

## English

Our key text will be Foodland by Marcus Sedgwick, an exciting dystopian vision of the future. We will focus upon responding to texts with explanatory writing, narrative, and persuasive writing. We will continue with GPS and look at a range of skills needed for successful reading comprehension, alongside promoting a love of reading. Regular homework and revision will be set. We will also look at the skills needed for successful transition to secondary school.

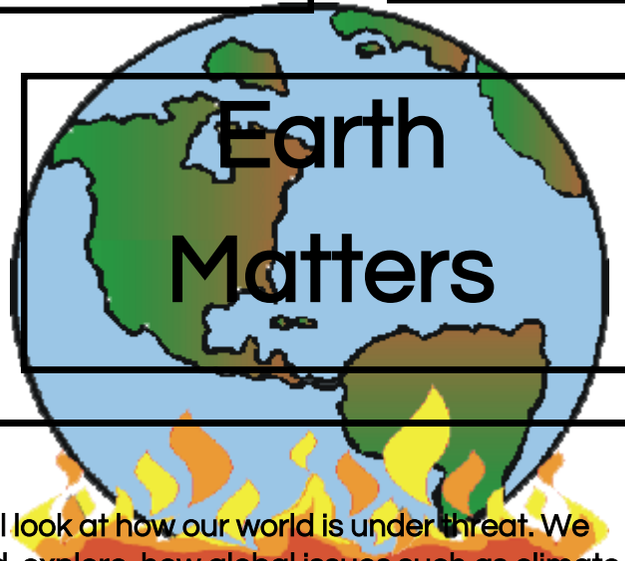
## Maths

We will look at new concepts in the following areas: statistics, shape, geometry, position and direction. At the same time we will continue to consolidate our arithmetic skills with daily practice and continue to look at problem solving in order to boost confidence when looking at these key areas. As a year 6 class we will take a look at transition units to ensure that the children have the skills needed for successful transition to secondary school.

## P.E

Children will focus upon skills involved in cricket, playing rounders, stool ball and tennis.

We will be practising for sports day.



## D.T /Art

We will experiment using a range of different materials and explore natural form and Mod roc sculpture. We also aim to create our own reusable shopping bags.

## Computing

Looking at 'Too Animate' and creating our own simple animations with an environmental message. We will also explore Lego control technology.

## RE

We will explore the teachings of Buddha and consider whether Buddhist beliefs can make the world a better place.

## History

We will explore how Barns Green has changed over time paying attention to physical geography and land use.



## Geography

This is a geography topic. We will look at how our world is under threat. We will look initially at our locality and explore how global issues such as climate change, loss of habitat, pollution, immigration affect us locally, nationally and globally. We will teach skills from the geography national curriculum including 6 figure grid references and comparing places.

## Science

We will be exploring properties and their materials including solids, liquids and gases.

We will also be looking at the water cycle.

## MFL/Music

Singing involved with the Summer production (TBC)

Continuing with French!