Year 4 - Week Commencing 6.11.23

	English:	Maths:	Mini-Adventure/ RE/ Computing/ PE
Monday	Whole school Mass-All Saints	Maths: What is a decimal? How many tenths are equal to one unit? How do we write fractions as decimals Outcome: To connect tenths to place value, decimal measures and to division by 10.	Pupil lead Prayer and Liturgy planning session
Tuesday		Class Trip to Wroxeter Roma	n Village
Wednes- day Music Singing Assembly	Science/English: Who is Gavriel Iddan? What is a Science giant? Outcome: Research, take notes and present key facts about a science giant.	Maths: Are hundredths bigger fractions than tenths? Outcome: To count up and down in hundredths; recognise that hundredths arise when dividing an object by a hundred and dividing tenths by ten.	Spanish: How do we ask where something is in Spanish? How do we explain where something is in Spanish? Outcome: Read, say and write prepositions. Take part in role plays. Music Composing with Colour
Thursday	Reading: Who was Ernest Shackleton? Writing: What were the important milestones in Shackleton's life? Outcome: To create a poster about Ernest Shackleton.	Maths: How do you know if a fraction is equivalent? Outcome: To recognise and show, using diagrams, families of common equivalent fractions.	Mini Adventure - Polar Explorers Launch Could you be a polar explorer? Computing How do you programme a screen turtle?
Friday	Reading Can you explain the meanings of words in context? What can you infer from the text? Outcome Comprehension Crusher - The Sun and The Moon	Maths: How do you calculate with fractions? Outcome: To solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number.	PE Gymnastics LFL Changing Bodies - Year 4 Unit 2 Session 3 www.tentenresources.co.uk/parent-portal School Username: peter-paul-tf10 School Password: friends-for-life