

English

- Fables
- Stories with familiar settings
 - Fantasy
- Imaginative stories
- Instructions and explanations
 - Information texts
 - Biographies
 - Image poems
 - Syllabic poems
 - Animal poems
- Developing speaking and listening skills
 - Handwriting
- Sentence construction and punctuation

Mathematics

- count in multiples of 6, 7, 9, 25 and 1000 and round any number to the nearest 10, 100 or 1000
- find 1000 more or less than a given number
- count backwards through zero to include negative numbers
- recognise the place value of each digit in a four-digit number
- order and compare numbers beyond 1000
- identify, represent and estimate numbers using different representations
- solve number and practical problems that involve all of the above
- read Roman numerals to 100 (I to C)
- recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$
- know times tables 12x12
- Convert between different units of measure [for example, kilometre to metre; hour to minute]

PE

- Core Skills
- Swimming and water safety
- Gymnastics

PSHE

- IT'S OUR WORLD
Community **British Values**
Rights and responsibilities **British Values/Personal Social and Health Education**
Environmental awareness and sustainability
- SAY NO! (Drugs education)
Medicines and legal drugs
Feeling safe
Anti bullying
Illegal drugs and risky behaviours

Science

Electricity

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

Computing

We are software developers

- Children develop a simple educational game firstly, looking at simple, educational computer games.

We are toy designers

- Children work in pairs to design a toy (this could be a blinking teddy bear). Children add sensors and outputs.

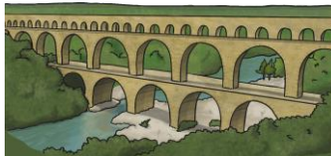


RE

What does it mean to be a Hindu in Britain today ?

Music

- Singing
- Making music with instruments



History

Romans –

- Life in Britain before the Romans
- The Roman invasion of Britain
- Roman entertainment - link to DT
- Mosaics – link to Art
- Boudicca
- The Roman army
- Building and engineering

Art and Design

Roman Gladiators!

- Create a Roman mosaic
- Draw from observation - Roman mosaic's
- Design own Roman mosaic that would be suitable to make from clay
- Create mosaic from clay
- Artist study – Georgia O'Keefe

Geography

- Different types of land mass – hills and mountains
- Volcanos and Earth quakes – link to History – explore Pompeii and Mnt Vesuvius
- Learn about how maps use contour lines to show gradient

Design and Technology

Roman weapons – pulleys/ mechanisms

- understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages}
- Cooking and baking

Languages

Numbers 1-20, Me and my family, Likes and dislikes

