

## PSHE

### **Relationships**

The children will continue to learn about good and not so good relationships. They will look at gender stereotyping, respecting others and their opinions..

## French

All about weather.

## Geography

### **Egypt and the River Nile**

The children will learn to locate the River Nile on a world map and identify the countries it runs through. They will identify the source and mouth of the river, investigate its main physical and human features as well as comparing the Nile to the River Tyne.

## Music

### **Violins**

The children will continue to learn the skills needed to play the violin with Mrs Hedley.

## R. E.

### **Christianity and Islam**

The children will learn about the Christian celebration of Easter and lent and compare and contrast this against the Islamic festival of Eid al-Fitr.

## Literacy

### **Speech**

Continuing from last term, the children will explore an ancient Egyptian myth before improving the story with speech to show the relationship between two characters.

### **Persuasive writing**

During Science Week, the children will be looking at 'Our Diverse Planet' and how to look after the world we live in. They will write a persuasive text to encourage people to recycle.

The children will take part in a carousel of science activities all linked to this Science Week's topic of 'Our Diverse Planet'. Engineers and scientists are also visiting the school to inspire the children to consider STEM careers.



## Numeracy

### **Money**

The children will apply their skill of place value, addition, subtraction, multiplication and division when learning about money.

### **Measurement: Perimeter and length**

We will look at how to work out the perimeter of different shapes and how to accurately work out the length of an object.

## Science

### **Rocks and Soils**

The children will complete this topic by learning that there are different kinds of soil and this depends on the rock from which they come. They will test soil for its permeability and use this soil in their plant unit of learning.

### **Plants**

The children will carry out an experiment to find out which soil type will produce the most impressive flowers. The children's flowers which are the most impressive will be planted in the village for Holywell in Bloom.

## Technology

### **Pneumatics**

The children will complete their unit on pneumatics and examine items that use air to make them move. They will then be designing, making and evaluating their own pneumatic device.

## Computing

### **Web quest**

We will be learning how to research safely using the internet. We will also learn how search engines work and how web pages are ranked on the internet.