

<p style="text-align: center;">Maths</p> <p>Add two 2-digit numbers Subtract two 2-digit numbers Comparing number sentences Missing number problems Mixed addition and subtraction problems Recognise 2-D and 3-D shapes Describing properties of 2-D and 3-D shapes Lines of symmetry Sorting 2-D and 3-D shapes Making patterns with 2-D and 3-D shapes</p>	<p style="text-align: center;">PSHE</p> <p>SCARF - Valuing differences</p> <p>What makes us who we are? My special people How do we make others feel? Strategies for helping when someone is feeling left out Acts of kindness Solving the problem</p>	<p style="text-align: center;">Music</p> <p>Get Set 4 Music - Jupiter</p> <p>Perform a fanfare Create a performance inspired by the music of Gustav Holst Recognise changes in tempo Create a school anthem</p> <p>Christmas performance</p>	<p style="text-align: center;">English</p> <p>Writing Poetry - Descriptive poem Fictional recount - Diary entry Retelling a narrative</p> <p>Key texts <i>Non-fiction texts about the Great Fire of London</i> <i>Autumn Fires</i> <i>The Snowman</i></p>
<p style="text-align: center;">PE</p> <p>Yoga Copy and repeat yoga poses Developing an awareness of strength and flexibility Linking actions into a flow</p>	<h1>The Great Fire of London</h1> <div style="display: flex; justify-content: space-around;">   </div>		<p style="text-align: center;">RE</p> <p>Why is giving important to Christians? Why do some Christians give? How do Christians give to God in worship? What was given at the first Christmas?</p>
<p style="text-align: center;">Computing</p> <p>Algorithms and debugging Decomposition Write clear and precise algorithms Create algorithms to solve problems Use loops in algorithms Abstraction Debugging Online Safety</p>	<p style="text-align: center;">History</p> <p>The Great Fire of London What was London like in 1666? How the fire started Why the fire spread so far so quickly What changes were made as a result of the fire? Guy Fawkes</p>	<p style="text-align: center;">Art</p> <p>Clay Work & Clarice Cliff Sketching a design with perspective Working with clay using a range of tools and techniques Applying painting skills to create a bizarre design</p> <p>Christmas/Seasonal Art</p>	<p style="text-align: center;">Science</p> <p>Uses of Everyday Materials Identifying materials and their properties Comparing suitability of materials Investigation - Absorbency Investigation - Applying forces to change materials</p>