

### RE/PSHE

In RE, we will look at how names can show belonging and how different religions restore unity and harmony. In PSHE, we will continue to look at families and relationships, whilst exploring our own identity.

### Computing

In computing, we will be learning how to use computers to create 3D models. We will use 'TinkerCad' to create a range of 3D models.

### French

This half term, we begin to give detail to our greetings by adding opinions to our vocabulary. We do this by expanding our French phonics.

### Reading

In reading, we will be looking at a range of texts and focussing on fluency and comprehension skills.

### Maths

In maths, we will be learning how to compare and order fractions, add and subtract fractions and multiply and divide fractions.

## Year 6 Autumn 2 Curriculum Map

### Writing

We will be focussing on *The Promise* by Nicola Davies and take part in a range of writing activities such as letters in role and narrative poem sequels. We will also study *The Last Bear* by Hannah Gold where the writing opportunities will include writing newspaper articles.

### Humanities (History/Geography)

In history, we will continue to look at WWI and how civilians became targets at home. We will also consider why young men signed up and if toxic masculinity influenced their decisions. In geography, we will continue to look at Peru and how its physical and human features compare to Texas. We will also consider how our daily lives compare to people in Peru.



### PE

One PE lesson per week, the children will continue to develop their hockey skills. With the Aston Villa coach, they will further develop their gymnastic skills.

### Art and Design Technology (DT)

In art, we will continue to look at the relationship between light and shadow, including how to develop tone through gradation techniques. In DT, we will continue with our poppies focusing on stitching techniques.

### Music

The children will listen to and appraise Bacharach Anorak and Meet The Blues. They will have the opportunity to play instruments and improvise using specific notes.

### Science

Year 6 will learn about evolution and inheritance and Charles Darwin's and Alfred Russel Wallace's theory of evolution. They will also learn how characteristics can be passed from parents to offspring.