

Numeracy	See Numeracy planning
Literacy	See Literacy planning
Science	<p>Earth and Space</p> <p>Describe the movement of the Earth relative to the Sun.</p> <p>Describe the movement of the Moon relative to the Earth.</p> <p>Describe the Sun, Earth and Moon as spherical bodies.</p> <p>Use the idea of the Earth’s rotation to explain day and night.</p>
RE/PSHE	Was the Crucifixion of Jesus a sacrifice? What does this mean for Christians today?
Humanities	<p>A study of a non-European society that provides contrasts with British history-Mayan civilization; c AD 900</p> <p>To explain who the ancient Maya people were and when and where in the world they lived.</p> <p>Construct informed responses that involve thoughtful selection and organisation of relevant historical information by learning about the religious beliefs and practices of the Maya people and the gods they believed in.</p> <p>To understand how the Maya invented and used their calendars and number system.</p> <p>To understand how our knowledge of the past is constructed from a range of sources and that different versions of past events may exist, giving some reasons for this by identifying and using sources of evidence to learn about the Maya cities and some of the people who explored and documented them.</p> <p>To address and devise historically valid questions about change, cause, similarity and difference and significance through learning about the Maya writing system.</p> <p>To develop the appropriate use of historical terms by learning about the food the ancient Maya people ate and its religious and cultural significance.</p>
Art/Design and Technology	<p>To learn about great artists, architects and designers in history.</p> <p>Begin to explore possibilities, using and combining different styles and techniques.</p> <p>To improve their mastery of art and design techniques, including and sculpture with a range of materials</p> <p>Use first hand observations using different viewpoints, developing more abstract representations.</p>
Computing	<p>Discovering the solar system</p> <p>Collect, record and analyse data about planets using 2 investigate. Interrogate each other’s databases. Compare with online databases.</p> <p>Internet Safety</p> <p><u>I am safe</u>: Keep personal details private. Consider who you are talking to online. Make sure a trusted adult knows what you are doing.</p>

