**Other Events**

**22nd April –** Earth Day

**10th May** – Knights and Castles Workshop

**21st May** – Cultural and Diversity Day

**17th – 21st June** - Science Week

**8th – 12th July** – Sports Week

**11th July** - Sports Day

**PE**

In PE this term, we will be taking part in athletics, rounders and preparing for sports day. We will be working hard to develop our communication and co-ordination skills.

**Writing**

This term we will be writing a diary entry, a letter, a character description. We will be focussing on the use of adjectives, similes, expanded noun phrases, as well as using capital letters, full stops, commas, exclamation marks, question marks and we will continue to take part in regular handwriting sessions.

**Science**

**Materials**

In this unit, pupils will learn about the uses of everyday materials including wood, plastic, metal, glass, brick, paper and cardboard. They will then go on to compare the suitability of different everyday materials for different purposes. They will explore how objects made of some everyday materials can change shape and how the recycling process is able to reuse some everyday materials numerous times.

**The Wider Curriculum**

**Magnificent Monarchs – Which monarch was the most magnificent?**

This project teaches children about the English and British monarchy from AD 871 to the present day. Using timelines, information about royal palaces, portraits and other historical sources, they build up an understanding of the monarchs and then research six of the most significant sovereigns.

**Maths**

**This term we will cover:**

**Statistics –** make tally charts, draw pictograms, interpret pictograms, block diagrams.

**Position and Direction –** describing movement, recording movement, drawing turns.

**Fractions** – equal parts, make equal parts, recgonise half, find half of a number, recgonise a quarter, find a quarter of a number, recognise a third, find a third of a number, non-unit fractions, equivalence half and two quarters, find three quarters, find three quarters, count in fractions.

**Length and Height –** measure in centimetres, measure in metres, compare lengths and heights, order lengths and heights.

**Mass, Capacity and Temperature –** compare mass, measure in grams, measure in kilograms, compare volume and capacity, measure in millimetres, measure in litres.

**Time –** o’clock and half past, quarter past and quarter to, reading time to 5 minutes, drawing the time, compare and order durations.

**Summer Term**