

Science

- Asking simple questions and recognising that they can be answered in different ways.
- Observing closely, using simple equipment.
- Performing simple tests.
- Identifying and classifying.
- Using their observations and ideas to suggest answers to questions.
- Gathering and recording data to help in answering questions.

Computing

- Creating pictures Using the Purple Mash 2Paint programme to create artwork in the style of famous artists

Literacy

- Recount of The Great Fire of London
- Vlad and the Great Fire of London book.
- Comparing books by the author Julia Donaldson

Music

- Charanga music- 'Ho Ho Ho' topic
- Use of musical instruments to follow a beat.
- Repeating Rhythms
- Singing to perform!

London's Burning!

What was it like in London in 1666?

Inspiration Day

- Bonfire party
- Tasting traditional bonfire party food

PSHE

- Keeping ourselves safe – fire safety
- Friendship week
- JIGSAW topic Celebrating Difference

Numeracy

- Addition and Subtraction Remembering and using number bonds to 10 and using them within other calculations. Adding and subtracting 1 or 2 digit numbers from a two-digit number.
 - Shape
- Counting sides/ edges, vertices and faces on 2D and 3D shapes
 - Symmetry

RE

- How do Christians welcome a new baby?
- How do Muslims welcome a new baby?
- What is a promise and why are promises important?
- Advent
- The Christmas Story

Art/ Design technology

- Mixing primary colours to create secondary colours
- Selecting and using resources and equipment to make Christmas cards
- Make and draw houses from the year 1666

History

- Remembrance Day. Why we celebrate it. Remembrance Day and understand why the poppy is a symbol of peace.
- Guy Fawkes and the gunpowder plot
- The Great Fire of London Samuel Pepys
- What lessons do we learn from the past?

