

English

Class text: The London Eye Mystery

This term, we will be immersing ourselves in this humorous adventure story set in the capital city as the main character tries to solve the disappearance of his cousin. We will develop our narrative skills and explore author choice whilst reading chapter by chapter. We will also be writing in role as the characters we meet, writing persuasive speeches, letters, police reports and creating adverts.

Science - Animals including humans

Throughout this topic, we will be exploring human development across a human's life focusing on the key stages of development. This includes **puberty**. We will also conduct an investigation into the gestation periods of animals and compare these.

Computing- Data and information-flat file databases.

We will begin this term with an e-safety lesson exploring gender stereotypes and how they shape our experiences online. We will then database topic where we will be exploring how a flat-file database can be used to organise data in records. We will be using tools within the databases to order and answer questions.

French- Pets

In this topic, we will learn how to say a variety of different animals in French. We will also learn how to ask someone if they have any pets and the different ways this question can be answered including adding description and more detail.

Eagles Spring 1



PE - Dance

In this topic, we will begin by exploring the beats within a piece of dance as well as the fundamental principles. We will use this to eventually structure our very own dances combining learnt moves with our own freestyle movements.

Music- Composing and Chords

In our music lessons we will explore the following social question- how does Music improve our world? We will do this through listening and appraising a variety of musical pieces. We will also be using musical instruments to experiment with chords in compositions.

RE- Beliefs and Moral Values (Sikhism)

In this topic, we will be answering the following question: 'Are Sikh stories important today?' In order to do this, we will revisit Sikh's key beliefs and practises as well as looking at a number of their stories and how these influence a Sikh's life.

Maths-

Multiplication and Division - Formal multiplication, Short and long division.

Fractions - Multiplying and dividing fractions. Fractions of amounts.

Decimals - Decimals with up to 3 d.p. Ordering, comparing and rounding. Problem solving and reasoning throughout all topics.

Geography- Coasts and erosion

In this topic, we will look at what a coast is, explore the coasts around the UK including those closest to us and compare these. As well as this, we will look at how coastlines change over time through two main processes- erosion and deposition.

DT- Phone cases

In this topic, we will begin by exploring existing products and creating a design criteria. Next we will explore different materials and stitching techniques. We will also look at a variety of fastenings. Finally, we will create our own designs which we will produce and evaluate once finished.

PSHE- Keeping Myself Safe

Within this topic, we will be exploring bullying and strategies to deal with this including cyberbullying. We will also look at internet safety, risky situations (including vaping) and strategies to help us evaluate these risks and stay safe.