### RE

### Creation

To express a point of view and give reasons to explain, 'Are the creation stories true?'

### **Prayers, Saints and Feasts**

To show understanding of the words of the Our Father
To show our understanding of the importance of prayer in
the life of Jesus

#### Advent

Compare their own and other people's ideas to the statement: People become more selfish at Christmas

To engage with and respond to the question has Advent lost it meaning?

## **English**

### **Book Study: Cosmic by Frank Cottrell Boyce**

Exploring dilemmas and empathising with characters Making predictions

Explore and write a persuasive text

## Poetry Study: Karl Nova

Explore poetry to create a space poem in the style of Karl Nova. (hip hop and rap)

To explore and understand the importance of poetry as a genre To explore musicality, rhythm and rhyme in poetry To understand that poems are written for different reasons

To interpret poems for performance

## Science - Earth and Space Explore Earth, Sun and Moon within the solar system.

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system

Describe the movement of the Moon relative to the Earth

Describe the Sun, Earth and Moon as approximately spherical bodies

Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

### Geography

Observe the countries that are in the European continent.

How we use latitude and longitude when locating places on a globe.

What the landscape and climate is like in Eastern Europe compared to the UK.

# Music – LIVIN' ON A PRAYER

Rock Anthems

# Computing-

E Safety

# Space Year 5 Term 1 & 2

#### Maths

### **Number, Place Value and Rounding**

Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit

Find the difference between the largest and smallest whole numbers

Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000

Interpret negative numbers in context

Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000

Read Roman numerals to 1000 (M) and recognise years written in Roman numerals

### **Addition and Subtraction**

Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)

Add and subtract numbers mentally

Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

# Art and Design Technology 3D Art – Create a Space Station

**Sewing** - Fabric tool kit/pencil case

## British Values Democracy

# Hockey Dance

PΕ