

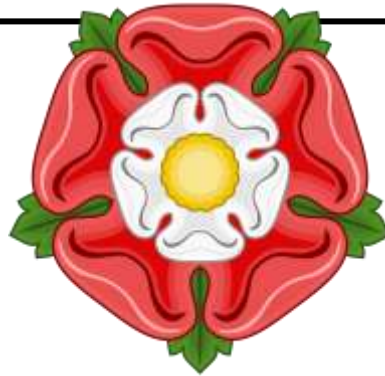
As Artists and design technicians, we will be studying and recreating the Tudor rose, as well as exploring the work of Holbein and creating our own Tudor portraits using a variety of art mediums.

As historians, we will begin our term long topic on the Tudors. We will look at how we can learn about Tudor England by what has been left behind, and begin to understand the type of person Henry VIII was. We will also compare lives of the rich and poor during the Tudor period.

As Scientists, we will continue to develop our understanding of materials and their properties. We will group and compare everyday materials and their uses. We will also be exploring materials extracted from natural resources and explaining their uses.

As Readers and Writers, we will be finishing work on persuasive texts then delving into biographical texts. We will be linking this to our history work by writing our own biographies about famous Tudors. We will then begin work on William Shakespeare. We will study his poetry and plays and use them as inspiration for our own writing.

The Tudors



We will also be:

- Understanding how to manage risks as well as continuing our work on RSE (relationships and sex education).
- Developing our tennis skills with Mr Mitchell from Premier Sport.
- Reading daily during whole class and group Guided Reading sessions.
- Learning new spelling and grammar rules within specified sessions and during English.
- Learning key vocabulary related to family, friends and school within French lessons.
- Exploring Christian Art within R.E. lessons.
- Understanding how flat-file databases can be used to organise data in records.

As Mathematicians, we will be continuing work on Fractions, Decimals and Percentages:

- Reading, writing and making numbers up to 3 decimal places.
- Converting fractions to decimals.
- Ordering and comparing decimals.
- Rounding decimals.
- Converting fractions and decimals to percentages.
- Finding equivalent fractions, decimals and percentages.
- Adding and subtracting decimals.
- Sequencing decimal numbers.
- Multiplying and dividing decimals.

We will then move onto Geometry:

- Identifying types of angles.
- Ordering and comparing angles.
- Measuring and drawing angles using a protractor.
- Calculating angles on a straight line and around a point.