As mathematicians we will be learning...

- Calculating fractions
 - Add and subtract proper fractions (denominators not multiples of each other)
 within and beyond the whole
 - Add mixed and proper fractions (denominators not multiples of each other) fractions within and beyond the whole (mixed number answer)
 - Subtract proper fractions from mixed number (denominators not multiples of each other) within and beyond the whole (mixed number answer)
 - Add and subtract mixed numbers (denominators not multiples of each other) fractions within and beyond the whole (mixed number answer)



As writers we will be learning...

- Narrative: seguel to 'The Viewer'
- Non-fiction: non-chronological report

As musicians we are learning...

- Charanga music programme You've Got a Friend
- Outcome simple melody

As Artists and Designers we will be learning ...

- Frame structures design, make and evaluate a prism-shaped box to hold an artefact
- Painting landscapes in the style of David Hockney

As scientists we will be learning...

- Electricity
 - Scientific circuit symbols
 - Investigating number of components within a circuit
 - How components function within a circuit

Year 6 Term 3 2022/23



PSHE:

Dreams and Goals



As French speakers we will be learning...

Weather (vocabulary, mapwork, forecast)

In RE we will be discovering...
Christianity:
Is anything ever eternal?

Using our computing skills we are...

 Coding: Using 2code for timing and scoring, to get input from the user, to debug a program to run a program appropriately, to use functions and understand why they are useful

In PE we are learning...

- Health and Fitness
- REAL Gym

As historians we will be learning...

- Empire Ancient Greece
 - A study of Greek life and achievements and their influence on the Western world

As geographers we will be learning...

 Locational knowledge - to understand similarities and differences through the study of human and physical geography: UK and Greece