

#### <u>As Musicians we will...</u>

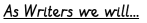
- Explore rock music.
- Use percussion instruments to create a beat, inspired by rock music.
- Practise singing along to rock music.
- Warm up our singing voices ready for the House Singing Competition.

### <u>As Historians we will...</u>

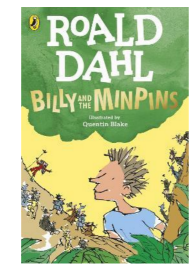
- Learn how the Great Fire of London started.
- Discover what happened during the Great Fire.
- Explore why the Great Fire burned down so many buildings.
- Discuss how people managed to live through the Great Fire. –
- Explore how we can rebuild London.

## As Leaders of Faith we will...

- Know that Palm Sunday is a special day in Holy Week.
- Know that the Last Supper is a special day in Holy Week.
- Learn what Jesus said on the cross and what that means to people.
- Use religious words to describe symbols of light and water in the Easter Vigil Mass.



- Identify the key features of fantasy stories.
- Use story maps to retell a fantasy story.
- Write our own fantasy stories, using our scientific knowledge.
- Explore adventure stories.



# <u>The</u> <u>Minpins</u>



#### <u>As Designers we will...</u>

- Make hand puppets!
- Make decisions about who we will be designing our puppets for, and explore how it will be suitable for use.
- Explore a range of joining techniques such as:
  - Stapling, gluing, using a safety pin, sewing, pinning

## To be healthy, we will...

- Learn to throw different types of equipment.
- Learn to move to space after passing the ball.
- Learn to pass and move forward to a target with a partner.
- Learn to intercept a ball from a person on the other team.



### <u>As Scientists we will...</u> -Describe the simple physical properties of a variety of everyday materials -Compare and group together a variety of materials based on their simple physical properties

-Explore how the shapes of solid objects can be changed

-Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick for particular uses.

## As Mathematicians we will...

Measure heights (cm)
Find 1/3 of objects
Find 2/4 of an amount
Tell the time using quarter past the hour on an analogue clock
Order or sequence intervals of time, including the fact that there are 24 hours in one day
Combine £1, £2, £5 and £10 use the symbol for pounds (£)
Find the sum of different amounts of pence.