and across my learning? Can I understand the significance of events and people? Can I understand why people interpret events differently? Can I explain concepts and terminology? ully and recognising when digital behaviour is unkind t it	
Communicate Collect	Networks and the Internet Learning what a server does Learning what a network is and its purpose Identifying the key components within a network, including whether they are wired or wireless Recognising links between networks and the internet Learning how data is transferred Understanding that computers follow instructions	Scratch Using an algorithm to explain the roles of different parts of a computer Using logical reasoning to explain how simple algorithms work Explaining the purpose of an algorithm Forming algorithms independently Incorporating loops 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 Using repetition in	Emailing Description Descript	Journey inside a Computer Understanding what the different components of a computer do and how they work together Drawing comparisons across different types of computers Using decomposition to explain the parts of a laptop computer Using logical thinking to explore more complex software; predicting, testing and explaining what it does	Using decomposition to explore the code behind an animation Taking photographs and recording video to tell a story. Using software to edit and enhance their video adding music, sounds and text on screen with transitions	Comparison Cards databases Dinderstanding the vocabulary associated with databases: field, record, data Learning about the pros and cons of digital versus paper databases Sorting and filtering databases to easily retrieve information Creating and interpreting charts and graphs to understand data



				programs							
Key Assessment	Car	n I explain what a	Can	I explain the purpose	Can	I log in and out of an	Can	I explain the different	Can I explore the code	Can	I use correct
Questions	ser	ver does?	of a	n algorithm?	ema	ail account?	com	nponents of a	behind an animation?	VOC	abulary?
		n I explain what a		I use loops to make a	Can	I write an email		nputer?	Can I take photographs and		I sort and filter
	net	work is?		e more efficient?	incl	uding a subject, to and		I compare different	record video to tell a story?	data	abases?
	Car	n I show how data is		I debug a code,	fror	n?	type	es of computer?	Can I edit and enhance my	Can	I create and interpret
	tra	nsferred?	just	ifying what was	Can	I send an			video to add music, sounds	cha	rts and graphs?
			wro	ong?	atta	nchment?			and text?		
DT	Me	chanical Systems –	Foo	d - Eating Seasonally	Dig	ital World – Electronic	Stru	ictures – Constructing		Tex	tiles - Cushions
	Pne	eumatic toys			Cha	rm	a Ca	astle			
	+	Evaluating own work	and	the work of others base	d on t	the aesthetic of the finis	hed p	product and in comparise	on to the original design		
	+	Suggesting points for modification of the individual designs									
Knowledge of	+	Using the views of of	thers	to improve designs							
tools	+	Testing and modifyir	ng the	outcome, suggesting in	nprov	ements					
	+	Learning to give cons	struct	ive criticism on own wo	rk and	d the work of others					
Responsible	+	Testing the success of	of a pi	roduct against the origin	al de	sign criteria and justifyir	ng opi	nions			
designers and	+	Evaluating an end pr	oduct	t and thinking of other w	ays i	n which to create simila	r item	IS			
makers	+	Designing a toy	+	Creating a healthy	+	Give a brief	+	Designing a castle		+	Designing and
		which uses a		and nutritious recipe		explanation of the		with key features to			making a template
Show		pneumatic system		for a savoury tart		digital revolution		appeal to a specific			from an existing
innovation	+	Developing design		using seasonal		and/or remember		person/ purpose			cushion and applying
		criteria from a		ingredients,		key examples.	+	Drawing and			individual design
Work safely		design brief		considering the	+	Suggest a feature		labelling a design			criteria
	+	Generating ideas		taste, texture, smell		from the Micro:bit		using 2D shapes,		+	Following design
Knowledge of		using thumbnail		and appearance of		that is suitable for an		labelling: - the 3D			criteria to create a
brief		sketches and		the dish		eCharm.		shapes that will			cushion
		exploded diagrams	+	Knowing how to	+	Write a program		create the features -		+	Selecting and cutting
	+	Learning that		prepare themselves		that initiates a		materials need and			fabrics with ease
		different types of		and a work space to		flashing LED panel,		colours			using fabric scissors
		drawings are used		cook safely in,		or another	+	Constructing a range		+	Sewing cross stitch to
		in design to		learning the basic		pattern, on the		of 3D geometric			join fabric
		explain ideas		rules to avoid food		Micro:bit when a		shapes using nets		+	Decorating fabric
		clearly		contamination		button is pressed.	+	Creating special			using appliqué
	+	Creating a	+	Following the	+	Identify errors, if		features for		+	Completing design
		pneumatic system		instructions within a		testing is		individual designs			ideas with stuffing
	l	to create a desired		recipe		unsuccessful, by	+	Making facades from			and sewing the edges
		motion	+	Describing the		comparing their		a range of recycled			
	+	Using syringes and		benefits of seasonal		code to a correct		materials			
	l	balloons to create		fruits and vegetables		example.	+	Identifying features			
		different types of		and the impact on	+	Explain the basic		of a castle			



	pneumatic systems to make a functional and appealing pneumatic toy Selecting materials due to their functional and aesthetic characteristics Understanding how pneumatic systems work Learning that mechanisms are a system of parts that work together to create motion Understanding that pneumatic systems can be used as part of a mechanism Learning that pneumatic systems force air over a distance to create movement	the environment Suggesting points for improvement when making a seasonal tart Learning that climate affects food growth Working with cooking equipment 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	functionality of their finished program. Suggest key features for a pouch, with some consideration for the overall theme and the user. Use a template when cutting and assembling a pouch, with some support. Describe what is meant by 'point of sale display' with an example. Follow basic design requirements using computer-aided design, drawing at least one shape with a text box and bright colours, following a demonstration. Evaluate their design.	Identifying suitable materials to be selected and used for a castle, considering weight, compression, tension Extending the knowledge of wide and flat based objects are more stable Understanding the terminology of strut, tie, span, beam Understanding the difference between frame and shell structure	
Key Assessment Questions	Can I select materials according to their functional and aesthetic characteristics? Can I explain how pneumatic systems work? Can I suggest modifications to a design?	Can I follow instructions within a recipe? Can I work safely and hygienically? Can I show how food is grown at certain seasons and how we can make better choices for the environment? Can I test the success of a product against the original design?	Can I say what CAD stands for? Can I explain the functionality of my finish product? Can I follow design requirements using computer-aided design? Can I evaluate an end product?	Can I construct a range of 3D geometric shapes? Can I use terminology involved in structures? Can I evaluate an end product?	Can I use different stitches to join fabric? Can I decorate my fabric? Can I design and make a template?



PE	Invasion games/Netball	Tag Rugby	Dar	nce	Gyn	nnastics	Tennis	Athletics
	Evaluate							
Skill	The state of the s	evaluate the effectiveness of erformance has improved ov						
agility	Throwing and catching Throw (in various ways) and catch with greater			Begin to improvise with a partner to	+	Choose ideas to compose a	Striking and hitting: Strike with accuracy	Running:
balance	technique.	, practising the correct		create a simple dance.		movement sequence independently and	and control, using at least two shots in a	demonstrate how different techniques
co-ordination		ys of moving with a ball in	+	Create motifs from different stimuli.	+	with others. Link combinations of	game situation.	can affect their performance.
health and fitness		ifferent ways in a game	+	and adapt	increasing confidence,	confidence,		Focus on their arm and leg action to improve their
co-operative and	situation with some s Possession: Make to keep a	success. Individual managements of the succession of the successi	+	motifs to create a larger sequence. Perform with some		including changes of direction, speed or level.		sprinting technique. Begin to combine running with jumping
competitive	the ball in a team gar Using space: Find a useful space a teammates. Attacking and defending: Use simple attacking and	nd get into it to support		awareness of rhythm and expression.	+ + + + + + +	Develop the quality of their actions, shapes and balances. Move with coordination, control and care. Use turns whilst travelling in a variety of ways. Begin to use equipment to vault. Create interesting body shapes while		over hurdles. Focus on trail leg and lead leg action when running over hurdles. Jumping: Use one and two feet to take off and to land with. Develop an effective take-off for the standing long jump. Develop an effective flight phase for the
					+	holding balances with control and confidence. Begin to show flexibility in movements		standing long jump. Land safely and with control. Throwing: Throw with greater control and accuracy. Show increasing control in their overarm throw.



						 Perform a push throw.
Key Assessment Questions	Can you throw in differen accuracy? Can you travel with a ball Can you identify and dem attacker and defender in some of these skills? How can you win back poo	in different ways? onstrate the role of an a game situation and use	Can you demonstrate imagination and creativity in movements? Can you compose individual, partner and group dances? Can you move in time to the music?	Can you apply skills and techniques learnt to a sequence? Can you travel in different ways? Can you hold a simple balance? Can you move with coordination, control and care?	Can you select and perform appropriate shots using control and accuracy?	Can you show me how to run, jump and throw using a variety of techniques?
RE	Hinduism	Christianity	Christianity	cure.	Islam	Christianity
Religious tolerance	How do Hindus view God and how is Diwali celebrated?	Christingle/Advent	What do I think about Jesus and how he is portrayed in art from around the world?	What is my point of view about God and why do people have faith?	How do Muslims worship?	How do Christians use the Bible to help them with their lives?
Reflection Self- Understanding Wonder Sense of Community Open- mindedness	I can recall and name different beliefs and practices, including festivals, worship, rituals and ways of life, and find out about the meanings behind them. I can give thoughtful responses using different forms of expression. I can consider an aspect of a religion and show differences and similarities to other religions or worldviews.	I can express how advent is a time of preparation for Christians I know information about the custom of making Christingles I know how the Christingle can symbolise elements of faith I know how my local churches prepare for Christmas	I can explore belief in action and make connections with my own life and communities. I can consider and discuss examples of key leaders in stories from different faiths as peacemakers and what this means. I can find out about questions of right and wrong and begin to express my own ideas and opinions	I can describe religions and world views, connecting my ideas and prior learning. I understand the commitment and dedication needed for different faith followers. I can reflect on my own values and explore what I can learn from the values of believers	I can retell and suggest meanings to some religious and moral stories. I can explore and discuss sacred writings and sources of wisdom and recognising the communities from which they come I can discuss why worshippers choose to attend a particular place of worship and what it means to belong. I can make connections between different stories / sayings and what they teach followers of different religions /worldviews.	I can make connections between different stories / sayings and what they teach followers of different religions / worldviews. I can explore belief in action and make connections with my own life and communities. I understand the commitment and dedication needed for different faith followers. I can reflect on my own values and explore what I can learn from the values of believers?



Key Assessment Questions	Can I recall different beliefs, faiths and practise, explaining the meaning behind them? Can I give thoughtful responses? Can I explain elements of the Hindu faith?	Can I identify the symbolism of a Christingle? Can I show how advent is a time of preparation for Christians? Can I identify features of my local church?	Can I discuss examples of religious leaders in stories from different faiths and perspectives? Can I find out questions about right and wrong? Can I express my own opinion?	Can I connect my ideas regarding religion with my own previous learning? Can I reflect on my own values? Can I understand commitment and dedication needed by people of any faith and none?	Can I find the moral in a story? Can I show and explain what is sacred to people of different faiths? Can I show why worshippers choose a particular place and what it means to belong?	. Can I make connections between stories and sayings of different world views? Can I explore belief in action in my life and community?		
Music	Let Your Spirit Fly	Glockenspiel 1 Winter Performance	Guitar Production	Three Little Birds Guitar	The Dragon Song	Bringing Us Together		
				Production				
Listen and	Listen and Appraise				art and know who sang or wro	te them?		
appraise		now who sang them or wrote	them.	Can I recognise the style of				
Sing and play	 To recognise the styl To talk about the fea 	le of songs learned atures and meaning of a song		Can I talk about the features and meanings of songs? Can I express how music makes me feel?				
onig and play		ify and move to the pulse.		Call Lexpless flow music makes the reer:				
Composing	-	song makes them feel.						
	Sing and Play				and in a group, including in uni	son and two-parts?		
Improvise		g in a group can be called a ch	oir and has a conductor	Can I show an awareness of				
Performance		gs evoke different feelings mportance of listening to othe	ore when singing together	Can I listen to others and ke	•			
. c.romanec		nust warm up your voice	ers when singing together	Can I talk confidently about instruments we are using?				
		d in simple two-parts.		Can I improvise using instruments?				
	To demonstrate a go			Can I talk about different ways to record compositions?				
	To sing with awarene			Can I talk about how my music was created?				
		ss of the pulse internally whe	n singing	Can I reflect on and make m	nusical decisions?			
		struments used in class differentiated parts on a tune	ad instrument	Can I show planning and sar	reful consideration about my pe	orformancos?		
	• To play 1, or all of 4,		eu instrument	Can I consider the best posi		eriorinances		
	Compose and Improvise	Torri tricii part		Can I record and reflect on i				
	To improvise using ir	nstruments in the context of a	a song they are learning to					
	perform							
	To talk about:							
	 A composition creat Different ways of rec 							
		cording compositions ple melody using 1, 3 or 5 not						
		section of music that can be						
		our music was created	F					



	 To listen to and reflect on a developing composition decisions about pulse, rhythm, pitch, dynamics and To record the composition in a way that recognises sound and symbol Perform To understand that performances are planned and the occasion and audience To choose what to perform and create a programm To communicate the meaning of lyrics and clearly To consider the best position for performing To record a performance and reflect on it 	d tempo. es connection between d carefully considered for me.					
RSHE	Online Safety – Link to Computing Unit Personal Development – Relationships Personal Development – Living in the Wider World Personal Development – Health and Wellbeing						
manage relationships	Democracy and Citizenship Understand what discrimination means	Sex and Relationships I know where money comes from and what its	Drugs and Alcohol I can be welcoming				
how and who to	+ I can recognise bullying	used for	I understand what makes a balanced diet				
ask for help	I know what to do if I don't like a touch	I know I am different and we all have differences	I understand what bacteria is				
unique	I have explored caring relationships I recognise safe and unsafe behaviour	I show respect for diversity in my community I can explore characteristics of family life	I understand what habits are hygienic I know what to do if a fire starts				
individuals	I have considered different types of	I know why it is important to save energy	T KNOW WHAT TO GO II A THE STAILS				
recognise beauty	relationship	I know about different groups and communities	Drugs and Alcohol				
in difference	I can explore what makes a good friendship	I know how to get help in an emergency	I know how smoking effects people				
ovpross	Democracy and Citizenship	SRE	I can consider why people smoke I know some of the effects of smoking on the body				
express emotions and	I can ask questions to help me understand	I know and respect the body differences between	I understand the concept of passive smoking				
opinions	something in more detail	myself and others	I understand the rules and laws to prevent smoking				
respectfully	I can ask questions to improve or change things	I can name male and female body parts using	I can make a positive choice not to smoke				
manage risk	 I know that the role of parliament is to ask questions and challenge government 	agreed words Understand that each person's body belongs to					
know rights and	questions and chaneilge government	 I understand that each person's body belongs to them 					
responsibilities		I understand personal space and unwanted touch					
of my citizenship		I understand that all families are different and					
		have different members					
Key Assessment	What does discrimination mean?	I can identify who to go to for help Where does money come from?	How can you be welcoming to others?				
Questions	How do you know if someone is being bullied?	How are you different from other people? Is anyone	What makes a balanced diet?				
Questions	What is a caring relationship? How do you know?	the same?	What is bacteria?				
	Can you tell me what safe and unsafe behaviours	What characteristics are there of family life?	What can we do to be hygienic?				
	might be?	What different groups are in your and other	What should you do if a fire starts?				



	What are different types of behaviour? What makes a good friend? Can I ask questions to deepen my understanding? Can I describe the role of Parliament in asking questions? Can I identify how people can represent an issue and express some issues I am passionate about?		communities? Why is it important to save energy? Who and how can you get help in an emergency? Are all our bodies different? Why is this OK? Can you use agreed words to name the male and female body parts? What is personal space? What is unwanted touch? Are all families the same? What makes families different? Who can you go to for help?		What does smoking do to our bodies? Why do people smoke? What is passive smoking? Does it affect us? What are the rules and laws around smoking in England? Do you think smoking is a good choice?			
MFL	French Greetings with Puppets	French adjectives – colour, size and shape	French Playground Games – numbers and	In a French Classroom	French Transport	A circle of life in French		
Read fluently Write imaginatively Speak confidently Understand culture	 Say hello Learn every day words Ask, 'how are you?' Say 'My name is ' Use basic phrases 	Use short phrases Say the names of colours, shapes and sizes	Say numbers 1 – 30 Say my own age and ask for someone else's	Recite days of the week Name some subjects and say whether I like or dislike them Say what is in my bag and name some school equipment	Identify some forms of transport Say how to travel to a place Identify places in the world where French is spoken Demonstrate a growing vocabulary	Identify animal names in French Identify French habitats Use basic phrases		
Key Assessment Questions	Can I speak with confidence the vocabulary taught to me including introductions, colours, numbers and days? Can I write phrases in French? Can I answer questions in French? Can I read simple French words and phrases?							
Art Developing Ideas Master techniques – Drawing Painting Print making 3D	Developing ideas Use a sketchbook to record media explorations and experimentations Use a sketch book to express feelings about a subject Make notes in a sketch book about techniques used by artists Annotate ideas for improving their work through keeping notes in a sketch book Mastering technique - Drawing Develop intricate patterns/ marks with a variety of media Demonstrate experience in different grades of pencil and other implements to draw different forms and shapes Begin to show consideration in the choice of pencil grade they use. Mastering technique - Painting							
Textures,	Use a range of brushes to demonstrate increasing control the types of marks made and experiment with different effects and textures including blocking in colour,							



pattern, colour,		washes, thickened paint creating textural effects.							
line and tone	+	Use light and dark within painting and begin to explore complimentary colours. Mix colour, shades and tones with increasing confidence.							
	+	Become increasingly confident in creating different effects and textures with paint according to what they need for the task							
Taking	+	Understand how to create a background using a wash							
inspiration	3D								
from the	+	Use equipment and media with confidence							
greats.	+	Begin to show an awareness of objects having a third dimension and perspective							
	+	Join two parts successfully							
	-	Construct a simple base for extending and modelling other shapes							
	-								
	-								
	+	·							
	Texture, pattern, colour, line and tone								
	Create textures and patterns with a wide range of drawing implements								
	+								
	Taking inspiration from the greats								
	+	Continue to explore the work of a range of artists, craft makers and designers							
	+								
	+	Respond to art from	other cultures and other periods of time.						
Key Assessment	Dev	eloping ideas	Mastering technique – drawing and painting	3D	Texture, pattern, colour,	Taking inspiration from			
Questions					line and tone	the greats			
	Can	you use a	Can you create different effects and textures with	Can you explain that	Can you show me a range of	Can you tell me about			
	sket	tchbook to record	paint?	objects have a third	patterns and texture?	work by?			
	med	dia explorations and	Can you control the types of marks made with the	dimension and					
	exp	erimentations?	range of media?	perspective?		(link to different cultures			
			Can you use a range of painting techniques?	Show me how to join two		and time)			
				parts and construct a					
				simple base for extending					
				and modelling other					
	shapes								