

St Peter's Catholic Primary School

Year 6 – Advent (2) 2023

<p>English - When the Sky Falls by Phil Earle Reading: Discussion and comprehension based on key text. Writing: Pupils will be given the opportunity to write for a range of audiences and purposes where they will be developing the ability to use appropriate grammar, punctuation and effective vocabulary. Spellings: weekly spellings based on a spelling rule – No Nonsense spellings. Speaking and listening: developed through paired, group and class activities and discussion including drama and role play. SPAG – will cover all KS2 objectives in preparation for SATs.</p>	<p>RE Within the theme 'Baptism/Confirmation' the children will be exploring the topic of 'Vocation and Commitment': The vocation of priesthood and religious life. In the final unit of the term 'Advent/Christmas' we will be exploring the topic of 'Expectations' – Jesus born to show God to the world.</p>	<p>Science- Electrical Circuits Pupils will be constructing and drawing electrical circuits. They will learn how to draw circuit diagrams using standard electrical symbols and investigate the effects of changing components in a circuit. They will apply this knowledge to solve everyday problems.</p>	<p>Maths Developing fluency, reasoning and problem solving within: <ul style="list-style-type: none"> Fractions Converting units of measure The children will also have a times table test weekly using Cracking Times Tables and a separate Arithmetic lesson.</p>
<p>History - WWII Pupils will learn when and why World War II began and find out about the key individuals and countries involved. They will discover all about evacuation; learn what it was like to live with food rationing and explore the contribution made by women to the war effort. Furthermore, they will learn important facts about the Holocaust and investigate events that were key turning points in the war.</p>	<div> </div> <p><i>Live and Learn as Friends of Jesus</i></p>		<p>Computing Creating Media – A history of computers Pupils will learn about the history of computers and how they have evolved over time. They will use the understanding of historic computers to design a computer of the future. Pupils will use search and word processing skills to create a presentation.</p>
<p>STEM STEM stands for Science, Technology, Engineering and Mathematics. STEM education is a cross-discipline approach to teaching these interrelated subjects, with problem solving at its heart. Lessons develop critical thinking, teamwork, confidence and creativity.</p>			<p>DT Electrical systems: Steady hand game Pupils will understand what is meant by fit for purpose design and form follows function. Design and develop a steady hand game using a series circuit, including housing and backboard.</p>
<p>PE Dance Working collaboratively to include more complex compositional ideas. Pupils will talk about different styles of dance with understanding. Netball Implementing a range of activities to attack and defend. Performing a wider range of complex skills.</p>	<p>Music Classroom Jazz 2 This is a six-week Unit of Work that builds on previous learning. It is supported by weekly lesson plans and assessment. All the learning is focused around two tunes and improvising: Bacharach Anorak and Meet The Blues.</p>	<p>French In my French house – cont'd Pupils learn how to describe a house, the different rooms and who lives there. They also learn about prepositions to explain where items are arranged in their bedrooms and consolidate the grammar and vocabulary they have learned by writing a letter to describe their family, home and bedroom.</p>	<p>PSHE The school will be following a new scheme – details to follow.</p>

