

Foundation Subject Curriculum Information Year 4, 2022-2023

Autumn Term	Spring Term	Summer Term
History – Shang Dynasty	History – Romans	History – Anglo Saxons and Vikings
Geography – Volcanoes	Geography – Weather and Climate	Geography – Asia, focus on India
Art & design – Artist Study Shen Zhou	Art & design - Mosaics	Art & design – Viking Lined Drawings
Design & technology – Pop Up Books	Design & technology – Baking Bread	Design & technology – Sewing Money Containers
Science – Animals including Humans (Teeth and Digestion), Electricity	Science – States of Matter, Sound	Science – Living Things and their habitats, Famous Scientists
PE – Cross Country, Golf, Dance,	PE – Athletics, Football	PE – Netball, Rounders
Music – Glockenspiels	Music – Lean on Me	Music – Mamma Mia
PSHE – Me and My Relationships, Valuing Differences	PSHE – Keeping Safe, Roles and Responsibilities	PSHE – Being My Best, Growing and Changing
Computing – Online safety, coding, spreadsheets	Computing – Writing for different audiences, Logo	Computing – Animation, Making Music
RE – What is it like to follow God? How do Christians around the world celebrate Christmas?	RE – How is food shared in worship? The Last Supper	RE - Special books and sacred texts. Why are these valued as sources of wisdom? What do Christians learn from the Creation story?
French – All around town	French – On the move	French – Gone Shopping
Autumn enrichments suggestions	Spring enrichments suggestions	Summer enrichments suggestions
<p>Use the local library to source books based on topics. Encourage a wider range of reading, not just story or information books, but comics, newspapers, e- books and instructions. Use the local library to source books based on this term's topics.</p> <p>Ensure your child has been to visit their dentist. Encourage them to ask and answer a scientific question related to their teeth.</p>	<p>Use the local library to source books based on topics. Encourage a wider range of reading, not just story or information books, but comics, newspapers, e- books and instructions. Use the local library to source books based on this term's topics.</p> <p>Encourage discussion about the states of matter we have in everyday life. Visit the science museum in London to take part in the Wonder Lab - this looks good and will enrich the knowledge your children have on 'States of Matter' and 'Sound'. https://www.sciencemuseum.org.uk/see-and-do/wonderlab-equinor-gallery</p>	<p>Use the local library to source books based on topics. Encourage a wider range of reading, not just story or information books, but comics, newspapers, e- books and instructions. Use the local library to source books based on this term's topics.</p> <p>Sewing: try using a sewing machine and/or hand stitching something at home, this should include threading a needle.</p>