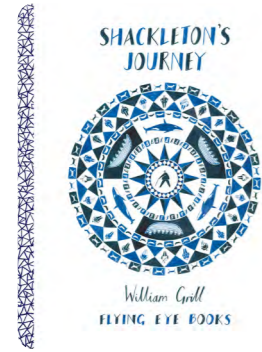


## English

### Shackleton's Journey

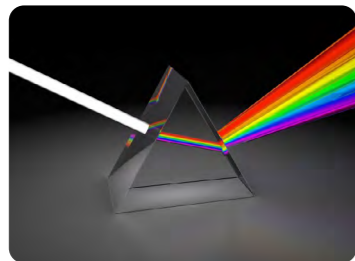
We will be writing an Endurance Narrative based on an early endurance ship arriving into a remote, icy landscape, written from Ernest Shackleton's perspective. We will also be writing a biography recounting the life, expeditions and accomplishments of this Antarctic explorer and expedition leader.



## Science

### Light

In Science we shall be learning that light travels in straight lines. We will use this idea to explain how we see objects, either because they emit light or reflect it into our eyes.



## Music

### Latin American Music

We will carry on working on texture and structure focusing on syncopated rhythms and melodies and putting together whole class performances.

## Geography

### Asia

In Geography, we will learn to explore what Asia is like by locating its countries using latitude and longitude, and understanding its physical and human features, land use, climate, natural resources, and trade, while comparing these to our own region.



## Design Technology

### Fairground Construction

We will learn to design and create a fairground ride by generating ideas from different stimuli, using electrical motors to make moving parts, and exploring how to build strong frameworks.



## Religious Education

### Judaism and Jainism

In R.E. we shall compare Judaism and Jain Dharma - in particular, how these religions approach forgiveness and repentance.

## PSHE

### Relationships

We are learning to manage feelings to support our mental health as well as learn about forms of power, control and how to assert ourselves appropriately.

## Maths

### Shape / Area / Perimeter / Volume

We will be learning to identify, describe and classify 2D and 3D shapes. We shall accurately calculate and apply area, perimeter, and volume to solve real-life and reasoning problems.

## French

### Homes

We shall learn how to describe houses and write a description of a house, including items and objects around the home.

## Physical Education

### Badminton / Athletics

In P.E. we shall be learning to apply various skills in badminton and athletics.

# Year 6 Curriculum Summer 1

This half term our topic is: Celebrating Individuality



## Enrichment

### Play in a Day

We shall be working collaboratively to learn, rehearse and perform the story of Macbeth - all in a day!

### Support your child at home:

It will be really helpful to log onto SATs Booster Camp each day for revision and practise:  
[www.yearsix.co.uk/sats-boot-camp](http://www.yearsix.co.uk/sats-boot-camp)

## Computing

### Artificial Intelligence

We will be using a variety of websites to learn about different aspects of artificial intelligence including machine learning. We shall also program a self-driving car and consider the ethics of AI.