

English**Normans**

- Discuss and write potential vocabulary for settings, character and plot for use in narrative retelling part of Tapestry story.
- Demonstrate understanding of punctuating direct speech by writing piece about tapestry character, including dialogue.
- Use plans to aid writing first drafts, which are edited and completed.
- Discuss and decide on stories to be told.
- Note initial ideas about characters and scenes.
- Demonstrate understanding of the use of possessive apostrophes by correct completion of sheet and showing given examples on whiteboards.
- Show, by completing sheet and giving oral responses, their understanding of the perfect form of verbs.
- Complete drafts of narrative text for each scene and discuss helpfulness of partner response.
- Review and edit first drafts of narratives.
- Summarise paragraphs orally and in writing about the Domesday Book.
- Use dictionaries to find meanings of words taken from the Domesday Book.
- Write and discuss definitions.
- Write and discuss a list of key features for a monologue for use in next lesson.
- Edit and redraft monologues, ready for final draft.
- Produce final drafts in best handwriting and discuss writing process.

Mathematics**Area**

Find the area of rectilinear shapes by counting squares.

Fractions

Recognise and show, using diagrams, families of common equivalent fractions.

Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.

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.

Add and subtract fractions with the same denominator.

Decimals

Recognise and write decimal equivalents of any number of tenths or hundredths.

Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths.

Solve simple measure and money problems involving fractions and decimals to two decimal places.

Convert between different units of measure [for example, kilometre to metre]

Science**Amazing Bodies/Skeletons**

- Why do we have a skeleton?

Religious Education**Judaism continued**

- Shabbat service
- Making links to the feast of the Passover

Christianity

- The importance of Easter. What does it mean for a Christian?

PSHE**Values**

- Forgiveness
- Caring

Sex and Relationships day**Geography/History****Egyptians continued**

- Identifying where Egypt is on a world map.
- Understand how the Egyptian civilisation survived for many years.
- Who were the key characters of the Egyptian civilisation?
- What was life like in the times of the Egyptians

Music**Easter Production****P.E****Hockey**