

<u>EYFS</u>	Autumn 1	<u>Autumn 2</u>	<u>Spring 1</u>	Spring 2	Summer 1	<u>Summer 2</u>	
Behaviour Focus	<u>Manners Matter</u>		Taking responsibility		Active and Alert		
Stay Safe, Stay Healthy	Class Charter SMART – E Safety World Mental Health Day	Anti-Bullying week Fire Safety Who keeps me safe.	Internet Safety day. Children's Mental Health Week	Road Safety Mental Health Awareness week	NSPCC – speak out, stay safe	Sun safety World Wellbeing week: Sports week.	
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)	
<u>Prime Area</u> <u>English</u>	Once upon a time (Traditional Tales)	Whatever Next (writing letters)	Naughty Bus (stories and speech)	HATTIE PECK (sequenced writing and Non-Fiction)	Forest and Jungles (Recount. Rhyme and Poems)	Growth and Change (Mixed Focus)	
<u>Prime Area</u> <u>Maths</u>	Match, sort and compare Measure and Pattern 1,2,3 Circles and Triangles 1-5 4 sided shapes		1-5 Mass and Capacity 1-8 Length, Height and Time 9-10 3D Shape		Numbers to 20 How many? Compose and decompose Sharing and grouping		
Prime Area Science – including CP	Light and Dark Electricity Seasonal Change Exploration and Enquiry Sills		Life Cycles Habitats Seasonal Change Exploration and Enquiry Sills		Plants Human Body Seasonal Change Exploration and Enquiry Sills		
	Specific Areas						
Geography and History	Personal History – birthdays, passing of time, daily chronology, now and next, historical language (Yesterday, before, next, then, tomorrow)  Personal Chronology revisited in Y1		Geography – recounting familiar journeys both verbally and pictorially (not aerial mapping), prepositional language and familiar landmarks close to school and home  Comparison with London  Mapping skills revisited in Y1, Y2, Y3, Y4,  UK (London) revisited in Y2		Personal History – Wider Chronology Geography – Physical Geography (Forests) Wider Chronology revisited in Y1 and Y2 before following a chronological approach in KS2 Physical Geography Revisited in Y1, Y2 before detailed study in rivers Y3, Volcanos Y4, Mountains and rainforests Y5		
<u>RE</u>	Being Special - Where do we belong?	Why is Christmas so important to Christians	Which people are special and why?	Why is Easter so important to Christians	Which places are special and why	Which stories are special and why?	
Art and DT	Art: Colour Mixing and tones	Art: Mixing Media	DT – Joining Materials  Revisited in Y1-6  Art and DT: Design, make and evalue contexts  Revisited in Y1-6		exts in Y1-6		
<u>Computing</u>	Information Communication Technology Identify a range of technology Internet Safety		Use technology for	Information Communication Technology Use technology for different purposes Using a mouse		Computer Science Beebots and simple software	



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<u>Behaviour</u> <u>Focus</u>	Manner	s Matter	<u>Taking re</u>	Taking responsibility		Active and Alert	
Stay Safe, Stay Healthy	Class Charter Who keeps me safe. SMART – E Safety World Mental Health Day	Anti-Bullying week Fire Safety	NSPCC - PANTS Internet Safety day. Children's Mental Health Week	Road Safety Mental Health Awareness week	Healthy relationships. Stranger Danger	Sun safety Keeping safe outdoors. World Wellbeing week: Sports week.	
Core Curriculum English	Lost and Found Adventure story	Nibbles the Book Monster- Diary	The Lion Inside Journey Story	The Curious Case of the Missing Mammoth – Adventure story	Toys in Space Fantasy Story	Goldilocks and just the 1 Bear Innovated story (character or setting)	
<u>Core</u> <u>Curriculum</u> <u>Maths</u>	Geometry - shape Place value Addition and Subtraction Mass and Volume		Place Value Addition and Subtraction Length and Height		Time Multiplication and Division Geometry – Position and Direction Fractions Place value Money		
<u>Core</u> <u>Curriculum</u> <u>Science</u>	Science: Common Ai	nimals and the Senses	Science	– Materials	Scie	Science: Plants	
Humanities Geography and History	Geography: Fieldwork in the school grounds	History Family Album	Geography: small area of the U.K (where I live and play)	History: Significant People within a decade -the Beatles	Geography: Seasonal and Daily Weather	History – The Royal Family – focusing on Queen Elizabeth II	
RE	Who do Christians say made the world? (Harvest)	Why does Christmas matter to Christians? (Incarnation)	Who is Jewish and how do they live? (Judaism)	What do Christians believe God is like?	What does it mean to belong to a faith community?	How should we care for others an d the world, and why does it matter?	
Art and DT	Art -Drawing - Drawing in the style of Aardman animations.	DT: Mechanisms (pop up cards)	DT: Stability and Strength	Art -Painting - Portraits. Pop artist Andy Warhol.	Art Sculpture - Andy Goldsworthy study.	DT: Preparing and combining foods	
Computing	Basic Computer Skills	Producing digital Media	Unplugged algorithms	Presenting information	Programming with robots	Data handling: Pictograms	
<u>Music</u>	My Musical Heartbeat	Dance, Sing and Play!	Exploring sounds	Learning to Listen	Improvisation	Performance	
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)	



Year 2	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	Spring 2	Summer 1	Summer 2	
<u>Behaviour</u> <u>Focus</u>	<u>Manners Matter</u>		<u>Taking responsibility</u>		Active a	Active and Alert	
Stay Safe, Stay Healthy	Class Charter Who keeps me safe. SMART – E Safety World Mental Health Day	Anti-Bullying week Fire Safety	Internet Safety day. Children's Mental Health Week	Road Safety Mental Health Awareness week	NSPCC – speak out, stay safe	Sun safety World Wellbeing week: Sports week.	
<u>Core</u> <u>Curriculum</u> <u>English</u>	Troll Swap Story writing	The Owl who was Afraid of the Dark – Report	The Dragon Machine Adventure Story	Major Dizzy, Major Glad Major Dizzy instructions	The Last Wolf Letter writing	Grandads Secret Giant – story with a moral	
Core Curriculum Maths	Place Value Addition and Subtractions Geometry – Shape Time		Addition and Subtractions Money Length and Height Multiplication and Division		Fractions Geometry – Position and Direction Statistics Mass, Capacity and Temperature		
<u>Core</u> <u>Curriculum</u> <u>Science</u>	Science: Animals including humans Science – living things and their habitats		Science	e- Materials	Science: Plants		
Geography and History	Geography: UK countries and cities	History: Events beyond living memory Titanic	Geography: continents of the world	History: Significant people (explorers)	Geography: area in a contrasting non-European country (Africa)	History of childhood compare and contrast (1800 to now)	
<u>RE</u>	What is the good news Ch	ristians believe Jesus brings	Who is a Muslim and how do they live?	Why does Easter matter to Christians?	Who is a Muslim and how do they live? (Part 2)	What makes some places special to believers?	
Art and DT	DT – food (Eatwell)	Drawing – Owl study. Explore shading and hatching	DT – wheels and axels	Printing — Develop sketches of plants into printmaking, (William Morris).	Textiles - Children to create an abstract weave (Caroline Saxby)	DT – Textiles (puppets)	
Computing	What is a computer	Unplugged Algorithms	Scratch Jr	Storing and presenting Data	Modifying text and images	Presenting data	
<u>Music</u>	Pitch, Rhythm and Pulse	Playing in an orchestra	Inventing a Musical Story	Recognising different sounds	Further exploring improvisation	Our BIG concert	
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)	



Year 3	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
<u>Behaviour</u> <u>Focus</u>	<u>Manners Matter</u>		Taking responsibility		Active and Alert	
Stay Safe, Stay Healthy	Class Charter Who keeps me safe. SMART – E Safety World Mental Health Day	Anti-Bullying week Fire Safety	Internet Safety day. Children's Mental Health Week	Mental Health Awareness week	NSPCC	World Wellbeing week: Sports week.
Core Curriculum English	Seal Surfer Recount Letter	Winter's Child -Fantasy Story	Stone Age Boy Story retelling	Big Blue Whale -Informative Article	Journey Adventure Story	Zeraffa Giraffa Peruasive Writing
<u>Core</u> <u>Curriculum</u> <u>Maths</u>	Place Value Addition and Subtractions Multiplication and Division Shape		Multiplication and Division Fractions Length and Perimeter Statistics		Mass and Capacity Fractions Money Time Geometry – Shape	
<u>Core</u> <u>Curriculum</u> <u>Science</u>	Science: Rocks and Soils Science: Light			nals inc Humans ces and Magnets	Science: Plants	
Geography and History	History: Ancient Britain (Stone Age to Iron Age)	Geography: The region where I live (OS mapwork, fieldwork in local area)	History: Ancient Egyptians	Geography: Aspects of River	History – Ancient Civilisations	Geography Countries in Europe linked to food in those countries
<u>RE</u>	What is it like for someone to follow God?	What is the trinity and why is it important for Christians?	How do festivals and worship show what matters to a Muslim?	How do festivals and family life show what matters to Jewish people?	What do Christians learn from the creation story?	How and why do people try to make the world a better place?
Art and DT	Art: Drawing - Iron and Stone age drawings. Introducing tertiary colours.	DT: Shell (hollow) / frame structure: make a shadow box	Art: Painting – Is graffiti art? Paul Curtis artist study.	DT- mechanical systems (linkages and levers)	Art: Sculpture – Lundin Kudo study. Create clay sculptures of fruit & veg,	DT: Food – simple dish
Computing	Composing emails	Programming a game	Creating a programmable world	Alerting Digital Media	How things work including networks	Publishing content online
<u>Music</u>	Writing down Music	Playing in a band	Composing using your imagination	More Musical Stories	Improvisation	Opening Night
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)



Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
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<u>Behaviour</u> <u>Focus</u>	<u>Manne</u>	rs Matter	<u>Taking re</u>	Taking responsibility		<u>Active and Alert</u>	
Stay Safe, Stay Healthy	Class Charter Who keeps me safe. SMART – E Safety World Mental Health Day	Anti-Bullying week Fire Safety	Internet Safety day. Children's Mental Health Week	Smoking and Alcohol misuse. Mental Health Awareness week	NSPCC	World Wellbeing week: Sports week.	
<u>Core</u> <u>Curriculum</u> <u>English</u>	Gorilla – Narrative	Leon and The Place Between - recount	Escape from Pompeil - Historical Narrative	When the Giant Stirred -Retelling from a different viewpoint	Where the Forest Meets the Sea - Zoo Information Board	Blue John  - Letter  Writing	
<u>Core</u> <u>Curriculum</u> <u>Maths</u>	Place Value Addition and Subtractions Area Multiplication and Division		Multiplication and Division Length and Perimeter Decimals Fractions Statistics		Decimals Money Time Geometry – Shape Position and Direction		
<u>Core</u> <u>Curriculum</u> <u>Science</u>	Electricity (simple circuits, switches and conductors/insulators		Science: Sound Science: States of matter	Science Living things in their environment Science: Animals including humans (teeth and diges			
Geography and History	Geography: A region in the UK (Lake District)	History: Ancient Greece	History: Roman Invasion	Geography: Key aspects of volcanoes and earthquakes	History: Roman Britain	Geography: Contrasting region in a European Country	
<u>RE</u>	What kind of world did Jesus want?	For Christians when Jesus left; what was the impact of Pentecost?	What do Hindu's believe God is like?	Why do Christians call the day that Jesus died 'Good Friday'?	What does it mean to be a Hindu in Britain today?	How and why do people mark the significant events of life?	
Art and DT	DT – Electrical systems	Art: Drawing – Greek study - Introducing shade	DT Textiles (seams, stiffening and strengthening materials and fastenings)	Art: Painting – Children to explore impressionist techniques such as stippling, focusing on the works of Claud Monet.	Art: Sculpture - Rainforest study – Children to create wire flower sculptures.	DT food (simple savoury and cooking techniques	
Computing	Branching Databases	Repetition and forever loops	Creating a video	Networks and online services	Coding with Scratch	Spreadsheets	
<u>Music</u>	Musical Structures	Exploring emotions as you play	Composing as a group	Creating emotion through music	Expression and innovation	The Show Must Go on	
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)	



<u>Year 5</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
<u>Behaviour</u> <u>Focus</u>	<u>Manners Matter</u>		Taking responsibility		Active and Alert	
Stay Safe, Stay Healthy	Class Charter Who keeps me safe. SMART – E Safety Bike ability World Mental Health Day	Anti-Bullying week Fire Safety	NSPCC Internet Safety day. Children's Mental Health Week	Mental Health Awareness week	Taking personal responsibility: Drugs and unhealthy behaviour County Lines Online gaming and gambling	World Wellbeing week: Sports week.
Core Curriculum English	Queen of the falls – recount	Lost Happy Endings — traditional tale	Arthur and the Golden Rope – Myth	The Darkest Dark — Biographies	The Paperbag Prince- information text	Information text
<u>Core</u> <u>Curriculum</u> <u>Maths</u>	Place Value Addition and Subtractions Multiplication and Division Fractions		Multiplication and Division Fractions Decimals and percentages Perimeter and Area Statistics		Geometry – Shape Position and Direction Decimals Negative Numbers Converting units Volume	
<u>Core</u> <u>Curriculum</u> <u>Science</u>	Science: Animals Including Huma Science: Earth and Space	ans	Science: Forces		Science: Materials Science: Living things and their h	nabitats
Geography and History	History: Anglo S	axons and Vikings  Geography: UK cities, counties and features	History: Early Islamic Civilisations (cAD900)	Geography: Mountains*	History – Tudors	Geography: Contrasting region (Amazon Basin, Rainforest Biome)
<u>RE</u>	What does it mean if Christians believe God is holy and loving?	Why do Christians believe that Jesus was the messiah?	What does it mean to be a Muslim in Britain today?	Creation and science, conflicting or complimentary?	How can following God bring freedom and Justice?	What matters most to Christians and to Humanists?
Art and DT	DT – mechanical systems (cams, pulleys and gears)	Art: Drawing - Children to explore Ben Johnson and look at the architecture of the Liverpool skyline	DT – 3D textiles (gussets, seam allowance, combining fabric) Belt  Art Printing –create a multilayered print based on a space scene. – James Green		DT- seasonal food	Art sculpture – Children to develop skills in using clay to create skulls painted in the style of Jean Basquait
Computing	Create/search database	If and Else Statements	Creating music using code	Difference WWW/Internet	3D modelling	Stop motion animation
<u>Music</u>	Melody and Harmony in Music	Sing and play in different styles	Composing and chords	Enjoying Musical Styles	Freedom to improvise	Battle of the bands
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)



<u>Year 6</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	Summer 1	<u>Summer 2</u>	
<u>Behaviour</u> <u>Focus</u>	Manners Matter		Taking responsibility		Active and Alert		
Stay Safe, Stay Healthy	Class Charter Who keeps me safe. SMART – E Safety World Mental Health Day	Anti-Bullying week Fire Safety	Internet Safety day. Children's Mental Health Week	Smoking and Alcohol misuse. Mental Health Awareness week	NSPCC	World Wellbeing week: Sports week.	
<u>Core</u> <u>Curriculum</u> <u>English</u>	Can we save the tiger – Report hybrid	Star of Fear , Star of Hope - Flashback	The Selfish Giant- Classic Narrative		Multi Genre writing opportunities based on a variety of stimulus and extracts		
<u>Core</u> <u>Curriculum</u> <u>Maths</u>	Place Value Addition, Subtraction, Multiplication and Division Fractions Comparing units of measurement		Ratio Algebra Decimals Fractions, Decimals and Percentage Area, Perimeter and Volume Statistics		Shape Position and Direction Consolidation and Problem solving		
<u>Core</u> <u>Curriculum</u> <u>Science</u>	Science: Animals Including Humans (circulatory) Science: Electricity		Science Living thing	Science Living things and their environment Science: Light		Science Evolution	
Geography and History	WW2 (a theme in British History beyond 1066)		Geography: North America co	ountry and key features (Canada)	History: Local History – the Mersey and Slave Trade links	Geography: Human Geography, land use, economic activity, OS mapwork (Llandudno)	
<u>RE</u>	Christians and how to live: What would Jesus do?	Why is the Torah important to Jewish people?	Why do Hindus want to be good?	What difference does the resurrection make to Christians?	For Christians what kind of King is Jesus?	Why do some people believe in God and some not?	
Art and DT	DT structure, mechanisms and electrical Systems (diorama)		Art: Drawing based on the artist L S Lowry leading into painting (perspective) using images from the Selfish Giant		Art: Textiles – Tie-Dye/Batik (Leavers T Shirt) DT – Embroidery		
<u>Computing</u>	Creating Formula in Excel	Using Variables	Program for an audience	Plan and compose Music	How Data is stored	HTML	
<u>Music</u>	Music and Technology	Developing ensamble skills	Creative composition	Musical styles connect us	Improvising with confidence	Farewell Tour	
<u>PSHE</u>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)	

