

Year 4 - Week Commencing 11<sup>th</sup> December 2023

	English: Polar Explorers	Maths:	Mini-Adventure/ RE/ Computing/ PE
Monday Gospel Assembly	<p><b>Reading:</b> What is word play? Why do advertisers exaggerate?</p> <p><b>Writing:</b> What techniques do advertisers use to persuade their audiences?</p> <p><b>Outcome:</b> Design an advert for a cruise in Antarctica</p>	<p>Play rehearsal</p>	<p>RE 4.2 What promise did God make to Joseph? Why did saying yes to God change his lives? Our lives? The World? Were Joseph and Mary refugees?</p> <p><b>Outcome:</b> Know that Joseph trusted in God. Reflect on what we can learn from Joseph.</p>
Tuesday Hymn Practice	<p><b>Reading:</b> How do authors use expanded noun phrases, adverbials and figurative language to describe?</p> <p><b>Writing:</b> How do we begin our sentences in different ways? Use expanded noun phrases? Adverbials?</p> <p><b>Outcome:</b> Describe an imaginary scene from Shackleton's journey to the South Pole</p>	<p><b>Maths:</b> How do we measure capacity?</p> <p><b>Outcome:</b> Convert ml to L and vice versa</p>	<p>Play rehearsal</p>
Wednesday Music Singing Assembly	<p><b>Reading:</b> What are metaphors? Do we always find them in poetry?</p> <p><b>Outcome:</b></p> <p><b>Writing:</b> How can we capture our reader's interest and imagination with our vocabulary choices?</p> <p><b>Outcome:</b> Use metaphors to add action and start sentences. (Describe an imaginary scene from Shackleton's journey to the South Pole)</p>	<p><b>Maths:</b> What is the most efficient method of solving this problem?</p> <p><b>Outcome:</b> Solve a range of arithmetic based problems using division</p>	<p><b>Spanish:</b> How do we give and ask for directions in Spanish? Listen to, repeat and say phrases in Spanish</p> <p>Pupil led Liturgical prayer</p> <p>Mini Adventure - Polar Explorers</p> <p>Art How can we use water colours to depict the scenery in the Antarctic?</p>
Thursday	<p>Mini Adventure - Polar Explorers (Geography)</p> <p>Landing Part 1 - Talk by Mike Jenkins (one of our governors and an Antarctica Adventurer)</p>	<p><b>Maths:</b> What is the value of the digit?</p> <p><b>Outcome:</b></p> <ul style="list-style-type: none"> <li>To connect tenths to place value</li> <li>To count up and down in hundredths</li> </ul>	<p>Play rehearsal</p> <p>Christmas Craft Preparation for PTFA Fair</p>
Friday	<p>Computing</p> <p>Programming - Repetition in shapes</p> <p>Can you create, name, and use procedures in Logo?</p>	<p>Play rehearsal</p>	<p>PE</p> <p>Dance</p> <p>Mini Adventure - Polar Explorers (Geography)</p> <p>Landing Part 2 - Antarctica Seven Worlds One Planet <a href="#">BBC One - Seven Worlds, One Planet, Series 1, Antarctica</a></p>