



<p>Cross Curricular Maths</p> <p>White Rose Maths:</p> <p>Time</p> <p>Statistics</p> <p>Position & Direction</p> <p>Consolidation/ Problem Solving</p>	<p>Cross Curricular English</p> <p>The Building Boy – Fiction Narrative</p> <p>Non-fiction – Writing to inform: Non-chronological reports on nurturing nurses.</p>	<p>Phonics/Spellings/Reading</p> <p>Daily Spelling with Jungle Club lessons help us to become increasingly confident with applying our phonic knowledge to our writing, looking at the different ways of spelling a sound in different words.</p> <p>Daily whole class reading lessons help us to practise and develop our reading skills, including fluency and expression as a reader.</p>		<p>Science</p> <p>Humans - focusing on exercise, food, hygiene, and teeth.</p> <p>Wildlife - What does wildlife do for us? What can we do for wildlife?</p>
<p>Personal Development</p> <p>Transition – preparing for and coping with change – preparing to move on to Year 3</p>		<p>Year 2</p> <p>Summer 2 2026</p> <p>Nurturing Nurses</p>		<p>Music</p> <p>Charanga Model Music: Our big concert – a compilation of the skills that we have been learning this year</p>
<p>History</p> <p>We will be learning about Florence Nightingale and Mary Seacole and the important changes they made to healthcare during the Crimean War. Children will compare what hospitals were like before and after their work and learn how both women helped improve the care of sick and injured soldiers.</p>	<p>Physical Education</p> <p>Our PE lessons are on Wednesdays, and students should wear named PE kit and remove or cover earrings for safety. We will be doing striking and fielding games, yoga, and teamwork and competitive activities including preparation for Sports Day.</p>	<p>Religious Education</p> <p>Judaism and Christianity</p> <p>What are the best reasons for following a leader?</p> <p>We will learn about Joshua, appointed as a Jewish leader by Moses. We will also think about the leaders that we follow today.</p>	<p>Art / Design Technology</p> <p>Mechanisms - We will be designing and creating a functional wheel so that the wheel rotates and the structure stands freely.</p>	<p>Computing</p> <p>Programming quizzes - We will use and modify designs to create our own quiz questions in Scratch Jr and realise these designs in Scratch Jr using blocks of code.</p>