

Science

Forces– children will explore how things move through learning about the forces water resistance, air resistance, friction and gravity. We will also be completing activities linked to gears, pulleys and levers and how these can reduce the force needed.

Geography – Climate Zones

We will be learning:

- To identify the different lines of latitude and explain how it is linked to climate.
- To locate different climate zones and explore the differences between the Northern and Southern Hemispheres.
- To compare temperate and tropical climates.
- To explore weather patterns within a climate zone.

Music

In music we will be creating and performing an original rap using a beat and verses created through independent group work.

MFL

We will be following the Language Angels unit 'My Family' to develop our Spanish speaking and reading skills.

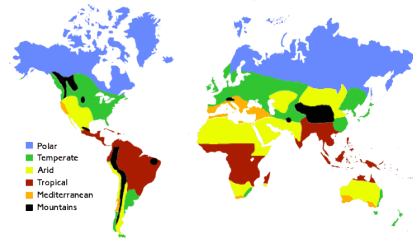
PSHE – Britain

See PSHE curriculum overview for further details

RE – Salvation

Sacrifice and suffering
Why is the Easter story important to Christians?

Spring Term 2 Our diverse planet



Climate Zones

DT

In DT, we will be tasting, planning, baking and evaluating our own flavour of bread.

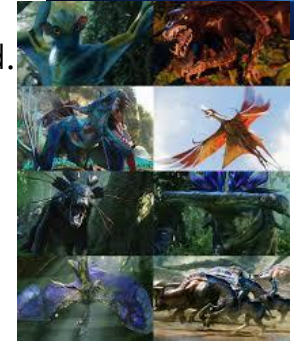


English

Pandora: holiday guide and animal non-chronological report.

Narrative linked to discovering a new world.

In reading, children will develop their comprehension skills for vocabulary and inference.



Maths

We will be learning:

- Addition and subtraction with fractions
- Statistics
- Fractions with measurement
- Addition and subtraction
- Multiplication and division

Computing

This computing unit will look at how a flat-file database can be used to organise data in records.

PE: we will be completing a dance unit and developing our striking and fielding skills through cricket and rounders games.