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Subject	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
	Zeraffa Giraffa	The Bear Under the Stairs	Rosie Revere, Engineer	The Secret Sky Garden	Lila and the Secret of the Rain	<u>The Bee Who Spoke</u>
	Links with History and Geography (biomes) - Letter - Persuasive advert (Non-Chron)	Narrative (Story Writing)Letter (Letter)	Links to Science (Everyday Materials, Women in STEM) - Instructional Reports - Adverts (Non Chron)	Links with Science (plants) - Post Card (Recount) - Narrative (Story Writing)	Links with Climate Change Links with Science Links with Geography - Recount - Diary entry (Diary)	Links with Climate Change Links with Science Links with Geography - Diary Entry (Diary) - Recipe (Instructional)
	Jim and the Beanstalk	Poetry – Remembrance	Claude in the City	The Last Wolf	The Emperor's Eggs	Where the Wild Things Are
English	- Narrative retell (recount)	(Whole School) Links to British Values Links to Remembrance Links to history - Diamante Poems (poetry) Poetry – Anti-Bullying Week (Whole School) - Acrostic poem (poetry)	Links to Science (Everyday Materials) - Post card (Recount) - Own Claude story in a different setting (Story Writing)	Links with Climate Change Links with Science Links with Geography - Diary entry (Diary) - Free Verse (Poetry)	Links with Geography-Oceans and Seas Links with Science (Living things and their habitats) - Diamante (Poetry) - Fact file (Non-Chron)	- Letter (Letter) - Narrative (Story Writing)
	Black History Month –	<u>Dragon Machine</u> Link to Science	One day on our Blue Planet	Science Week (Whole School)		200 years of the Railway
	Hidden Figures - Letter - Biography (Non-Chron)	- Newspaper (Non-chronological report) Advent Links to R.E.	Links to Science - Newspaper report (Non-Chron) - Poster (Non-Chron)	Links to science Links to BLM - Report on famous Scientist (Non-Chron)		- Poster (Non Chron) - Newspaper (Non Chron)
	Manuface	- Diary (Nativity)	A4	Newstran	Newska	Class Car
/2	Number - Place Value	Number - Addition and Subtraction	<u>Measurement</u> - Money	Number - Multiplication and Division	<u>Number</u> - Fractions	Statistics - Time
‡Ds	Number	-	Number	-	<u>Measurement</u>	Geometry
Maths	- Addition and Subtraction	Geometry - Shape	 Multiplication and Division 	<u>Measurement</u> - Length and Height	- Time	- Positoion and Direction
2		σπαρο		Measurement - Mass and capacity		<u>Consolidation</u>
_ \	Why were these people	What makes a village,	What was the Great Fire of	What was the Great Fire of	Oceans and Seas	What does it take to become a
History and Geography	influential? - Who is Queen Elizabeth 1st? - Who is Queen Elizabeth 2nd? - Who is Edith Cavell?	- What is a settlement? - What affects where people live?	- How did the Great Fire of London start? - What happened during the Great	- What was the difference between fire safety then and now? - What happened to St Paul's cathedral?	 What seas are found around the United Kingdom? What are the oceans of the world and where are they found? 	 weather expert? What is climate? What is a meteorologist? Where can extreme wed be found? How do people survive in extreme climates?

	 Who was Florence Nightingale? Who was Mary Seacole? What do these people have in common? 	 What makes up a city? How are cities and villages different to live in? What human and physical features can I find in my settlement? Can I sketch a map of my settlement, including a key? 	Fire of London and how do we know? - Why did the Great Fire burn down so many houses? - What were Tudor buildings like and can we build our own?	The Bakery – What was the difference between how royalty and peasants ate? What was London in the 17th Century really like?	 What are waves and how are they formed? The Atlantic Ocean The Pacific Ocean What is the Great Barrier Reef? 	Investigation – Seasonal Change
Science	Animals including humans What do different animals need to survive? - What is a mammal? - What are fish and birds and how do they survive? - What are reptiles and how do they survive? How can we stay healthy? - What is exercise and how does it help us stay healthy? - What is a balanced diet and how does it help us to stay healthy? - What is hygiene and how does it help us to stay healthy?	Everyday Materials What are materials and their properties? - What are the different materials and where can I find them? - What are the properties of wood, cardboard, paper and fabric and what are they used for? - What are the properties of brick and rock and what are they used for? - What are the properties of glass, metal and plastic and what are they used for? - What materials are waterproof? - Design an invention	Plants How do light and dark change the way plants grow? - What are plants? - What are the parts of plants? - What do plants need to grow? - Plan the investigation - Investigation – how do light and dark change the way that plants grow? - What did you find out from the investigation?	Plants - Is it a bulb or a seed? - What do plants need to grow? - Plan investigation – seeds and bulbs - Plants seeds and bulbs - What did you find out from the investigation? Science Week (Whole School)	Living things and their habitats What are habitats? - What are the habitats of the world? - What is the habitat in my local area? - What are microhabitats? - How do habitats effect the diet of animals? - What are food chains? - Design a microhabitat (link to DT)	Animals including humans – Growing UP What are the life cycles of different animals? - Mother and offspring - What is the lifecycle of a human? - What is the life cycle of different mammals? - What is the life cycle of amphibians? - What is the lifecycle of a butterfly? - Are there patterns between the life cycles of different animals?
я ш	Why did Jesus teach the Lord's prayer as the way to pray? Week 1: What is prayer? Week 2: What did Jesus mean when He said pray 'Thy kingdom come, thy will be done, on earth as it is in heaven'?	How does the symbol of light help us to understand the meaning of Christmas for Christians? Week 1: What does Jesus mean when He says, "I am the light of the world?"	How do the 5 pillars of Islam help a Muslim to show commitment to Allah? Week 1: What does it mean to make a commitment? How might a Muslim show their	How do Easter symbols help us to understand the meaning of Easter for Christians? Week 1: How do different symbols help us to remember the story of Easter? Week 2: What do the symbols of bread and wine teach us	Judaism- Why are they having a party? Week 1: Why are they having a party? Week 2: What is Rosh Hashanah? Week 3: What is Yom Kippur? Week 4 and 5: Why are they having another Jewish party?	Why do Christians make and keep promises before God? Week 1: What does it mean to belong to a Christian community? Week 2: How does Baptism help Christians to belong to a church? Week 3: What happened when Jesus was baptised? What does his Baptism mean to Christians?

Digital Literacy	Information Technology - Improving typing skills - Digital writing for purpose story using JIT5. Media and Wellbeing How Technology Makes You	Information Technology - Improving typing skills - Digital writing for purpose story using JIT5. Hour of Code (Whole School) Cyberbullying Pause & Think	commitment to God (Allah)? Information Technology -Saving and retrieving work -Responding to feedback -Using Busy Things Safer Internet Day (Whole School) My Digital Footprint and Identity Staying Safe	Programming Unit A -Writing, sequencing and coding algorithmDesign, share and review programs. Privacy and Security Internet Traffic	Information Technology Digital Media- Photography -Taking photographs -Landscape and Portrait photographsRecognising that photographs can be edited. News and Media Literacy That's Private!	Programming Unit B -Solve code puzzles - Writing, sequencing and coding algorithmSimply codesTest and debug codes. Relationships and communication Lee and Kim:
	Week 3: What did Jesus mean when He said pray 'Give us today our daily bread'? Week 4: Do you think forgiving someone and being forgiven are important? If yes, why? If no, why not? Week 5: What did Jesus mean when He said pray 'Lead us not into temptation but deliver us from evil'? Week 6: What does the Lord's prayer mean to Christians today and how does it help them in their daily life? Invite someone of Christian faith into class to answer questions created by children (lesson 6)	Week 2: What do you think the most important symbol on the Christingle is and why? Week 3: How and why do artists use the symbol of light in their religious paintings? Week 4: Who is your guiding light?	commitment to their faith? Week 2: How does a Muslim show their commitment to God (Allah) through prayer and confession of faith? First & second pillars of Islam: Shahadah, Salat. Week 3: How does giving to charity show a commitment to God (Allah)? The third pillar of Islam: Zakat. Week 4: How does fasting show commitment to God (Allah)? The fourth pillar of Islam: Sawm – fasting. Week 5: How does pilgrimage show a commitment to God (Allah)? The fifth pillar of Islam: Hajj. Week 6: How do the five pillars of Islam help a Muslim to show	about the meaning of Easter for Christians? Week 3 and 4: What does the symbol of the cross teach us about the meaning of Easter for Christians? Art exhibition for parents/carers (lesson 5)	(Sukkot) What are the Jewish people remembering at the festival of Sukkot? Week 6: What are the Jewish people celebrating at their festival of Hanukkah? Walk around local area (lesson 4) Visit to a synagogue (lesson 5)	Week 4: What happens in a Christian Baptism today? Week 5: What does marriage in church mean to Christians? Week 6: How are promises important in both Christian Baptism and Christian marriage? Visit to the School church (lesson 3)

	PSHE	Physical health and wellbeing: What keeps me healthy? - Eating well - The importance of physical activity, sleep and rest - How germs are spread, how we can prevent them spreading and people who help us to stay healthy and well	Mental health and emotional wellbeing: Friendship - The importance of special people in their lives - Making friends and who can help with friendships (on and offline) - Solving problems that might arise with friendships (on and offline)	Careers, financial capability and economic wellbeing: Saving, spending and budgeting (See Year 3 lessons, Summer 1) - What influences people's choices about spending and saving money - How people can keep track of their money - The world of work	Keeping safe and managing risk: Indoors and outdoors - Keeping safe in the home, including fire safety - Keeping safe online, including the benefits of going online - Keeping safe outside - Road safety	Relationships and health education: Boys and girls, families (Lessons 1,2, 4) - To understand and respect the differences and similarities between people - The biological differences between male and female animals and their role in the life cycle - Growing from young to old and that they are growing and changing	Drug, alcohol and tobacco education: Medicines and me - Why medicines are taken - Where medicines come from - Keeping themselves safe around medicines Asthma lesson: - That medicines can be used to manage and treat medical conditions such as asthma, and that it is important to follow instructions for their use
	Music	Hey You Hip Hop Music Black History Month	Glockenspiels Whole class instrumental Nativity	An exploration of African music Songs for the Great Fire of London	I 'Wanna' Play in a Band Rock Music	Classical Music – The Ocean Looking at how the oceans are represented in classical music. How music can set a mood	Where the Wild Things Are Composing music to a story/images
	Я. Hi	Ball Skills	Dance	Yoga	Target Games	Invasion Games	Fundamentals
		Team Building	Invasion Games	Fitness	Striking and Fielding	Ball Skills	Athletics