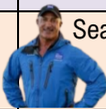


	AUTUMN TERM		SPRING TERM		SUMMER TERM	
TOPIC	<p><b>"Back in my day"</b></p> 	<p><b>At the farm</b></p> 	<p><b>From rattles to robots</b></p> 	<p><b>An African Adventure</b></p> 	<p><b>Trailblazers and star gazers</b></p> 	<p><b>The Great British Forecast</b></p> 
	History	Geography	History	Geography	History	Geography
THE BIG QUESTION	How am I making history?	What is it like to live on a farm?	How have toys changed over the years?	Would you rather live in Kenya or the UK?	What made Neil Armstrong and Mae Jemison so brave?	What is the weather like in the UK?
LAUNCH DAY	Dress up as someone from the past. Explore artefacts to see how people lived in the past	Dress up as a safari animal/create animal masks	Time travelling toy shop. Explore toys and games from the past to the present	A farmer for the day. Dress up and gardening activities.	Discover a crashed spaceship in the playground. Investigate!	Children become meteorologists and make rain gauges and wind vanes
POSSIBLE TRIPS/ ENRICHMENT		Aldenham Country Park (Geography)	Synagogue Visit (RE)		Burston's visit (Science)	
ENGLISH						
READING	Core text: Dogger	Core text: Bog Baby	Core text: Beegu	Core text: Farmer Duck	Core text: Rapunzel	Core text: Lost and Found
WRITING	<i>Lists, labels &amp; captions</i>  Core texts: Jasper's Beanstalk, Puffin Peter & Poems	<i>Recipes</i>  Core texts: Gruffalo Crumble, Traditional Tales	<i>Rules &amp; Recount</i>  Core texts: Stanley's Stick, Ruby's Worry & Poems	<i>Narrative</i>  Core texts: Madlenka & Performance Poems (Drama)	<i>Letters</i>  Core texts: Paddington's Post, Little Red & The Very Hungry Lion	-  <i>Explanation</i>  Core texts: Big Book of Bugs & We're Going to Find the Monster

<b>MATHS</b>	Place value (within 10)	Addition and subtraction Geometry	Place value (within 20) Addition and subtraction	Place value within 50 Length and height Mass and volume	Multiplication and division Fractions Position and direction	Place value (within 100) Money Time
<b>SCIENCE</b> <i>Scientist</i>	 Animals, including humans <i>Tanesha Allen</i>		 Everyday Materials <i>Chester Greenwood</i>		 Plants <i>Maria Sibylla</i>	 Seasonal Changes <i>Jim Cantore</i>
<b>HISTORY/ GEOGRAPHY</b>	Childhood and changes within living memory		Playtime through the ages		How explorers have changed the world	
		At the farm		African Adventure		Weather Patterns
<b>ART/DT</b>	Drawing: Make your mark		Painting and mixed media: Colour splash		Sculpture and 3D: Paper play	
		Textiles: Puppets		Cooking & Nutrition: Smoothies		Mechanisms: Making a moving storybook
<b>PSHE</b>	Me and my Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being my Best	Growing and Changing
<b>COMPUTING</b>	Online Safety	Computing systems and networks	Improving mouse skills	Data handling	Programming: virtual BeeBot	Digital imagery
<b>PE</b>	Locomotion-jumping, games for understanding	Locomotion-running, ball skills-hands	Gymnastics, ball skills-feet	Dance, ball skills-hands	Games, athletics	Team building, games-cricket and rounders
<b>RE</b>	How did the world begin?	1.What do some people believe God looks like? 2. CHRISTMAS: Why is Christmas important to many Christians?	What is God's job?	1.Why should we care for the world? 2. EASTER: Why is Easter important to many Christians?	How do we know that new babies are special?	Why should we care for others?
<b>MUSIC</b>	Hey You!	Rhythm in the way we walk/ banana rap	In the Groove	Round and Round	Your Imagination	Reflect, Rewind and Replay
<b>SAFEGUARDING LINKS</b>	Relationships	Anti-bullying	Managing feelings		Accepting differences	Keeping Safe PANTS