

Music

Topic: Livin' on a Prayer - Bon Jovi

MATHS Place Value

Roman numerals to 1000

Numbers to 10,000

Numbers to 100,000

Numbers to 1,000,000

Read and write numbers to 1,000,000

Powers to 10

10/100/1,000/10,000/1,000,000 more or less

Partition numbers to 1,000,000

Number line to 1,000,000

Compare and order numbers to 1,000,000

Round to nearest 1,000,000

Round to nearest 10, 100 or 1000

Round within 100,000

Round within 1,000,000

STORY TIME

Our class reader this term is **Cosmic** by **Frank Cottrell Boyce**



ART/DT

Art: Painting Space Pictures using blending

Exploring tones, shades, hues and tints

RELIGIOUS EDUCATION

Topic: Why should we care for our world?

The children will learn:
What are the ways communities care?

How do people care for the local environment?

What ways is the Earth being damaged by people?

Why do ... consider it important to care for others and the environment?

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: Earth and Space

To explain why we know the Sun, Earth and Moon are spherical.

To name and describe features of the planets in our solar system.

To explore how ideas about the Solar System have changed over time.

To describe the movement of the Earth.

To explore the concept of night and day.

To explain the movement of the Moon.

YEAR 5

Autumn 1



MFL: SPANISH

Topic: What is the weather?

PHYSICAL EDUCATION

Indoor: Gymnastics

Outdoor: Rugby

ENGLISH

Talk for Writing: *Defeating the Monster* text and Review use of dialogue

This term, will learn example texts for the text types above and learn how to create tension in writing and revise key learning from the year so far.

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.

Geography Northern Italy

To identify where Italy is located
To compare landscapes of northern Italy

Identifying towns in northern Italy

COMPUTING

The children will use Purple Mash to learn:

Coding