

Literacy

Phonics

- Revising phase 5 of Letters and Sounds
- Focusing on spellings including adding common suffixes to root words
- Using past tense

Writing

- Report writing based on *The Great Fire of London*
- Focusing on using a variety of sentence types including commands, exclamations and questions
- Describing settings and sequencing events
- Working on descriptive language and the use of adventurous vocabulary

SPAG (Spelling, Punctuation and Grammar)

- Learning nouns, verbs, adverbs and adjectives
- Weekly reading comprehension homework.

Science

- Creating and sequencing a food chain using correct vocabulary (e.g. producer and consumer).
- Describing why a habitat is suitable for a living thing and giving specific examples
- Identifying and naming a variety of plants and animals in their local habitat
- Identifying that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants.

RE

- The importance of symbols, beliefs and teachings in Hinduism
- Learn about the sacred Hindu text
- Learn about sacred Hindu places and discuss places that are special to me.

Computing

- understand of algorithms as sequences of instructions
- convert simple algorithms to programs
- predict what a simple program will do
- spot and fix (debug) errors in their programs.



The Great Fire of London

Art

- Line drawings (observational drawing) of Tudor houses
- Human Creativity Project – African masks and thumb pots

Design and Technology

- Use simple drawings to show the main features of a building
- finish and improve a product
- make suggestions about how to improve the design.
- evaluate the finished model

Numeracy

Measuring length

- Understand appropriate units of measure (cm, m); compare and order; read scales to 100.

Graphs

- Interpret and construct tables, tally charts, pictograms and block diagrams; ask/answer questions about totalling and comparing data.

Multiplication and division by 2, 5 and 10

- Calculate mathematical statements; understand commutativity; solve problems using concrete, pictorial, written and mental methods.

PE

- Gymnastics - moving in different ways
- Gymnastics - making different shapes with our bodies
- Gymnastics - find different starting and finishing positions to link a series of movements
- Gymnastics - show a complete sequence, to include starting position, travelling movements and finishing position.

Mind Up/PSHE

- Focusing on mindful listening and being mindful
- Combining listening and breathing to calm and focus our minds
- Practising mindful listening
- Devise anti-bullying pledge