



	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Maths	Place Value within 100s Mental addition and subtraction Written methods for addition and subtraction Multiplying by 3, 4 and 8 Maths No Problem	Multiplication and Division word problems Multiplying two digit numbers Measures – writing length in cm, metres and kilometres. Solving word problems relating to length. Multiplying by 3,4,and 8 Maths No Problem	Mass – Reading weighing scales and solving word problems relating to mass. Volume – measuring volume and capacity in millilitres and litres. Solving word problems relating to capacity. Maths No Problem	Money Naming amounts of money Adding and subtracting money Calculating Change Solving word problems involving money Telling the time Finding number of days, hours, mins, secs Maths No Problem	Fractions Adding and subtracting fractions. Simplifying fractions Finding part of a set Comparing fractions Finding a fraction of a number Solving word problems involving fractions Graphs and charts Maths No Problem	Shape Identifying and naming angles. Comparing angles. Describing, drawing and making 2 and 3 dimensional shapes. Making and comparing angles Measuring and calculating perimeter Maths No Problem
English	Leon and the Place Between Setting description - Narrative The Great Kapok Tree Persuasive speech	Stone Age Boy Instructions Prehistoric mammals Explanation text Nightmare Before Christmas Narrative – story	Escape from Pompeii Setting description Narrative Volcano Non-chronological Report	Fantastic Mr Fox Instructions Here we are Persuasion - advert	Greta and the giant Persuasive Speech Gorilla Diary Narrative	George marvellous medicine Narrative – story Series of Unfortunate Events report Free Write Recount
Science	Forces and magnets Scientist Link – Magnes and William Gilbert (discovery of magnets)	Rocks Scientist Link – Mary Anning (palaeontologists)	Plants Scientist Link –Barbara Jeppe (botanical illustrators)	Plants Scientist Link –Barbara Jeppe (botanical illustrators)	Light	Animals, including humans Scientist Link – Wilhem Rontgen (“accidentally” discovered X-rays)
Computing	Computing systems and networks 1: Networks and the internet	Programming: Scratch	Computing systems and networks 2: Emailing	Computing systems and networks 3: Journey inside a computer	Creating media: Video trailers	Data handling: Comparison cards databases
RE	What do people believe about God?	Why is the Bible important for Christians today?	What does it mean to be a Christian in Britain today?	How do family life and festivals show what matters to Jewish people?	How do people from religious and non-religious communities celebrate key festivals?	



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History	<p>Changes in Britain from the Stone Age to the Iron Age</p> <p>Would it be better to have lived in the Stone Age, Bronze Age or Iron Age? Why?</p>		<p>The achievements of the earliest civilisations: An overview where and when the first civilisations appeared</p> <p>How can we compare the achievements of the earliest civilisations?</p>		<p>The achievements of the earliest civilisations: In-depth study of an early civilisation</p> <p>How much did the Ancient Egyptians achieve?</p>	
Geography	<p>Locational Knowledge Human and Physical; Geographical enquiry; Fieldwork</p> <p>Name the regions of England and identify major cities along with human and physical features across the UK</p>		<p>Locational knowledge Physical Geography;</p> <p>Understand what a natural disaster is.</p>			<p>Human and Physical</p> <p>Understand how rivers influence the location of settlements.</p>
Art and design	<p>Collage</p> <p>Make a stained glass window.</p> <p>Textiles/ Collage</p> <p>Make a collage of a rainforest in the style of Rousseau.</p>	<p>Painting and Drawing</p> <p>Make a cave painting Stone age.</p> <p>Sculpture</p> <p>Make a Stone Age clay pot.</p>	<p>Painting and Drawing</p> <p>Draw and paint natural disasters.</p>	<p>Printing</p> <p>Make a print of a plant using different materials</p> <p>Sculpture</p> <p>Make an Egyptian Canopic Jars.</p> <p>Collage</p> <p>Make own name in hieroglyphics.</p>	<p>Sculpture</p> <p>Make a willow festival lantern.</p>	<p>Printing</p> <p>Printing Islamic patterns.</p>
PSCHE	<p>Mental and emotional health</p>	<p>Positive relationships</p>	<p>Keeping Safe</p>	<p>Living in the wider world</p>	<p>Healthy lifestyles</p>	<p>Relationships and health education</p>
Design and technology	<p>Global Goal 4: Quality education</p> <p>Theme: Learn through play</p> <p>Study appropriate games</p> <p>Activity: Create a game to support multiplication knowledge.</p>		<p>Global Goal 12: Responsible consumption and production</p> <p>Theme: Recycling</p> <p>Activity: Create water bottle holder from recycled material.</p>		<p>Global Goal 2: Zero hunger</p> <p>Cooking Theme: Energy foods</p> <p>Activity: Create no bake protein bakes.</p>	



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MFL	- Numbers 0-10 - Greetings, asking and saying how you are	- Days of the week - Classroom instructions - Ask for and give name - Nativity role play	- Ask for and state age - Colours	Verb –est (is) - Connective –et (and) - French Easter traditions	- Names of fruit and food items	- Months of the year - Revision
Music	Follow an up and down story on a xylophone Play a given ostinato Hans Zimmer	Read rhythm notation (crotchet, quavers and crotchet rests) Explore different metres	Read pitch notation (G, E and A) Play rhythm against metre Egyptians	Play melodic phrases Compose using repeated rhythms Egyptians	Read and play rhythm notation (8 beats) Combine (clapping) ostinato rhythms European composers	Combine ostinato rhythms Explore and use changes of tempo/dynamics Greig – Hall of the Mountain King
PE	Games: Dodgeball Dance: Space Gym: Receiving body weight	Games: Netball Dance: Stone Age Gym: Receiving body weight (Apparatus)	Games: Cricket Dance: Egyptians Gym: Linking Movements together	Games: Tag Rugby Dance: Class Topic Gym: Linking Movements together (Apparatus)	Games: Athletics Dance: Dance Around the world Gym: Symmetry and Asymmetry (Partners)	Games: Rounders Dance: Class production Gym: Symmetry and Asymmetry (Partners) (Apparatus)

Every Child a
Confident Learner