

Progression in Year 3

Links to Wider Curriculum								
 PCSO Bonfire and Halloween Sa Anti-Bullying Week Safer Internet Day PCSO Road Safety Visit Internet Safety Assembly PCSO Visit Anti-bullying and Ha Music Tuition 				 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. D respect and an understanding t protects what is essential for w safety. The role of the police an maintaining the rule of law	hat it ellbeing a	Individual Liberty The freedom to choose and beliefs is protected		combatting di	ce of identifying and iscrimination	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	
maintaining the rule of lawRHSE Health and WellbeingRHSE RelationshipsTo be welcomingTo understand how to recoRHSE Democracy and CitizenshipTo understand how to recoTo ask questions about big issuesTo recognise safe and unsuTo understand how we can vote forRHSE Living in the Wider WchangeI know how to get help in toTo know how other people represent usRHSE Health and Wellbeinin ParliamentTo understand what a bysTo understand who helps tohealthy and safeRHSE Sex and RelationshipI know who to go to for helesupportRHSE Drugs and AlcoholTo know the rules and lawsmoking		e behaviour orld n emergency under is e keep o and	niseTo recognise appropriate and inappropriate touche behaviourRHSE Health and WellbeingorldTo describe my feelings to othersemergencyRHSE Sex and Relationshipsidentify that people are unique and to respect those differencese keepRHSE Sex and RelationshipsTo understand that each person's body belongs to themandTo understand personal space and unwanted touch RHSE Drugs and Alcohol		RHSE Relationships To understand what discrimination is To recognise a stereotype To consider different types of relationship To explore what makes a healthy friendship		RHSE Relationships To explore caring relationships which may be of different types RHSE Living in the Wider World How are we different? I show respect for diversity in my community I know about different groups and communities RHSE Sex and Relationships Understand that all families are different and have different family members	
Special Visits and Visitors								
Art: Whitworth Art Gallery, Manc	hester	Geograph	phy/History: River Dee and Canals of Chester			PE: Residential - Tattenhall		
Expeditionary Learning								
STEAM: Magnetic Games		Spring Ter	Spring Term Production			Canal Heritage Tour		



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Stone Ag	e to Iron Age	Mapping the UK/	Rivers and Routes	Egyptian	Journeys				
Reading	Science: Forces &	Reading Breath: Stories &	Geography: Mountains	Reading Breath:	History: Egyptians	Reading Breath:				
Discussion	Magnets/Rocks	Poetry – Different Forms	and Rivers	Fairy Story & Poetry		Stories and Plays & Poetry				
Discussion				Different Forms		 Different Forms 				
Connect	h Angle and the last	de de la characteria de la configura	-	– Throughout Year 3						
knowledge	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									
			correspondences between si	celling and sound and where	these occur in the word					
Reference the	read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word									
text	Comprehension - Throughout Year 3									
Skimming	Listen to and discus									
Skimming		ssion about both books that ar		-						
Scanning		check the meaning of many ur								
oodining		•			ng many inferences with eviden	ce				
Comprehension	Increase their familiarity with a wide range of books and retell some of these orally									
	Building on phonics		itegies - Apply the following r	eading strategies with increas	sing independence:					
	 Building on phonics Connect prior know 	subject skills and knowledge								
	-	words and pre taught vocabula	ary to find out what the text i	s about						
			•		honics, word roots, text organi	sation and prior knowledge				
	of context	0 0	,		, , , ,	, 0				
	Read a range of tex	ts with increasing accuracy and	d fluency							
		enthusiasm for reading and re	ead widely and frequently							
	-	it what is read with support								
		titudes to reading and underst		.		.				
Writing	The Iron Man	Fox	Rhythm of the Rain	Jemmy Button	Egyptology	Return				
Immerse	Year 3 Spelling Patterns:	Year 3 Spelling Patterns: Prefix – re	Year 3 Spelling Patterns: /a/ spelled – ai	Year 3 Spelling Patterns: /I/ spelled -le	Year 3 Spelling Patterns: -er when root word ends in	Year 3 Spelling Patterns: Homophones				
	/ow/ spelled - ou	Prefix – dis	/a/ spelled -ei	Suffix – ly	(t)ch	Challenge words				
Purpose	/u/ spelled - ou	Prefix – mis	/a/ spelled -ey	Suffix - ally	/k/ spelled – ch	Suffix – sion				
Andtenne	/i/ spelled with 'y'	Adding suffixes 1	Suffix – ly	Suffix -ly	/g/ spelled – gue	Revision				
Audience	/ze/ spelled - sure	Adding suffixes 2	Homophones	Challenge words	/k. spelled -que					
	/ch/ spelled – ture		/l/ spelled -al		/s/ spelled - sc					
Language	Challenge words		Challenge words							



Features											
	Writing at the Expected Standard in Year 3										
Plan		please see the Padlet - <u>https://millviewprimary.padlet.org</u>	/iessthomson2/rwubeztch2f1079v								
Draft, revise											
and edit	Composition										
	 Write narratives, describing setting and characters 	within a storyline or plot									
Dhanias	 Use paragraphing to group related material, focusing on a theme or topic 										
Phonics	 Ose paragraphing to group related material, rocus In non-narrative, use simple organisational device 										
and	 Use the present perfect form of verbs instead of the 										
Spelling	 bis the present perfect form of verso instead of the simple past (e.g. the has gone out to play' in contrast to 'He went out to play.') Extend sentences using a wider range of conjunctions other than those stated in the 										
opening											
	working towards standard	ons other than those stated in the									
	 Express time, place and cause using conjunctions (e a hefore after while) adverbs									
	(e.g. soon, therefore) and prepositions (e.g. before	- · · · ·									
	 Understand and use specific year 3 terminology (p 										
	prefix, clause, subordinate clause, direct speech, c										
	letter, inverted commas and speech marks)	onsonant, consonant letter, vower									
	 Draw upon material read 										
	 Use, when appropriate, figurative language includ 	ed metanhors and similes									
	Grammar & Punctuation										
	Demarcate sentences with full stops, with occasional error										
	 Demarcate sentences with run stops, with occasio Demarcate sentences with capital letters, with occ 										
	 Use question marks and exclamation marks mostly 										
	with occasional error	, concerty,									
	 Use apostrophes consistently to mark the possess 	on of									
	singular nouns										
	 Begin to use inverted commas to punctuate direct 	speech									
	Handwriting										
	 Use the diagonal and horizontal strokes that are 										
		s, when adjacent to one another, are best left un-joined.									
	Evaluate & Edit										
	Evaluate the effectiveness of their own and others	' writing									
	 Identify some spelling and punctuation errors and 										
Maths		vprimary.padlet.org/laurarobinson5/g7y3mon81njiy6no									
IVIALITS	Place value within 1,000	Multiplication and division (2)	Fractions (2)								
Computing	Addition and subtraction (1)	Money	Time								
fluently	Addition and subtraction (2)	Statistics	Angles and properties of shapes								
Solving problems	Multiplication and division (1)	Length	Mass								
Solving problems		Fractions (1)	Capacity								
Reasoning			copuory								



logically Justifying and explaining Flexible thinking Science Asking questions Making predictions Observing closely	systematic obsegather, record,	nquiries ries, comparative and fair test ervations, measurements, equ classify and present data to a age, drawings, keys, charts, ta	uipment – data loggers and th inswer questions	ermometers		
over time Taking measurements Seeking patterns Recording data Interpreting and communicating Evaluating	 draw conclusion Forces/Magnets compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others compare and group together a everyday materials on the basis of magnetism, and identify some magnetic materials 	 hs, predict, suggest improven Fossils/Soils describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter. 	 Penets and raise questions. Recently a recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the way that the size of shadows changes 	cognise similarities, difference Skeletons/Movement identify that humans and some other animals have skeletons and muscles for support, protection and movement.	 es and changes evidence Plants A investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers 	 Nutrition and Diet identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat



Key Questions	 describe magnets as having two poles	Can I explain how fossils are formed?	Can I use scientific 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	Can I use scientific language to explain the importance of the skeleton?	Food Waste - Sustainability How can we reduce our food waste? Can I identify the life cycle of a plant? Can I test how water is transported within a plant and present my findings	Plants B explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Can I explain why nutrition is important?	
	Can I compare and group different rocks based on given criteria?		and presenting data?		Can I identify ways I can reduce my food waste?	Can I plan and carry out a comparative test to see and conclude what plants need for growth?	
Geography	Mapping the UK – Mar	vellous Maps	Our City – Rivers and Rou	utes	Egyptian Journeys – What	's it like in Cairo?	
Observing patterns Making connections Developing a sense of place,	 mountains, hill and c use maps, atlases an use 8 points of a con references, symbols of ordnance survey r knowledge of the UK 	oasts (link to rocks in science d globes & digital/computer in pass, 4 figure grid and key (including the use naps) to build their ties round Cheshire and) mapping to locate countries a	and capitals of the world - de ve, measure, record and d physical features in the e of methods, including	 ographical features (hills & mountains) Physical geography: scribe features studied 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. Collect and investigate data e.g. relating to temperatures, drawing conclusions Ask and answer a range of geographical questions 		
space and scale		ppass, symbols and key to	round them	important to settlements			



Conducting fieldwork	build knowledge	 be able to explain how people have used rivers 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 	 about the physical and human characteristics of a location understand how land-use patterns change over time link to earliest settlements
Big Ideas and	Questioning	Scale	Scale and Questioning
Key Assessment	Can I find key cities and counties around Cheshire?	Where are the Rivers of the UK and the World?	Can I compare my locality to another?
Questions	Can I locate Cheshire on a map?	How are rivers created and what are their features?	Can I collect data and investigate it?
	Can I describe key features of the area in which I li		Can I ask questions about a geographical location,
	Can I use maps and keys to find information?	How do geographers carry out 'fieldwork'?	including physical and human features?
		Can I show my own fieldwork?	
History	Hunter Gatherers of the Stone Age to Iron Ag		Ancient Civilisations - Egyptians
		te, including: dates; time period; era; change; chronology;	
Making		a good standard in order to communicate information about	
interpretations	I know what 'prehistory is' and some ways we		 I know some facts about the Pyramids at Giza;
and raising	can learn about it;	today;	I know some reasons why the Nile river was so
questions	I know some ways life changed during the era of the Stone Age:	 I can suggest ways life was changed with the introduction of canals; 	 important to the Ancient Egyptians; I know about the role of a Pharaoh;
Explaining	of the Stone Age; I know some theories about why Stonehenge	 I know some of the challenges faced by Navvies 	 I know that Egyptians worshipped many Gods and
significance	was built:	when building canals;	can name some;
	 I know features of life in the Stone Age; 	 I know some facts about the life of Thomas 	 I know some ways Rameses II ensured he would be
Finding	 I know reactives of the in the stone Age, I know some heritage sites which can still be 	Telford and how his life was different to the	remembered;
similarities and	seen today.	navvies;	 I can explain how we know about the Ancient
differences		 I can identify features of life on canal boats in 	Egyptians;
Seeing change	show an understanding of the concept of a	Chester;	-0/P (12/2)
and continuity	nation and a nation's history	I know some reasons why canals stopped being	show an understanding of the concept of a
,	 Place events, artefacts and historical figures of 		nation and a nation's history;
Identifying causes	a time line using dates		Use term 'settlement' – be able to give examples
and	Use term 'settlement' - be able to give	show an understanding of the concept of a	 Describe different accounts of a historical
consequences	examples	nation and a nation's history	event, suggest some of the reasons why the
Develop a sense	 Describe some characteristic features of the 	Use original sources from the local area to ask	accounts may differ
of chronology	past, including ideas, beliefs, attitudes and th		 Describe some characteristic features of the
	about how the experiences of men, women a		past, including ideas, beliefs, attitudes and think
	children might be similar and different	about open and closed questioning	about how the experiences of men, women and
	 Describe different accounts of a historical 	 Describe some characteristic features of the 	children might be similar and different
	event, suggest some of the reasons why the	past, including ideas, beliefs, attitudes and think	 Use more than one source of evidence for
	accounts may differ;	about how the experiences of men, women and	historical enquiry in order to gain a more
		children might be similar and different	accurate understanding of history;



			 Use more than one so historical enquiry in or accurate understandir Understand the conce why things change. 	der to gain a more	 Describe different accou event, suggest some of t accounts may differ 		
Big Ideas and	Invasion and Settlement		Invasion and Settlement		Invasion and Settlement		
Key Assessment	How do we know about 'F		What was life like for the pe	eople who built and used	Can children use information		
Questions	How did things change du	ring and after the Stone	the canals?		explain how the pyramids we		
	Age? How might people see the	aca avants differently?	Why were canals created in What evidence can we see		Can children explain why ther Akhenaten?	e are different views of	
	Why should these events		been used, and are used no		Can children explain some fea	tures of Egyptian life?	
	with should these events	be remembered:	How can we use sources to		Can children show why Rames		
	Can I ask complex questio	ns about the past?	the past?		version of events remains?		
	Can I make links in and ac				Can children identify some rea	asons why the civilisation in	
	Can I understand the sign	ificance of events and	Can I ask complex questions	s about the past?	Egypt ended?		
	people?		Can I make links in and acro				
	Can I understand why peo	ople interpret events	Can I understand the signifi	cance of events and	Can I ask complex questions about the past?		
	differently?		people?		Can I make links in and across my learning?		
	Can I explain concepts and	d terminology?	Can I understand why peop	le interpret events	Can I understand the significa		
			differently?		Can I understand why people interpret events differently? Can I explain concepts and terminology?		
	Ouline Cefety 1 ecosion		Can I explain concepts and	lerminology?	Can Texplain concepts and ter	minology?	
Computing	Online Safety – 1 session	w social media platforms are	used to interact				
				ilities to treat others respectf	ully and recognising when digita	al behaviour is unkind	
Code	 Learning about 	• •					
			ognising when an email might	be fake and what to do abou	ıt it		
Connect	Learning that no	ot all information on the inter	rnet is factual				
	Understanding	who personal information she	ould/ should not be shared w	ith			
Communicate	Networks and the	Scratch	Emailing	Journey inside a	Video Trailers	Comparison Cards	
Collect	Internet			Computer		databases	
Collect	Learning what a	Using an algorithm	Eearning to log in	Understanding what	Using decomposition	Understanding the	
	server does	to explain the roles	and out of an email	the different	to explore the code	vocabulary	
	Learning what a network is and its	of different parts of a computer	account	components of a computer do and	 behind an animation Taking photographs 	associated with databases: field,	
	purpose	Using logical	including a subject,	how they work	and recording video to	record, data	
	 Dentifying the key 	reasoning to explain	'to' and 'from'	together	tell a story.	 Learning about the 	
	components	how simple	 ♦ Sending an email 	+ Drawing	 ↔ Using software to edit 	pros and cons of	
	within a network,	algorithms work	with an attachment	comparisons across	and enhance their	digital versus paper	
	including whether	Explaining the	Replying to an email	different types of	video adding music,	databases	
	they are wired or	purpose of an		computers	sounds and text on	Sorting and filtering	



	 wireless Recognising links between networks and the internet Learning how data is transferred Understanding that computers follow instructions 	 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 programs 	 terms and phrases for search engines Understanding the purpose of emails. Learning what a search engine is 	 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 	screen with transitions	 databases to easily retrieve information Creating and interpreting charts and graphs to understand data
Key Assessment	Can I explain what a	Can I explain the purpose	Can I log in and out of an email account?	Can I explain the different	Can I explore the code	Can I use correct
Questions	server does? Can I explain what a	of an algorithm? Can I use loops to make a	Can I write an email	components of a computer?	behind an animation? Can I take photographs and	vocabulary? Can I sort and filter
	network is?	code more efficient?	including a subject, to and	Can I compare different	record video to tell a story?	databases?
	Can I show how data is	Can I debug a code,	from?	types of computer?	, Can I edit and enhance my	Can I create and interpret
	transferred?	justifying what was	Can I send an		video to add music, sounds	charts and graphs?
		wrong?	attachment?		and text?	
DT	Mechanical Systems –	Food - Eating Seasonally	Digital World – Electronic Charm	Structures – Constructing a Castle		Textiles - Cushions
	Pneumatic toys	and the work of others base			on to the original design	
		r modification of the individua				
Knowledge of	Using the views of ot	hers to improve designs	-			
tools		ig the outcome, suggesting in				
Responsible		structive criticism on own wo				
designers and	_	of a product against the origin oduct and thinking of other w				
makers	 Evaluating all end pr Designing a toy 	 Creating a healthy 	 	 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
Moul of t	criteria from a	ingredients,	key examples.	Drawing and		individual design
Work safely	design brief	considering the	 Suggest a feature 	labelling a design		criteria
Knowledge of	Generating ideas	taste, texture, smell	from the Micro:bit	using 2D shapes,		Following design
Knowledge OI	using thumbnail	and appearance of	that is suitable for an	labelling: - the 3D		criteria to create a



hutof		alvatala a a a d		the endiate		o Ch o wee				aughie a
brief		sketches and	÷	the dish	÷	eCharm.		shapes that will	*	cushion
	1	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
		to create a desired		recipe		unsuccessful, by	\oplus	Making facades from		and sewing the edges
		motion	Φ	Describing the		comparing their		a range of recycled		
	Φ	Using syringes and		benefits of seasonal		code to a correct		materials		
		balloons to create		fruits and vegetables		example.	÷	Identifying features		
		different types of		and the impact on	\oplus	Explain the basic		of a castle		
		pneumatic systems		the environment		functionality of their	Φ	Identifying suitable		
		to make a	\oplus	Suggesting points for		finished program.		materials to be		
		functional and		improvement when	\oplus	Suggest key features		selected and used		
		appealing		making a seasonal		for a pouch, with		for a castle,		
		pneumatic toy		tart		some consideration		considering weight,		
	Φ	Selecting materials	Φ	Learning that		for the overall		compression,		
		due to their		climate affects food		theme and the user.		tension		
		functional and		growth	Φ	Use a template	÷	Extending the		
		aesthetic	Φ	Working with		when cutting and		knowledge of wide		
		characteristics		cooking equipment		assembling a pouch,		and flat based		
	\oplus	Understanding		safely and		with some support.		objects are more		
		how pneumatic		hygienically	Φ	Describe what is		stable		
		systems work	Φ	Learning that		meant by 'point of	÷	Understanding the		
	¢	Learning that		imported foods		sale display' with an		terminology of strut,		
		mechanisms are a		travel from far away		example.		tie, span, beam		
		system of parts		and this can	Φ	Follow basic design	÷	Understanding the		
		that work together		negatively impact		requirements using		difference between		
		to create motion		the environment		computer-aided		frame and shell		
	Φ	Understanding	\oplus	Learning that		design, drawing at		structure		
		that pneumatic		vegetables and fruit		least one shape with				
		systems can be		grow in certain		a text box and bright				
		used as part of a		seasons		colours, following a				
		mechanism	Φ	Learning that each		demonstration.				
	Φ	Learning that		fruit and vegetable	\oplus	Evaluate their				
		pneumatic systems		gives us nutritional						
		pricamatic systems		0.105 05 101 101 101 101						



	force air over a distance to create movement	benefits	design.				
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?	3D (Can invo Can pro	I construct a range of geometric shapes? I use terminology olved in structures? I evaluate an end duct?		Can I use different stitches to join fabric? Can I decorate my fabric? Can I design and make a template?
PE	Invasion games/Netball Evaluate	Tag Rugby	Dance	Gyn	nnastics	Tennis	Athletics
Skill	 Watch, describe and 	evaluate the effectiveness of performance has improved ov	•				
agility	Throwing and catching	ays) and catch with greater	 Begin to improvise with a partner to 	 Choose ideas to compose a 		Striking and hitting: Strike with accuracy	Running: the state of the
balance	control and accuracy 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	Travelling with a ball:	ays 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	a game, with reason Passing a ball:	able control. different ways in a game	 Begin to compare and adapt movements and motifs to create a 		actions with increasing confidence, including changes of		 Focus on their arm and leg action to improve their sprinting technique.
co-operative and competitive	Possession:	nd win back possession of	 Perform with some awareness of rhythm 	¢	direction, speed or level. Develop the quality		 Begin to combine running with jumping over hurdles.
	Using space:	and expression.		of their actions, shapes and balances.		 Focus on trail leg and lead leg action when running over 	
	Attacking and defending: Use simple attacking and	defending skills in a game.		¢	Move with coordination, control and care.		hurdles. Jumping:
				¢	Use turns whilst travelling in a variety		to take off and to land with.



Key Assessment Questions	Can you throw in different accuracy? Can you travel with a ball i Can you identify and demo attacker and defender in a some of these skills? How can you win back pos	n different ways? onstrate the role of an 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?	 of ways. Begin to use equipment to vault. Create interesting body shapes while holding balances with control and confidence. Begin to show flexibility in movements 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?	 Develop an effective take-off for the standing long jump. Develop an effective flight phase for the 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. Can you show me how to run, jump and throw using a variety of techniques?
RE	Hinduism	Free Choice		Christianity		Islam
Religious tolerance Reflection	What does a Hindu believe about God and how is Diwali celebrated?	Festival of Christingle and Advent	How can the Bible help a Christian with their way of life?	What do I think about Jesus and how is he portrayed in art from around the world? Why is the cross important for Christians?	What is my point of view about God and why do people have faith?	What do Muslims believe happened on 'the Night of Power' and how do they worship?
Self- Understanding Wonder	Children can • Explain how a Hindu may worship at home or in	 Children can identify the symbolism of a Christingle show how advent 	 Children can Describe and suggest reasons why Christians use titles to 	Children can Explain how pictures of Jesus from around the	Children can Explain what they think about God Explain how Christians see	Children can Identify and understand that Muslims believe the
	the mandir.	• snow now advent is a time of	describe Jesus	world show a	God as 'Three in	Prophets



Sense of	Describe and	preparation for	including	personal	One' (Father, Son	(including
Community	explain how a	Christians?	Christmas &	relationship	& Holy Spirit)	Jesus) who
	Hindu	 identify features 	Easter (eg	with	through symbols.	came before
Open-	celebrates	of a local church?	Saviour,	Christians?	(Trinity)	Muhammad
mindedness	Diwali and		Emmanuel,	 Describe what 		(pbuh) all
	Holi		Messiah, Light of	the Gospels tell		taught the
	 Explain how a 		the World)	us about Jesus		same message,
	Hindu may		Describe how	as a person?		and that
	view God.		Christians live	 Suggest what 		Muhammad
	Retell some		their lives as	Christians can		(pbuh) is the
	Hindu stories		disciples and	learn about		last and final
	and explain		choose to follow	Jesus from		prophet.
	their		Jesus.	nativity stories		Recall at least
	significance		 Explain why & 	and the Easter		3 key facts
	for a Hindu.		how people lives	story.		about the story
	tor a minuu.		changed when	 Describe and 		of the 'Night of
			they met Jesus.	suggest		Power'
			they met jesus.	reasons why		Muhammad's
				Christians use		(pbuh) first
				titles to		revelation.
						 Identify and
				describe Jesus		 Identity and recognise the
				including		Qur'an as the
				Christmas &		sacred book
				Easter (eg		
				Saviour,		for Muslims.
				Emmanuel,		Explain how
				Messiah, Light		and why
				of the World)		Muslims treat
						it with respect
						and believe it
						to be the exact
						words of
						'Allah' (God)
						Describe 3
						ways Muslim
						worship shows
						devotion to
						Allah referring
						to life at home
						& in the



						Mosque. Analyse how the main features of a mosque explain Muslim key beliefs.
Key Assessment Questions	Can I explain how a Hindu may worship at home or in the mandir? Can I describe how a Hindu celebrates Diwali and Holi? Can I explain how a Hindu many view God?	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 describe and suggest reasons why Christians use titles to describe Jesus e.g. saviour, Messiah Can I describe how Christians live their life as disciples? Can I explain how and why people's lives changed when they met Jesus?	Can I describe pictures of Jesus from around the world? Can I describe what the gospels tell us about Jesus as a person? Can I suggest what Christians can learn about Jesus through the Christmas and Easter stories? Can I name some other titles Christians give to Jesus?	Can I explain what I think about God? Can I explain how Christians see God as 'Three in One?'	Can I identify and understand that Muslims believe the prophets who cam before Muhammed (pbuh) all taught the same message and that Muhammah (pbuh) is the final prophet? Can I identify and recognise the Qur'an as the sacred book for Muslims? Can I identify some of the main features of a mosque?
Music	Let Your Spirit Fly	Glockenspiel 1 Winter Performance	Guitar Production	Three Little Birds Guitar Production	The Dragon Song	Bringing Us Together
Listen and appraise Sing and play Composing	 Listen and Appraise To learn songs and know who sang them or wrote them. To recognise the style of songs learned To talk about the features and meaning of a song To confidently identify and move to the pulse. 		Can I sing some songs by heart and know who sang or wrote them? Can I recognise the style of music? Can I talk about the features and meanings of songs? Can I express how music makes me feel?			
Improvise Performance	 To talk about how a song makes them feel. Sing and Play To know that singing in a group can be called a choir and has a conductor To explore how songs evoke different feelings To understand the importance of listening to others when singing together 			Can I sing confidently alone and in a group, including in unison and two-parts? Can I show an awareness of being 'in tune'? Can I listen to others and keep to a beat? Can I talk confidently about instruments we are using?		
	 To know why you must warm up your voice To sing in unison and in simple two-parts. To demonstrate a good singing posture. To sing with awareness of being 'in tune' 			Can I improvise using instruments? Can I talk about different ways to record compositions? Can I talk about how my music was created?		



	• To have an awareness of the pulse internally whe	en singing	Can I reflect on and make m	nusical decisions?	
	To talk about the instruments used in class				
	+ To play 1, or all of 4, differentiated parts on a tur	ned instrument	Can I show planning and careful consideration about my performances?		
	To rehearse and perform their part		Can I consider the best position for performing?		
	Compose and Improvise		Can I record and reflect on I	my performance?	
	 To improvise using instruments in the context of perform 	a song they are learning to			
	To talk about:				
	A composition created by you				
	 Different ways of recording compositions 				
	 To help create a simple melody using 1, 3 or 5 nd 	otes			
	 To plan and create a section of music that can be 				
	To talk about how your music was created				
	 To listen to and reflect on a developing composit 	tion and make musical			
	decisions about pulse, rhythm, pitch, dynamics a				
	 To record the composition in a way that recognis sound and symbol 				
	Perform				
	To understand that performances are planned ar	nd carefully considered for			
	the occasion and audience				
	To choose what to perform and create a program	nme.			
	To communicate the meaning of lyrics and clearly	y articulate them			
	To consider the best position for performing				
	To record a performance and reflect on it				
RSHE	Online Safety – Link to Computing Unit				
anage	Personal Development – Relationships	Personal Development - Living in the Wider World		Personal Development – Health and Wellbeing	
ationships	Democracy and Citizenship	Sex and Relationships		Drugs and Alcohol	
	I understand what discrimination means	Φ I know where money comes from and what its		I can be welcoming	
w and who to	 I can recognise bullying 	used for		I understand what makes a balanced diet	
k 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	
	I have explored caring relationships	I show respect for diversity in my community		I understand what habits are hygienic	
lique dividuals	 I recognise safe and unsafe behaviour 	I can explore characteristics of family life		I know what to do if a fire starts	
	 		.		
cognise beauty	relationship			Drugs and Alcohol	
difference	I can explore what makes a good friendship			 I know how smoking effects people 	
				I can consider why people smoke	
press	Democracy and Citizenship	SRE		 I know some of the effects of smoking on the body 	
motions and pinions espectfully	 I can ask questions to help me understand something in more detail 	 I know and respect the b myself and others 	oody differences between	 I understand the concept of passive smoking I understand the rules and laws to prevent smoking 	



manage risk know rights and responsibilities of my citizenship	 I can ask questions to improve or change things I know that the role of parliament is to ask questions and challenge government 		 agreed words I understand that each them I understand personal I understand that all fa have different membe I can identify who to g 	o to for help	✤ I can make a positive choice not to smoke	
Key Assessment Questions	 What does discrimination mean? How do you know if someone is being bullied? What is a caring relationship? How do you know? Can you tell me what safe and unsafe behaviours might be? 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? 		 Where does money come from? How are you different from other people? Is anyone the same? What characteristics are there of family life? What different groups are in your and other 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? 		How can you be welcoming to others? What makes a balanced diet? What is bacteria? What can we do to be hygienic? What should you do if a fire starts? 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 age	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 confiden Can I write phrases in Frei		ne including introductions, col	ours, numbers and days?		



	Can I answer questions in French?						
	Can I read simple French words and phrases?						
Art	Developing ideas						
Developing	Use a sketchbook to record media explorations and experimentations						
Ideas	Use a sketch book to express feelings about a subject						
Master	A Make notes in a sketch book about techniques used by artists						
techniques –	Annotate ideas for improving their work through keeping notes in a sketch book						
Drawing	Mastering technique - Dra	-					
Painting		terns/ marks with a variety of media					
Print making		ence in different grades of pencil and other implements t	o draw different forms and sha	apes			
3D	-	leration in the choice of pencil grade they use.					
	Mastering technique - Painting						
Textures,	•	es to demonstrate increasing control the types of marks	made and experiment with dif	ferent effects and textures inclu	iding blocking in colour,		
pattern, colour,		aint 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 						
Teldae	• •	-	paint according to what they n	leed for the task			
Taking inspiration		create a background using a wash					
from the	3D						
greats.	Use equipment and media with confidence						
5.0000	 Begin to show an awareness of objects having a third dimension and perspective Lein two parts suppossfully 						
	 ↔ Join two parts successfully ↔ Construct a simple base for extending and modelling other shapes ↔ Produce larger ware using pinch/ slab/ coil techniques ↔ Demonstrate awareness in environmental sculpture and found object art 						
	 Demonstrate awareness in environmental sculpture and round object art Show awareness of the effect of time upon sculptures 						
	Texture, pattern, colour, l						
		patterns with a wide range of drawing implements					
		n natural materials to show an awareness of different vie	ewpoints of the same object.				
	Taking inspiration from th		· · · · · · · · · · · · · · · · · · ·				
		the work of a range of artists, craft makers and designers	5				
		ers work, expressing thoughts and feelings, and using know		artists and techniques.			
	Respond to art from	other cultures and other periods of time.					
Key Assessment	Developing 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		
	sketchbook to record	paint?	objects have a third	patterns and texture?	work by?		
	media explorations and	Can you control the types of marks made with the	dimension and				
	experimentations?	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	