

# ST ANNE'S CATHOLIC PRIMARY SCHOOL, FREE PRAE ROAD, CHERTSEY, SURREY KT16 8ET Tel: 01932 562251 Fax: 01932 562366



"With Christ at the centre of our lives, we live out our call to serve the young; "It is not enough to love children, they must know they are loved." - St John Bosco

# **English**

## Writing

- Writing to persuade, including speeches and letters.
- Writing to inform, including reports and biographies,
- Create stories and other narratives.

## Reading

- Study an American text Holes by Louis Sachar
- Explore and evaluate character development
- Improve our skills of retrieval and inference

#### SPaG

 Revision of previously learnt grammar and punctuation

# <u>Humanities</u> <u>History - The history of Education</u>

- Learn comparative analysis skills,
- Link back to periods studied across KS2 while researching a common theme.

# Geography - Land of the Free

 Compare and contrast North America with the United Kingdom by researching features of human and physical geography.

## <u>RE</u>

#### Sources

- The purpose of books.
- The Bible as the story of God's love.

#### Unity

- What nourishes and spoils unity.
- How the Eucharist helps us to grow.

## Death and New Life

- Loss and death bring about change for people.
- How Jesus gave himself for us through the reading of the Easter Story.

# Year 6 Curriculum Web Summer Term 2023

## MFL

# Spanish

The children will continue to be taught by a teacher from Salesians.

### PE

Understanding, knowledge, and skills will be developed in the following areas:

- Hockey
- Fitness
- Tennis
- Dance

### Computing

**Programming A – variables in games –** Children will find out what variables are and relate them to real-world examples of values that can be set and changed.

**Programming B – Sensing movement –** Children have the opportunity to use all of their previous learning utilising a physical device — the micro:bit

#### Maths

#### Ratio

- Calculate ratio using the ratio symbol
- Calculate scale factors

#### Algebra

- Use simple formulae
- Express missing number problems algebraically

#### Decimals

- Identify the value of each digit in numbers given to 3 decimal places.
- Divide by 10, 100 and 1000
- Divide and multiply decimals

## Fractions, decimals and percentages

- Identify equivalent fractions, decimals and percentages
- Find percentages of an amount

#### Area, perimeter and volume

- Find the area of triangles and parallelograms
- Find the volume of a cuboids

#### **Statistics**

- Read and interpret line graphs and pie charts
- Find the mean

### <u>Science</u>

# Light and Sight

 Recognise that light appears to travel in straight lines and use this idea to explain how objects are seen and how shadows are formed

## Animals including humans

- Identify and name the main parts of the human circulatory system
- Recognise the impact of diet, exercise, drugs and lifestyle
- Describe the way nutrients and water are transported