

## Music

Topic: Happy  
(Charanga)

## MATHS

### Place Value

Read and write numbers  
to 10,000,000

Negative numbers

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

Partition numbers to  
1,000,000

Number line to  
10,000,000

Compare and order  
numbers to 10,000,000

Round to nearest  
10,000,000

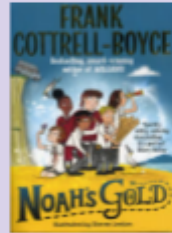
### Four Operations

Addition, subtraction,  
multiplication and  
division

Decimals

## STORY TIME

Our class reader this  
term is **Noah's Gold**  
by **Frank Cottrell  
Boyce**



## RELIGIOUS EDUCATION

Topic: How do we change through life's  
journey?

The children will:

Understand the term Rites of  
Passage

Talk about the different rituals that  
mark progress through life

Understand that the different  
religious and nonreligious groups have  
different ceremonies

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: Light  
How the eye works  
Sources of light  
How light travels  
Reflection  
Shadows  
Refraction

## ART/DT

Art: Drawing  
symbolic  
self-portraits in  
the style of Frida  
Kahlo

## YEAR 6

## Autumn 1



## MFL: SPANISH

Topic: What is the  
date?

## ENGLISH

Talk for Writing: *Non Chronological Report, Quest  
Tale.*

This term, will learn example texts for the text  
types above and learn how to create suspense 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  
Topic: The Americas  
North and South America  
Longitude and latitude

The Köppen climate  
classification

Human and physical features

Local area study

New and Ancient Wonders of the  
World

## PHYSICAL EDUCATION

Indoor: Gymnastics

Outdoor: Lacrosse

## COMPUTING

Topic: Computing systems  
and networks -  
Communication and  
collaboration