Music

Composers



Perform as a soloist and as part of a band. Focus: glockenspiel.

RE (see RE newsletter)

Themes: Families (Domestic Church),
Belonging (Confirmation),
Waiting (Advent)
Other Faith Study: Judaism

French

Going to French cities, giving and understanding basic directions, talking about the weather, weather and places in France.

Science

States of Matter

Compare and group materials together, according to whether they are solids, liquids or gases.

Observe that some materials change state when they are heated or cooled Identify the part played by evaporation and condensation in the water cycle, and associate the rate of evaporation with temperature.

Electricity

Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.

English

TEXTs for autumn term:

The Twits
The BFG

Oliver and the Seawigs

Range of genres: Letter writing; Poetry; Newspaper; Diary writing; Fiction and non-fiction

Reading focus comprehension
Daily and weekly spellings
Punctuation: using conjunctions, adverbs and prepositions to express time and cause
Using and punctuating direct speech
Organising work using paragraphs

Year 4 Curriculum Map Autumn Term Mrs Cheatham and Mr Rose

Maths

Place Value

Count in multiples of 6, 7, 9, 25 and 1000.

Find 1000 more or less than a given number.

Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones).

Round any number to the nearest 10, 100 or 1000.

Read Roman numerals up to 100 (I to C) and know that, over time, the numeral system changed to include the concept of zero and place value.

Addition and Subtraction

Add and subtract numbers with up to 4 digits, using the formal written methods of columnar addition and subtraction where appropriate.

Measurement: Length and perimeter:

FOCUS: Recall multiplication and division facts for multiplication tables up to 12 x 12



Dance Gymnastics Games



Art/DT

Focus: Collage

Artist: Henri Rousseau

DT project: Roman Purses

Computing

Word Processing
Programming logo

Geography

A1: Using maps to identify settlements and their progression through time.

A2: The Water Cycle – identify and understand

History: Romans

To learn about the legend of the founding of Rome and place events and objects into the correct periods of time. To understand the benefits and impact of the Roman Ruling System.

To recognise that the past is represented in different ways and ask questions and begin to understand why the Romans wanted to invade Britain. To understand how the Romans built roads and how many of these have survived over 2000 years.