

What makes a hero?

KS1 Term 3 2025



ENGLISH

Our focus text this term are *Send for a superhero* by Michael Rosen and Katherine McEwen.

We will be creating our own baddies, creating wanted posters and retelling the narrative.

We will also complete a short poetry unit based on Aisha the princess superhero where we will write riddles.

We will also in phonics continue to learn level 5 and 6 sounds. Y2s will also explore the text 'The Giraffe and the Pelly and Me' during reading fluency sessions

We will also continue to practise our CEW to support our writing.

MATHEMATICS

Year 2 will start by looking at multiplication and division before moving onto times tables and ending the term on mass

Year 1 will begin the term by looking at number bonds from 11-16. They will also look at 3D shapes and length.

We will also practise our skip counting and fluency each lesson.

Key Areas of Learning

As **geographers** this term we will explore what it is like to live in Shanghai. We will first explore our local area and compare physical and human features of Ampney Crucis with Shanghai. We will look closely at continents and identify where Shanghai is on a map. We will also use aerial maps to identify different features.

R.E.

Who is a Muslim and how do they live?

Art

Children will learn about the bright colours and bold brushstrokes used by the Impressionists, and other artists, when painting landscapes and cityscapes. They will be introduced to the work of Claude Monet, Vincent van Gogh, and Jean Metzinger.

Music

In Music we will be looking at the football composition unit from the SingUp Music Scheme.

PSHE

In PSHE, we will be looking at the 'keeping myself safe & relationships' unit from SCARF.

Computing

Learners will explore how music can make them think and feel. They will make patterns and use those patterns to make music with both percussion instruments and digital tools.

P.E.

We will be creating our own dance based around animal movements.

Year two will also be participating in Forest School this term.

SCIENCE

In Science, we will be looking at Materials. We will identify different materials, material uses, and changes in food when heated and when temperature is changed.