

## History

- Our topic is: The Tudors. This will include: Chronology, key events, Tudor monarchs, Henry VII and his wives, Tudor houses, Life in Tudor times (society, food and drink, entertainment), The Spanish armada and Shakespeare's legacy.

## Maths

**Perimeter and area** - Perimeter of rectangles, rectilinear shapes and polygons. Area of rectangles and compound shapes.

**Statistics** - Line graphs, two-way tables and timetables.

**Shape** - Understand and use degrees, classify and estimate angles, measure angles up to  $180^\circ$ , draw lines and angles accurately, calculate angles around a point and a straight line, lengths and angles in shapes and 3D shapes.

## PE

We will be focussing on competitive games such as: cricket and rounders. We will also be using the REAL PE scheme of work to focus on seated balance, one leg balance floor work, jumping and landing.

## Science

We will be continuing with the topic: To investigate materials. This will include:

- Demonstrate that dissolving, mixing and changes of state are reversible changes
- Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning, oxidation and the action of acid on bicarbonate of soda.



**Year 5**  
**Summer 1 - Foxes**



**RE:** We will be focussing on and discussing the question: What do religions say to us when life gets hard?

## PSHE

We will be looking at: Money Matters.

## Spanish

We will be focussing on the topic: What is the weather?

## English

We will be looking at defeat the monster texts with our model being the story of 'Beowulf'. We will be focussing on character description and creating suspense.

Our grammar focus will be: expanded noun phrases, powerful verbs and adjectives, empty words, sentences of 3, and brackets, semi-colons and dashes for extra information.

## IT

Our topic is: Data Handling Mars Rover 1. This will include learning about the Mars Rover, binary code and how computers store data using binary.



## Art

Our topic is Amazed by Architecture. We will be learning about what architecture is, key artists, emotions, techniques, media and materials. As their final piece, the children will be designing and making their own building model.