

Maths

Shape

- Identify and describe the properties of 2D and 3D shapes
- Understand lines of symmetry, vertices, edges and faces of 2D and 3D shapes

Fractions

- Recognise, find, name and write fractions $1/2$, $1/4$, $3/4$ and $1/3$ of a length, shape, set of objects or quantity
- Write simple fractions, for example $1/2$ of $6 = 3$ and recognise the equivalence of $2/4$ and $1/2$
- Solve problems by counting with fractions

Arithmetic

- Consolidation of our knowledge of addition, subtraction multiplication and division

Power of Reading and English

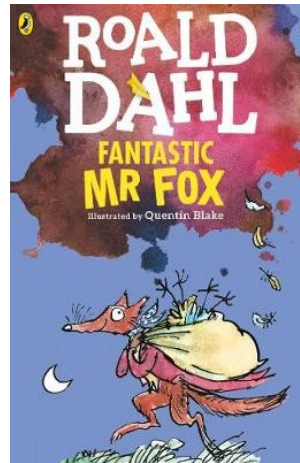
This half term we will begin reading *Fantastic Mr Fox*. We will use this text to support:

- Narrative writing: descriptions, newspaper reports
- Non fiction writing: reports and debates

As part of our grammar focus we will be learning to use apostrophes for contraction and possession, and adding suffixes -ful, -ment, -ness, and -less

PSHE

- Healthy Me—taking care of our minds and bodies



Spring 2 Overview

PE

Using *Get Set 4 PE* we will learn:

Outdoor PE—Invasion Games

Indoor PE—Dance

RE

- How important to Christians is it that Jesus came back after his crucifixion?

Cornerstones Education Programme

As part of our Cornerstones topic *Land Ahoy* we will:

- gain locational knowledge of the sea and seafaring pirates
- use and create maps to explore and find out about life at sea
- explore navigation by learning how to use a compass
- discover the human and physical features surrounding coastal areas
- discuss climates and how they differ on different continents and oceans
- consider the Tempo, Dynamics, Mood and Timbre of a sea shanty

In science our topic is *Young Gardeners* and we will be learning:

- to observe and describe how seeds and bulbs grow into mature plants
- why how plants need water, light and a suitable temperature to grow and stay healthy

Computing

- We will learn how to code

- to ask simple questions, observe closely, perform simple tests, identify and classify and gather and record data