



## **English outcomes**

- Description of the Great Fire.
- Diary of happenings from the Fire.
- Instructions on how to put out a fire.
- Great Fire of London Senses Poetry.

## French

n/a at KS1

Children's inputChildren have been asked about an area of the topic they would like to explore, this will be linked into the Great Fire of London.

## **Jigsaw**

- **Dreams and Goals**
- Resilience

- suitability for purpose.
- 1666?

## **History**

- Researching the Great Fire using secondary resources (internet, paintings, books etc)
- Looking at objects from the time and explaining what they were used for.
- Ordering events on a timeline from the Great Fire.

Visitors and Visits

Launch

**Enterprise** 

<u>Art</u> Saying what they like and don't like about

Using collage to create a Great Fire of London scene.

Baking Bread from 'Cooking Stars'

Easter themed buns

Trip to Clough Road Fire Station.

Cooking stars—baking bread and Fire Station

Name the 4 countries in the U.K. and locate them.

Geography

- Name the capital city of England.
- Create a simple map of where the Great Fire took place.
- Introduce London landmarks and contrast against landmarks from 1666.
- Compare human and physical features of modern and 1666 London.

## Community links

Easter bun sale

# Landing

Inviting parents to see a showcase of children's work. In to see what the children have created.

# Half term afternoon activity

Great Fire of London inspired Art/Science experiment.

## Design & Technology

- Making bread with 'Cooking Stars' company
- Knowing where food comes from.
- Evaluating their bread product.

## Computing

- Creating a simple program on a digital device from an algorithm
- Understanding what an algorithm is. (Esafety).
- Knowing how to be safe online (E-safety).

## Music

Charanga.

## Debate

- Was the Fire Great?
- Are we right to blame the Thomas Farrierner for the Fire?

# PΕ

Gymnastics and football.

## RE

- Caring for the world.
- Visiting a place of worship.
- Easter.

# Science

- Materials: categorization, properties and
- Which material is suitable for a house in