

## MATHS

### Decimals A

Tenths as fractions

Tenths as decimals

Tenths on a place value chart

Tenths on a numberline

Divide 1 digit by 10

Divide 2 digit by 10

Hundredths as fractions

Hundredths as decimals

Hundredths on place value charts

Divide a 1- or 2-digit number by 100

### Decimals B

Make a whole with tenths

Make a whole with hundredths

Partition decimals

Flexibly partition decimals

Compare decimals

Order decimals

Round to the nearest whole number

Halves and quarters as decimals

## COMPUTING

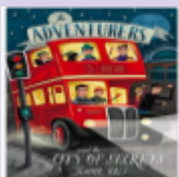
The children will use Purple

Mash to learn:

Create animations

## STORY TIME

Our class reader this term is *The Adventurers and the City of Secrets* by Jemma Hart



## ART/DT

### Drawing

Pop art building prints

Andy Warhol, Roy Lichtenstein

Children will learn to:

- effectively observe and draw and include accurate shapes and details.
- use these skills to produce a printing tile.

## MFL: SPANISH

Topic: Presenting myself

## PHYSICAL EDUCATION

**Indoor:**  
Gymnastics  
(Wednesday)

**Outdoor:**  
BB Soccer  
(Monday)

## RELIGIOUS EDUCATION

Topic: Why are Places of Worship important to Community?

The children will learn:

- That worship can take place in special buildings and also the home.
- That many activities take place in community buildings – food, education, meetings, social activities.
- The role of leaders of religious groups.

# YEAR 4

# SUMMER 1



## ENGLISH

**Talk for Writing:** *Explanation text and review unit linked to description*

This term, will learn example texts for the text types above and how to explain a process in writing, as well as 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 VIPERS lessons.

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

## SCIENCE:

Topic: Living Things  
Biology

The children will learn:

- Sort living things into groups.
- Generate questions about animals.
- See similarities and differences between vertebrates.
- Identify vertebrate groups.
- Identify the characteristics of living things.
- Suggest how to have a positive effect on the local environment.
- Record observations on a map.
- Name some endangered species.

## SRE: Growing Up

Pupils will learn:

- the main stages of the human lifecycle and how the body changes
- the names of the agreed words
- the physical and emotional changes that happen in puberty

## Geography

Topic: All Around the World

To identify the position and significance of the Equator, Northern Hemisphere, Southern Hemisphere

To identify the position and significance of latitude and longitude

To identify the position and significance of the Arctic and the Antarctic Circle

To identify the position and significance of the Tropics of Cancer and Capricorn

To identify the position and significance of the Prime/Greenwich Meridian

To identify the position and significance of time zones (including day and night)