Monday 19th February to Friday 23rd February 2024

	English:	Maths:	Mini-Adventure/ RE/ Computing/ PE
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Monday Chapter One	Bear Grylls River Challenge Reading: What genre of story do you think this will be? What sort of character is Jack? His friends? How do we know? What do you think will happen in the story? What do all adventure stories have in common? Writing: What makes for an exciting opening? Outcome: Re write the opening of chapter one using punctuation and expanded noun phrases for effect.	Maths: What are square numbers?  Outcome: To recall multiplication facts for multiplication tables up to 12 × 12.	RE What is the mystery of the Incarnation? Did everyone welcome Jesus' message? How was Jesus' understanding of 'Kingdom' different? What is Holy Week and why is it important?  4.1 Know that Jesus is truly God and, as man, truly human. Reflect on what this means for us.  Pupil led Liturgical prayer
Tuesday Chapter Two	Reading: Why do we summarise texts? Writing: How do we use characters to move a story forward? Outcome: Use reporting clauses to convey character action and interaction.	Maths: What does symmetry mean? How do we identify lines of symmetry on 2d shapes?  Outcome: To identify lines of symmetry in 2D shapes presented in different orientation	Mini Adventure - How important are rivers? (Science) Changing State: The Water Cycle 1a. Can you recall the difference between solids, liquids and gases? What particles are? What water vapour is?
Wednesday	Writing: How do we convey the passing of time in stories? Link paragraphs? Outcome: Use conjunctions to link paragraphs.	Maths: What is a symmetric figure?  Outcome: Complete a simple symmetric figure with respect to a specific line of symmetry.	Spanish: Face and Body Parts  Music BBC Ten Pieces KS2 Lesson Plans - Earth by Hans Zimmer
Thursday	CAFOD – Catholic Social Teaching Assemblies and Workshop  LFL TenTen - Module 2 Unit 3: Life Online  • Sharing Online	Maths: What is the shape called? How do you know?  Outcome: To compare and classify geometric shapes, including quadrilaterals, based on their properties and sizes.	PE Swimming Computing Internet safety and Podcast Evaluations
Friday	River Stories by Timothy Knapman Reading: What information can you retrieve about the Nile? Writing: Can you record your research about the Nile? Outcome: Create a mind map about the River Nile.	Maths: What is the shape called? How do you know?  Outcome: To compare and classify geometric shapes, including triangles, based on their properties and sizes	Mini Adventure - How important are rivers?  Launch - The Big River Quiz  Geography - To investigate places  What rivers are local to us?