

English

We will be reading Holes. In writing we will be focusing on diary entries looking at using emotive language. In addition to this, children will use what they learnt in Autumn 1 and write informal letters. Finally, children will be writing their own narratives using a range of grammatical and language structures to enhance their writing. Our grammar focus is the use of commas, correctly punctuated dialogue and effective vocabulary.

Science - Classification

In science this half term, we are going to explore how Carl Linnaeus influences the world by his rule of classification of living things. We will begin to classify vertebrates and invertebrates. We will study different types of plants and classify them into groups as well as study micro-organisms. We will further explore the importance of habitats when focusing on the conservation of species.

French

Using knowledge of the alphabet, children will continue to write to their French pen pal. We will also begin to look further into French culture, including art, fashion and food.

PSHE

Children will learn and understand how and why it is important to celebrate being unique. We will explore different cultures and beliefs.

Geography

Global Challenges

This term, the children will discover how climate influences the way land is used, how we distribute the world's natural resources, the movement of borders and people around the globe, trade around the world and the challenges of sustainability and climate change.

This half term our driving question is:
How can protecting a habitat support the conservation of a species?



Religious Education

Children will learn about the key events the bible teaches about the birth of Jesus Christ.

Art and Design technology

Stephen Wiltshire

During this term, the children will learn study Stephen Wiltshire known for his detailed cityscapes from around the globe. We will look at his skills, techniques and style. The unit will conclude with the children creating their own cityscape of a favourite location by amalgamating the skills they have studied.

Mathematics Mastery

Children will begin consolidate their understanding of fractions, decimals and percentages. During this term we will also cover position and direction. We will explore these topics by putting these concepts into real life scenarios. We will continue to develop our mental calculation skills and fluency.

Computing

This half term, children will create their own games using online software, create and master the use of algorithms and use software to create their own game

Physical Education

The children will be able to demonstrate correct passing technique and will be able understand the different roles and responsibilities of each position in netball. We will also focus on the execution of the passing and shooting techniques. We will develop grit and resilience throughout the term, this will be done by participating in team activities and problem solving

