English/writing opportunities

- -Writing adventure stories, looking at texts by Mini Grey
- Writing instructions based on The Twits.
- Comprehension activities in texts by the classic author Enid Blyton.
- Writing a meeting tale.
- Writing letters and poems based on traditional tales and alternative perspectives/endings.

Science

- -Materials- investigating the properties and suitability of materials.
- -Studying how materials used to build houses changed after the Great Fire and why.
- Key scientists: Charles Macintosh and John Dunlop.
- Career links: builder, joiner

PSHE

- -Health and wellbeing
- -Growing and changing
- -Keeping safe

RE

- -Introduction to Judaism.
- -Focus on Moses and the Passover

Reading books

- -Supertato by Sue Hendra
- -Traction Man by Mini Grey
- -Traction Man Beach Odyssey by Mini Grey
- -The Twits by Roald Dahl
- -The Magic of the Faraway Tree by Enid Blyton
- -The Wolf's Story by Toby Forward
- Revolting Rhymes by Roald Dahl
- -Non-fiction texts on Great Fire of London
- -Non-fiction texts on Grace Darling and local heroes.

Year 2 Autumn

How do you become your own hero?

ICT

- -Animation creating cartoon strips.
- -Understanding algorithms.

PE

- -Multi-skills
- -Gymnastics: balances, rolls, jumps

Music

- -Charanga unit Year 2.
- -Songs about the Great Fire of London.
- -Nativity

Art/DT

- -Baking bread like Thomas Farrinor.
- -Using fabric and sewing to make a superhero cape.
- -Silouhette paintings on the Great Fire of London.
- Pop art inspired by Roy Lichtenstein.
- Career links: Seamstress, tailor, baker

History/Geography

- -Locate London on a map and understand its importance as our capital city.
- -Discover the continents and oceans around us.
- -Learn about the timeline of events during the fire and its place in history, including the fire of Newcastle
- -Historical heroes **Grace Darling**, **Samuel Pepys**, **King Charles II**

Maths

Number and place value
Addition and subtraction
Measures

Geometry (shape, position and direction)

Statistics

Multiplication and division Fractions