

Policious Education	Danas	nol Coold & Haalth Ed	Dhysical Calua	ation	Colorea	
Religious Education	Personal, Social & Health Ed		Physical Education		Science	
David & the Psalms	Relationships: developing and		Swimming: Use three		What is sound? How does sound travel?	
Through the Bible stories of David, learn about the following:	maintaining healthy		different strokes; learn to		How do our ears work? What is pitch?	
Connect Christian values and beliefs to	relationships, recognise and		control breathing; swim		What happens to sound as we move	
events from the stories of David;	-	our emotions, recognise	confidently and fluently		away from the source?	
understand the qualities of good	risky or negative relationships.		on the surface and underwater; understand how swimming affects our body; swimming between 50-100m and to keep swimming for 45-90 seconds.		Through investigating and researching.	
friendships; identify values that are important; give an opinion about the values and opinions of others; understand what a psalm is.	Computing				Design Technology Designing and making our own Greek salads. Taste & evaluate Greek foods; hygiene and safety; working with others to design; evaluating our designs. Weighing ingredients using scales.	
English					Mathematics	
Class rules and writing a class charter.					alue, comparing and ordering 4 digit	
Reading, writing and retelling Greek myt	hs				s, rounding numbers to the nearest 10, 100	
through drama: Theseus and the Minota	^{ur;} Year 4 Aut		ump 1 or 1000,		, adding and subtracting 4 digit numbers	
Icarus; Medusa; King Midas and the Adv	entures					
of Odysseus.			Multiplication facts for 2s, 3s, 4s, 5s, 6s, 7 10s (and associated division facts).		cation facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s,	
Information Texts: asking questions abo	ut				d associated division facts).	
Ancient Greece, then researching & pres	enting.					
Spanish		History	Wow Experie	nces	Art / Music	
All about me: listening to others speak	Usina ti	melines, investigating	Gods & Monsters of		Sketching skills: Mount Olympus & the	
in Spanish, singing songs and rhymes;	_	earching: everyday life	Ancient Greece – history		Greek Gods.	
speak and begin to write in sentences;	and food in Ancient Greece; the		workshop by Imagining		Mamma Mia (singing, playing	
use accurate pronunciation and	Greek Gods and Mount		History.		glockenspiels, improvising &	
intonation.	Olympus.		· ····································		composing).	
	Cultural Appreciation Researching how the lives of		Greek food tasting. Drama and role play to act			
Visit or Visitors					British Values Debate	
Gods & Monsters of Ancient Greece –					Should children be allowed to vote?	
history workshop by Imagining History.	children to now.	have changed from then	our Greek myths.		(links to democracy)	



Religious Education Religions of the World: exploring the main religions of the location of study; making comparisons to Christianity; presenting findings to an audience. Christianity through Art: exploring religious artwork and artwork; describing religious expression;	Health & lifestyles physical health & risks; wa physical	nal, Social & Health Ed Wellbeing: healthy s; how to maintain , mental & emotional wellbeing; managing ays of keeping lly & emotionally safe llying Week)	Physical Education Swimming: Use three different strokes; learn to control breathing; swim confidently and fluently on the surface and underwater; understand how swimming affects		Science Electricity: Circuits & Conductors Constructing series circuits; predicting and testing; describing the function of a switch; understanding conductors and insulators.	
describing what icons are; explaining what an artist is trying to show us. Christmas: Jesus as the light of the world.	E-safety & Communication: safe passwords: not sharing personal		our body; swimming between 50-100m and to keep swimming for 45-90 seconds.		Design Technology Electrical & Mechanical Components: components in a circuit; adapting designs; trying out ideas.	
English Poetry: The Sky Hawk. Research and writing information texts a location of study. Persuasive writing: writing adverts and I to persuade tourists to visit. Christmas stories.		Year 4 Autumn 2 Multip		using fo	Mathematics d problems, multiplication and division ormal written methods. ication facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s, s, 12s.	
Spanish Commands, actions, shops, signs and directions. Christmas gifts: describing favourite toys and presents.	Geography A study of a location which is different from the UK. Mapwork to locate the place & its physical features; comparing villages and cities in the location.		Wow Experiences Music and dance from the location of study. Artwork from the country of study. Food tasting from the		Art / Music Printing: printing using 4 colours; creating an accurate design & printing onto different materials. Glockenspiels: the language of music & learning to use & read musical notation.	
Visit or Visitors Lego electricity workshop.	Researc differenc	Iltural Appreciation hing similarities and ces between the lives of there and here in the UK	location of study. Lego electricity workshop.		British Values Debate Should punishments for bullies be harsh? (links to tolerance & Anti-Bullying Week)	



Religious Education Epiphany: The Fourth Wise Man Artwork and story writing based on the picture book. Jesus the Son of God: to understand what authority is and to identify people in authority; understand how people in	Health a change choices help; ho	onal, Social & Health Ed & Wellbeing: managing ; how to make informed s; to recognise sources of ow to respond to an ncy; different ways of g safe.	Physical Educ Badminton: strikin control and accur correct technique starting to unders game. Gymnastics: explo	ng using acy; s; tand the	Science States of Matter: solids, liquids and gases. Compare and group materials; explain what happens when they are heated/cooled; identify evaporation and condensation within the water cycle; measure & research termperature.	
authority show respect; link Bible stories to Christian beliefs; understand how Jesus showed authority whilst showing respect to God; understand how Bible stories confirm Christian beliefs.	Computing Esafety & programming: explore & evaluate online games; levels of difficulty; inputting algorithms.		action to create a long sequence; plan & adapt sequences; explain how to use strength & suppleness.		Design Technology Flexible Sheet Materials (models of Westbrook buildings): design & create frame structure; use measurements accurately; use glue gun; create nets.	
English The Fourth Wise Man: story writing. Fantasy Stories: Harry Potter and the Philosopher's Stone. Explanation writing: The Snoozatron by Wallace & Gromit. Performance Poetry: poetry from around the world.		Year 4 Sp	oring 1	Mathematics Singapore Maths: graphs (drawing and reapicture graphs, bar graphs and line graphs fractions (equivalent fractions, adding and subtracting, mixed numbers and simplifyin fractions). Multiplication facts for 2s, 3s, 4s, 5s, 6s, 7s 10s, x11s, x12s (and associated division facts		
Spanish Epiphany – cultural appreciation of this important Christian festival in Spain. Family members and parts of the face.	Geography Local study of Westbrook to learn about how the area developed, what it was like before and how it is used now.		Wow Experiences Fieldwork study of Westbrook: traffic and business surveys, interviews with members of the public.		Art/Music Buildings & the environment: sketching skills and looking more closely at the local environment; study of James Gibbs (architect of Warrington Town Hall). Charanga: Lean on Me (glockenspiels)	
Visit or Visitors Visit to Westbrook Centre. United Utilities Workshop about the water cycle.	Cultural Appreciation Thinking about the how Westbrook has changed in the last thirty years.		Sketching local buildings. Designing & making models of buildings.		British Values Debate Should everybody have the right to freedom of speech? (liberty)	



Religious Education	Personal, Social & Health Ed		Physical Education		Science		
Lent: why Lent is a special season in the Church calendar; why Lent lasts for	Relationships: recognise & manage emotions; respond to		Basketball: throw & catch		Working Scientifically with a focus on		
40 days; the importance of the colour	risky or negative relationships;		accurately; control the ball; understand when to		Investigative Skills. British Science Week.		
purple; understand why people fast	-	equality & diversity.	keep possession		British Science week.		
(making links with other religions);			ball; move to find		Desing Teshaseless		
making links between beliefs and sources; make links between values,	Computing Esafety & the Internet:		space; vary tactics &		Design Technology		
commitments & our own attitudes.		ion when online;	adapt skills.		Mouldable Materials: use a range of techniques to shape and mould; design		
	understand how to cancel pop		•		with an awareness of audience; use a		
Easter: trust & betrayal; forgiveness;		uses; safe mode in	Multi-Skills & Dod	-	range of tools and equipment; evaluate		
explore Easter story from the angle of betrayal & discuss the loyalty of	_	how to save and access	send & receive; dodging & chasing.		product, thinking about appearance.		
women in Bible stories.	with fav	ourites & history.			Linked to Easter.		
English					Mathematics		
Science Week: research scientists & wri	te fact			Singapo	ore Maths: time (reading the time to the		
files about them.					arest minute on analogue and digital; changing		
Stories from Around the World: reading,		Year 4 Sp	12 10 24		hour; time problems); decimals (tenths		
retelling, drama, writing. Easter: newspaper reports about the betraya		Tear 4 Sp	decimals Multiplic		ndredths, comparing & ordering; rounding Is; dividing by 10, 100, 1000) cation facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s,		
Jesus & poetry: The Magic Box by Kit W	right						
(linked to Easter			10s, x11		1s, x12s (and associated division facts).		
Spanish		Geography	Wow Experier	nces	Art		
Easter: celebrating the Christian		g about the UK and the	British Values Week: artwork, research and		Reflections: Van Gogh Starry Night over the Rhone study. Then create own		
festival in Spain.		ce between the British					
	Isles, the UK and Great Britain. Naming cities and towns of the		mini project about London.		paintings of the River Thames.		
Parts of the body.							
	UK and using maps.		Catalyst Museum: working scientifically.				
Visit or Visitors	Cultural Appreciation				British Values Debate		
Visiting scientists for British Science	British Values Week: learning				Should we have a royal family in Great		
Week.		ur values and the impact			Britain?		
Catalyst Museum, Widnes.	they hav	/e on society.					



Religious Education Prayer: what is prayer? How and when people pray; why people pray; reflect upon different styles of prayer; creating prayers in different ways; explaining how prayer is an expression of belief and commitment; interviewing and talking to Christians about their prayers; to understand that prayer is a way to communicate with God; to explore prayers within other religions.	Personal, Social & Health Ed Living in the wider world: respect for ourselves and others; the importance of responsible behaviour; rights and responsibilties, respect & equality; diverse communities. Computing Data retrieval & organisation: capture images; choose images to download; uploading images from camera to computer.		Physical Education Swimming: Use three different strokes; learn to control breathing; swim confidently and fluently on the surface and underwater; understand how swimming affects our body; swimming between 50-100m and to keep swimming for 45-90 seconds.		Science Animals including humans & the digestive system including: teeth identifying and naming parts of the digestive system, simple food chains.
English Viking story: Beowolf – reading, retelling, drama, story writing. Information texts: researching, making notes and write information texts about the Vikings.		Year 4 Sur	Mathematics Singapore Maths: decimals and money (ad- and subtracting; worded problems); perime area and geometry (shape). Multiplication facts for 2s, 3s, 4s, 5s, 6s, 7s 10s, x11s, x12s (and associated division facts		ere Maths: decimals and money (adding tracting; worded problems); perimeter, d geometry (shape). cation facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s,
Spanish Feeling unwell: different types of illnesses. Animals: names of animals.	History The Vikings: timelines, devising questions to research, Viking invasions, Danelaw, Viking homes and everyday life in Viking times.		Wow Experiences Weaver Hall Museum: children are architects for the day and they meet Ceolwulf the Viking.		Music Charanga: Blackbird Notation and recording of sequences; use notation in a performance; listening and appraising.
Visit or Visitors Weaver Hall Musuem	How En result o	ultural Appreciation gland changed as a f the Viking invasions; e is different today.			British Values Debate Should people always be punished for rule breaking? (Rule of the Law)



Religious Education	Personal, Social & Health Ed		Physical Education			
The Church: visit to a church;	Living in the wider world:		Swimming: Use three			
understanding what a church is; what	analyse & evaluate situations; understand & show empathy; giving constructive feedback.		different strokes; learn to control breathing; swim		classifying plants and animals and their	
it means to belong to a church; compare different Christian					habitats; recognise that environments	
compare different Christian denominations; explore Bible stories of	giving c	constructive reedback.	confidently and flu	uently	bitats; recognise that environments ange & this can pose danger. Design Technology extiles: thinking about what a user ould want; creating a strong product; anning and devising a template; explain ow to join things in different ways; ploration of different stitches. Mathematics Mathematics Maths: measure (capacity, length, of measure and converting between es and quadrilaterals; position and symmetry, Roman Numerals. on facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s, 12s (and associated division facts). Art extiles: recreate a section of the Bayeux apestry using a range of different	
Jesus and Peter; making comparisons between different places of worship; describe the use of a church building to reflect belief; use religious language when describing a church; explore symbolism in church (colours and artefacts).	Computing Databases: input data into a database; sorting and searching a database; using the terms		on the surface and underwater; understand how swimming affects our body; swimming between 50-100m and to keep swimming for 45-90 seconds.		Design Technology Textiles: thinking about what a user would want; creating a strong product; planning and devising a template; explain how to join things in different ways; exploration of different stitches.	
English Letter writing: letters to authors about their books and their writing. Newspaper reports: linked to The Battle of Hastings. Biographies about Edward the Confessor. Poetry: The Windrush Child by John Agard.		Year 4 Sun	nmer 2	mass; u them); a moveme Multiplic	Mathematics Singapore Maths: measure (capacity, length, mass; units of measure and converting between them); angles and quadrilaterals; position and movement, symmetry, Roman Numerals. Multiplication facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s, 10s, x11s, x12s (and associated division facts).	
Spanish		History	Wow Experier	nces	Art	
Weather: different types of weather and	Anglo-S	Saxon rulers and Edward	Visit to places of worship:		Textiles: recreate a section of the Bayeux	
how to talk about the weather.	the Confessor; what led to The		a church, a mosque and a		Tapestry using a range of different	
Ice creams: different flavours of ice	Battle of Hastings; the Bayeux		synagogue to learn about		textiles and joining techniques.	
cream; learning songs about ice	Tapestry.		other beliefs and religious customs and practices.			
creams.						
Visit or Visitors	Cultural Appreciation How life in England has changed		Habitats treasure hunt in		British Values Debate	
Visit to places of worship: a church, a					Should we always forgive others? (links	
mosque and a synagogue.		he Battle of Hastings.	school grounds.		to respect)	
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