

Science

Year 2 - Animals, including humans: Life cycles and health

- The human life cycle
  - Growth
  - Survival
- Exercise and hygiene
  - Balanced diets

Year 3 - Animals: Movement and nutrition

- Skeletons
  - The bones in our body
  - Muscles and movements
  - Eating for survival
- Nutrient groups and balanced diets

RE

Pentecost:

- To retell the story of Pentecost
- To think about the disciples feelings during Pentecost
- To know Jesus made a promise to send the Holy Spirit

Other Faiths

*CST: How can we help people around the world who need it?*

Maths

Measurement: Mass and Capacity

- Measuring in grams and kilograms
- Measuring in litres and millilitres
  - Comparing mass
  - Add and subtract mass
  - Temperatures

English

Reading

Word reading and comprehension skills will be taught through daily Reading lessons as well as at least once weekly 1:1 reading with an adult.

Please read every day at home!

English

Writing Outcomes:

We will be writing letters and newspaper reports

Spelling

See weekly Spellings in reading folders and on class dojo's

Punctuation and Grammar

We will be recapping lots of different skills including capital letters and full stops.

Handwriting

Forming letters correctly and beginning to join letters together. Focusing on descenders and ascenders.

Art and DT:

This term we will be focusing on the skill of drawing. We will be drawing self portraits and we will be using inspiration from the artist Yayoi Kusama.

In DT we will be designing and making our own healthy dips to link with our learning in science.

Topic question: Is there anyone else like me?

PE

Athletics

Please can children bring in a white PE top and black PE trousers.

MFL - French

We are going to be continuing our weekly French lessons every Wednesday with Miss Bowen and Mrs Paasch.

Music

Weekly lessons from the amazing Preludes team (part of Bristol Ensemble)

The history of music: great composers and musicians

Reading musical notations

Playing and performing: solo and group (percussion, singing, recorders)

Topic: Geography

- Who Are We? Our Class Heritage
- Introducing the World Map and Globe
- Locating Our Countries
- Comparing Countries
- Mapping Our World Celebration
- UK and Local Area

Computing

Topic: Programming quizzes Web

- To explain that a sequence of commands has a start
- To explain that a sequence of commands has an outcome
- To create a program using a given design
- To change a given design
- To create a program using my own design



PSHE

RSE - TenTen resources available if you wish to see what we will be teaching.