

Music

Topic: Djembe drums

MATHS

Topic: Geometry, Area and Perimeter

The children will learn:

- How to read and plot coordinates
- Symmetry
- Angles
- Properties of 2D and 3D shapes
- Area of shapes
- Perimeter of shapes

Children will reflect on their learning each lesson using a true or false question.

STORY TIME

Our class reader this term is Hillary Mckay's Fairy Tales.



RELIGIOUS EDUCATION

Topic: How does a community work?

The children will learn:

- what makes a society
- what customs and laws help society to work together
- the concept of community cohesion

This question will be explored in the context of the following religions: Christianity, Sikhism, Islam, Hinduism, Buddhism, Humanists, Judaism and non-religious people.

SCIENCE

Topic: Evolution & Inheritance

The children will learn:

- the concept of evolution
- how genes and features are inherited
- how and why beings adapt

Children will reflect on their learning each lesson using a concept question.

ART/DT

Topic: Painting

The children will learn:

- Different watercolour techniques
- How to draw realistic still life
- The life and style of Paul Cezanne

YEAR 6 Spring 1



ENGLISH

Topics: Reviewing previous learning and newspaper reports

The children will:

- revise accurately marking clauses, verb tenses and consistency, and dialogue.
- understand the language used in newspapers
- understand bias and the difference between facts and opinions.

Reading: We will develop the children's vocabulary, inference, prediction, explanation, retrieval, summary skills through daily reading lessons.

Spelling: The children will have daily spelling lessons to learn and revise key spelling rules from and apply these in writing.

MFL: SPANISH

Topic: Do you have a pet?

PHYSICAL EDUCATION

Indoor: Boom Academy Dance (Tuesday)

Outdoor: Lacrosse (Friday)

GEOGRAPHY

Topic: Our Changing World

The children will learn:

- how weather and water change the landscape
- What is erosion and weathering
- how the UK coastline has changed over time and why

Children will reflect on their learning each lesson using a reflection question.

COMPUTING

Topic: Text-based adventures