

Weekly overview 4.3.24 to 8.3.24

	English:	Maths:	Mini-Adventure/ RE/ Computing/ PE
Monday	<p>Writing: How do characters move a story forward? How do we create atmosphere and suspense? What makes an effective story ending?</p> <p>Outcome: Follow our own plan and write the dilemma and resolution to an adventure story</p>	<p>Maths: What is a quadrant? How do we find missing coordinates? Outcome: To describe positions on a 2D grid as coordinates in the first quadrant.</p>	<p>Science What is condensation? Precipitation? Can we prove these processes happen? Outcome: Make careful observations. Use labelled diagrams to record observations. Create our own self watering plant system</p>
Tuesday	<p>Writing: How do we know if our writing is entertaining? What makes a good story teller? Why do we edit and re draft our writing? Outcome: Pair edit and improve our adventure stories</p>	<p>Maths: Can you recall what Polygons are? How do plot coordinates on a grid? Outcome: To plot specified points and draw sides to complete a given polygon</p>	<p>RE Why is Holy week important? What happened on Maundy Thursday? 4.3 Know the events of Hoy week and what this means for us.</p>
Wednesday	<p>Reading: How does the layout of different non fictional texts help the reader locate information easily? What makes an explanatory text unique? Writing: Can you identify the main features of explanatory texts? What about grammar and punctuation features? Outcome: Identify and list the main features within an explanatory text. Define technical vocabulary</p>	<p>Maths: What is the most efficient method of solving this problem? Outcome: Solve a range of problems using all four operations</p>	<p>Spanish: Face and Body Parts How do we give commands in Spanish? Outcome : Spanish yoga session part Music: Music: Earth-Hans Zimmer</p>
Thursday	<p>Mini Adventure - Journey to the River Sea (Geography) Can you name and locate significant rivers around the world? To investigate places - Use maps, atlases, globes and digital computer mapping to locate rivers</p>	<p>Maths: What is a translation? Outcome: To describe movements between positions as translations of a given unit to the left/right and up/down.</p>	<p>PE Swimming Learning for Life MODULE 2: UNIT 3: Session 3: Safe in my body</p>
Friday	World Book Day		