

SCIENCE

Electricity

What do we use electricity for at home?

What would life be like without electricity?

How do we make a complete electrical circuit using the correct components?

Problem Solving linked to electrical circuits.



Year 4

Curriculum Overview

Summer 2019



ENGLISH

Explanations

When are explanations used?

How are they different to instructions and recounts?

Issues and dilemmas

How do authors show real-life issues in their stories?

How can we write a similar story?

Grammar

Use of determiners, noun phrases, fronted adverbials and word families

Spelling

Completing the Lower Key Stage 2 spelling rules.

MATHS

Statistics and a focus on learning times tables to 12 x 12

Discrete and continuous data; interpreting and drawing different graphs including bar charts, histograms and line graphs.

How maths is linked to other subjects and in the real world.

RE

The Church

What were the features of the early church?

How do a group of people form the church rather than a building?

How do styles of churches we attend vary?

MFL

Les Sports

Les Numéros

COMPUTING

Spreadsheets

Stop motion animation

MUSIC

Appreciation and rhythms

Making music using software

ART/DT

Andy Goldsworthy sculptures

Designing and creating a t-shirt

HISTORY

We will be looking at the experience of childhood across different societies throughout the past.

PSHE

Votes for Schools

PE

Athletics

Tennis/Rounders

OTHER OPPORTUNITIES

Colomendy residential trip

DT Week