

### Maths

This term, we will finish our learning about decimals. This will include multiplying and dividing decimal numbers by 10, 100 or 1000.

After that, we will focus on negative numbers in context. We help the children to understand how to cross 0.

Next, we will learn about converting metric units of measure and then imperial units of measure.

We finish the year by looking at volume.

### English

We begin the term with a continuation of The Wind in the Willows, editing our narrative text for sentence improvements. We will then explore the key features of journalistic writing before writing our own newspaper report. Later in the term, English will link with our history topic as we read extracts from One Thousand and One Arabian Nights and write letters describing the wonders of the city of Baghdad (AD900).

Great books to read!



### R.E.

This term we will be continuing to look at our racism topic.



### Spanish

In Spanish, we will be learning about En mi tiempo libre - Free time and hobbies.

### PHSE

In PHSE, we will be learning about borrowing money, dealing with adversity and the NHS

### Music

This term, we will continue our previous topic. We will learn to perform the song three little birds by Bob Marley.

### Science

This term, the children will be learning about the human circulatory system. We will learn about the function of blood and look at how exercise has an impact on the heart.

### Subject Specific Vocabulary

**History:** empire, architect, astrologer, Baghdad, round city, Islam, Persians, Arabs, Muslim, caliph, caliph Al-Mansur, hierarchy, palace, mosque, civilisation, golden age, algebra, calligraphy

**Magical Moments: STEM Go Kart, Port Lympne trip and school sleep over**

### History

Before starting our history topic, The Early Islamic Civilisation, we will conclude our Journeys (geography) topic. We will then explore the city of Baghdad (AD 900) and identify similarities and differences between life in Baghdad and London at that time.

### P.E.

In PE sessions we will be improving our tennis and rounders skills.

### Art and DT

This term, the children will be learning about moving toys.

### Computing

In computing lessons, we will learn about programming and use our skills to make quizzes.