

## St Mawes KS2 Rolling Programme

	Autumn	Spring	Summer	Autumn	Spring	Summer
	Α	Α	Α	В	В	В
Termly Theme	Cornwall	Ancient Greeks	To The Stars	Britain in the Blitz	The Stone Age	Circle of Life
Key Texts	Why the Whales came.	Who Let the Gods out?	Cosmic	The Eagle in the Snow	The Stone Age Boy	Varjak Paw
-	The poetry of Charles Causley	Percy Jackson	George's Secret Key to the Universe	Goodnight Mr Tom	A Pebble in my Pocket	Charlotte's web
		The Iliad and the Odyssey	The Rubbish Tip Alien- Pie Corbett	Warhorse  Dawn After the Raid- Timothy Corsellis	I Was Born in the Stone Age- Michael Rosen	The Tyger- William Blake
Science	Electricity — creating circuits that include switches and lights, drawing diagrams with appropriate symbols.  Light and shadows-recognise light is needed in order to see and how shadows are formed	Properties and changes of materials- how matter can be dissolved in liquids, exploring filtering, sieving and evaporating.  Animals including humansthe heart and circulatory system.	Earth and Space- recognising the movement of the planets relative to the sun and how the rotation of the Earth creates day and night.  Forces- exploring gravity and how objects fall to Earth, understand resistance and friction, gears levers and pulleys.	Light and sight- How light travels in straight lines and we can see objects due to how they give out or reflect light.  Sound- how sound is made, find patterns in pitch and volume, how sound gets fainter with distance.	Rocks and Fossils- compare different types of rocks, how fossils are formed and recognise soil is made of rocks and organic matter.  Evolution and Inheritance — how living things have changed over time and how animals adapt to suit their environment.	Living Things and their Habitats- grouping and classifying animals in our local environment using common characteristics  Animals, including Humans- how animals need the right type of nutrition and they cannot make their own food, recognise how diet and exercise, drugs and lifestyle impacts on how our bodies
	Working Scientifically Year 3 and 4:  asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions			<ul> <li>recognising and contr</li> <li>taking measurements,</li> <li>accuracy and precisio</li> <li>recording data and re</li> <li>labels, classification k</li> <li>using test results to m</li> <li>reporting and present</li> </ul>	5 and 6: es of scientific enquiries to answer of olling variables where necessary using a range of scientific equipmen, taking repeat readings when appeaults of increasing complexity using eys, tables, scatter graphs, bar and take predictions to set up further coing findings from enquiries, including anations of and degree of trust in resolutions.	nt, with increasing ropriate scientific diagrams and line graphs mparative and fair tests g conclusions, causal

	Let Your Spirit Fly	Three Little Birds	Bringing us Together	Mama Mia	Stop!	Blackbird	
	Glockenspiel Stage 1	The Dragon Song	Reflect, Rewind and Replay	Glockenspiel stage 2	Lean on Me	Reflect, rewind and Replay	
	<ul> <li>improvise and compo</li> <li>listen with attention t</li> <li>use and understand s</li> <li>appreciate and under</li> </ul>	solo and ensemble contexts, using the semusic for a range of purposes us to detail and recall sounds with incretaff and other musical notations stand a wide range of high-quality ding of the history of music.	ing the inter-related dimensions of reasing aural memory	music			
PE	Team Games	Dance	Athletics	Dance	Gymnastics	Athletics	
	Gymnastics	Team games	Team Games	Team games	Team games	Orienteering	
	<ul> <li>play competitive gam and defending</li> <li>develop flexibility, str</li> <li>perform dances using</li> <li>take part in outdoor</li> </ul>	throwing and catching in isolation es, modified where appropriate [for ength, technique, control and balan a range of movement patterns and adventurous activity challenges nances with previous ones and dem	example, badminton, basketball, concelled the sample, through athletics of the south individually and within a teal	and gymnastics]	unders and tennis], and apply basic	principles suitable for attacking	
PSHE	Jigsaw-	Jigsaw-	Jigsaw-	Jigsaw-	Jigsaw-	Jigsaw-	
	Being in My World  Celebrating Difference	Dreams and Goals Healthy Me	Relationships Changing Me	Being in My World  Celebrating Difference	Dreams and Goals Healthy Me	Relationships Changing Me	
R.E	What does it mean to be a Muslim today?	Why is the Torah important to Jewish people?	What kind of world did Jesus want?	What kind of King is Jesus?  Was Jesus the Messiah?	Creation and science- Conflict or Complimentary?	Why do Hindus want to be good?	
	How can following God bring freedom and justice?	What difference does the resurrection make to Christians?	How does faith help people when life gets hard?	(Christmas)	Why do Hindus want to be good?	What matters most to Humanists and Christians?	
Computing	Microbit from 1st use Programming A	Animation  Repetition in Shapes	Variables in Games Programming A	Internet safety  Book creator	The Internet Computer Systems & Contexts	Systems & Searching Computer Systems & Contexts	
	Selection in Quizzes Programming B	Programming A/ Repetition in Games	Sensing with Microbits Programming B / Cross Curricular		Audio Editing Digital Media / Cross Curricular	Video Editing Digital Media / Cross Curricular	
	<ul> <li>design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts</li> <li>use sequence, selection, and repetition in programs; work with variables and various forms of input and output</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> <li>understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration</li> <li>use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content</li> <li>select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information</li> <li>use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact</li> </ul>						

	Autumn C	Spring C	Summer C	Autumn D	Spring D	Summer D
Termly Theme	Amazing Amazon	Ancient Egypt	Transport	The Romans	The Coast	The Dark Ages
Key Texts	The Great Kapok Tree  The Explorer  'I asked the River' by  Valerie Bloom	The Egyptian Cinderella Secrets of a Sun King	Cogheart From a Railway Carriage- Robert Louis Stevenson	Escape from Pompeii Roman invasion I am a Roman Soldier- Josiah Wedgewood	Flotsam The Sea- James Reeves	King Arthur and his Knights of the Round Table Avoid Being in a Medieval Castle Beowulf
Science	States of Matter- exploring solids, liquids and gases and how they go through changes when heated or cooled.  Plants-identify the parts of a plant, exploring the requirements of plants, how water is transported and seed dispersal.	The Water Cycle -identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.  Forces and Magnets — explore how forces and magnets attract and repel, identifying poles on magnets and how resistance and friction can affect the movement of an object (recap on gravity included)	Electricity- identify common conductors and insulators and associate metals with being good conductors.  Animals including humanshow nutrients and water are transported in animals.	Animals including humans- the digestive system  Living things and their habitats- classifying plants	Living things and their habitats- how environments change and how this poses a danger to living things.  Living things in their habitats- life cycles, stages in growth and development, reproduction and gestation.	Animals, including humans- teeth and food chains  Animals, including humans-How humans develop to old age, how some animals have a skeleton for movement and support.
	Working Scientifically Year 3 and 4:      asking relevant questions and using different types of scientific enquiries to answer     them     setting up simple practical enquiries, comparative and fair tests     making systematic and careful observations and, where appropriate, taking accurate     measurements using standard units, using a range of equipment, including     thermometers and data loggers     gathering, recording, classifying and presenting data in a variety of ways to help in     answering questions			<ul> <li>recognising and contr</li> <li>taking measurements,</li> <li>accuracy and precisio</li> <li>recording data and re</li> <li>labels, classification k</li> <li>using test results to m</li> <li>reporting and present</li> </ul>	s and 6: es of scientific enquiries to answer colling variables where necessary using a range of scientific equipme n, taking repeat readings when asing esults of increasing complexity using eys, tables, scatter graphs, bar and take predictions to set up further co ing findings from enquiries, includir anations of and degree of trust in	ent, with increasing propriate g scientific diagrams and line graphs omparative and fair tests ng conclusions, causal

	charts, and tables reporting on findings j or presentations of res using results to draw s improvements and rais identifying differences processes	simple conclusions, make predictions	ritten explanations, displays s for new values, suggest imple scientific ideas and		s and other presentations evidence that has been used to supp	ort or refute ideas or arguments
DT	Foods and medicines come from the rainforests? Understand and apply the principles of a healthy and varied diet; understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed-Cooking and tasting foods from other countries	Egyptian jewellery- Design, make and evaluate, use of technical knowledge to create an Egyptian necklace and bracelet.	Create bridges that hold weight and explore axels on vehicles- Design, make and evaluate and use of technical knowledge to understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]-	Making healthy pizzas - Prepare and cook a variety of predominantly savoury dishes using a range of cooking technique-	Design, make and evaluate and beach huts- Design, make and evaluate, use of technical knowledge using computer design programs to monitor and control products.	Sewing based on Bayeux Tapestry — Design, make and evaluate, use of technical knowledge to apply their understanding of how to strengthen, stiffen and reinforce more complex structures
Art	Sculpture -Jeff Koons  to create sketch books to improve their maste	Use of colour through natural pigments- tempera paints and Leonardo Da Vinci to record their observations and usery of art and design techniques, inchitects and designers in history.			<b>Beach art-</b> Andy Goldsworthy example, pencil, charcoal, paint, cl	Saxon brooches- Tiffany ay],
History	The Mayans- a non-European society that provides contrasts with British history — one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.	Ancient Egypt- the achievements of the earliest civilizations — an overview of where and when the first civilizations appeared and a depth study of one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China	The First Railways - a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066	Ancient Rome- the Roman Empire and its impact on Britain	Viking Raiders- the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor	Anglo Saxons and the Scots- Britain's settlement by Anglo-Saxons and Scots
Geography	Rivers as a life source — What is a river and how does it support the Amazon rainforest?: Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and	Rivers and settlements- Why do people settle next to rivers?: Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	The transport network of the U.K-Name and locate counties and cities of the United Kingdom; Use the eight points of a compass, four and six-figure grid references, symbols and key	The Mediterranean and Italy- (Volcanoes) Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European	Compare local human geography of ports and harbours Name and locate key topographical features (including hills, mountains, coasts and rivers.)	Changes of land use and settlements of Britain Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural

	earthquakes, and the water cycle.			country, and a region in North or South America-European Geography.		resources including energy, food, minerals and water.		
Music	Charanga Year 5-	Charanga Year 5-	Charanga Year 5-	Charanga Year 6-	Charanga Year 6-	Charanga Year 6-		
	Make You Feel My Love	Dancing in the Street	Livin on A Prayer	Нарру	A New Year Carol	Music and Me		
	The Fresh Prince of Bel-Air	Classroom Jazz 1	Reflect, Rewind and Replay	Classroom Jazz 2	You've got a Friend	Reflect, Rewind and Replay		
	<ul> <li>improvise and compo</li> <li>listen with attention t</li> <li>use and understand s</li> <li>appreciate and under</li> </ul>	se music for a range of purposes us o detail and recall sounds with incr taff and other musical notations	ing the inter-related dimensions of easing aural memory	ruments with increasing accuracy, fl music m different traditions and from great	, ,			
PE	Dance	Athletics	Athletics	Team Games	Team Games	Athletics		
	Team games	Team Games	Orienteering	Gymnastics	Dance	Orienteering		
		throwing and catching in isolation	and in combination	1 J				
	<ul> <li>perform dances using a range of movement patterns</li> <li>take part in outdoor and adventurous activity challenges both individually and within a team</li> <li>compare their performances with previous ones and demonstrate improvement to achieve their personal best.</li> </ul>							
PSHE	Jigsaw-	Jigsaw-	Jigsaw-	Jigsaw-	Jigsaw-	Jigsaw-		
	Being in My World	Dreams and Goals	Relationships	Being in My World	Dreams and Goals	Relationships		
						Relationships		
	Celebrating Difference	Healthy Me	Changing Me	Celebrating Difference	Healthy Me	Changing Me		
R.E	Celebrating Difference What does it mean if God is	Healthy Me When Jesus left what was the	Changing Me What is the Trinity?	Celebrating Difference What do Christians learn from	Healthy Me What is it like to follow God?	·		
R.E	3 33	J J	What is the Trinity?	3 33	What is it like to follow God?	Changing Me		
R.E	What does it mean if God is Holy and Loving?	When Jesus left what was the impact of the Pentecost?	What is the Trinity?  Why do some people think	What do Christians learn from the Creation Story?	What is it like to follow God?  How do festivals and worship	Changing Me Gospels: What would Jesus do?		
R.E	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is	What is the Trinity?  Why do some people think that life is like a journey and	What do Christians learn from the Creation Story?  How do festivals and family life	What is it like to follow God?  How do festivals and worship show what matters to a	Changing Me Gospels: What would Jesus do? How and why do religious and		
R.E	What does it mean if God is Holy and Loving?	When Jesus left what was the impact of the Pentecost?	What is the Trinity?  Why do some people think	What do Christians learn from the Creation Story?	What is it like to follow God?  How do festivals and worship	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to		
R.E Computing	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital	What is it like to follow God?  How do festivals and worship show what matters to a	Changing Me Gospels: What would Jesus do? How and why do religious and		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication & Collaboration Computer	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?  Branching data bases	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place?		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication &	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital Media / Cross Curricular	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital Media / Cross Curricular	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?  Data Logging Data & Information / Cross Curricular	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place? Sequence in Music Programming A		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication & Collaboration Computer Systems & Contexts	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?  Branching data bases	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital Media / Cross Curricular  Photo Editing Digital Media /	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital Media / Cross Curricular  Flat-file Databases Data &	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?  Data Logging Data & Information / Cross Curricular  Spreadsheets Data &	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place? Sequence in Music Programming A Events & Actions		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication & Collaboration Computer	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?  Branching data bases	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital Media / Cross Curricular	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital Media / Cross Curricular	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?  Data Logging Data & Information / Cross Curricular	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place? Sequence in Music Programming A		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication & Collaboration Computer Systems & Contexts  3D Modeling, Digital Media / Cross Curricular	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?  Branching data bases  Connecting computers	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital Media / Cross Curricular  Photo Editing Digital Media / Cross Curricular	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital Media / Cross Curricular  Flat-file Databases Data &	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?  Data Logging Data & Information / Cross Curricular  Spreadsheets Data & Information / Cross Curricular	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place? Sequence in Music Programming A Events & Actions Programming B		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication & Collaboration Computer Systems & Contexts  3D Modeling, Digital Media / Cross Curricular  design, write and deb use sequence, selection	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?  Branching data bases  Connecting computers  ug programs that accomplish specifn, and repetition in programs; work	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital Media / Cross Curricular  Photo Editing Digital Media / Cross Curricular	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital Media / Cross Curricular  Flat-file Databases Data & Information / Cross Curricular  mulating physical systems; solve pro of input and output	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?  Data Logging Data & Information / Cross Curricular  Spreadsheets Data & Information / Cross Curricular	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place? Sequence in Music Programming A Events & Actions Programming B		
	What does it mean if God is Holy and Loving?  Why does it mean to be Hindu in Britain today?  Communication & Collaboration Computer Systems & Contexts  3D Modeling, Digital Media / Cross Curricular  design, write and deb use sequence, selectio use logical reasoning	When Jesus left what was the impact of the Pentecost?  What do Hindus believe God is like?  Branching data bases  Connecting computers  ug programs that accomplish specifn, and repetition in programs; work to explain how some simple algorith	What is the Trinity?  Why do some people think that life is like a journey and what significant events mark this?  Web Page Creation Digital Media / Cross Curricular  Photo Editing Digital Media / Cross Curricular  ic goals, including controlling or six with variables and various forms the work and to detect and corrections.	What do Christians learn from the Creation Story?  How do festivals and family life show what matters to Jewish people?  Vector Drawing Digital Media / Cross Curricular  Flat-file Databases Data & Information / Cross Curricular	What is it like to follow God?  How do festivals and worship show what matters to a Muslim?  Data Logging Data & Information / Cross Curricular  Spreadsheets Data & Information / Cross Curricular	Changing Me Gospels: What would Jesus do? How and why do religious and non-religious people try to make the world a better place? Sequence in Music Programming A Events & Actions Programming B		

•	select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals,
	including collecting, analysing, evaluating and presenting data and information

• use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact