

This week we have been ...



- Learning about what life was like for people living through the **Great Fire of London!**

If you have an internet connection why not visit the Museum of London website to find out more!

Explore an interactive story at:
www.fireoflondon.org.uk/story/the-fire/

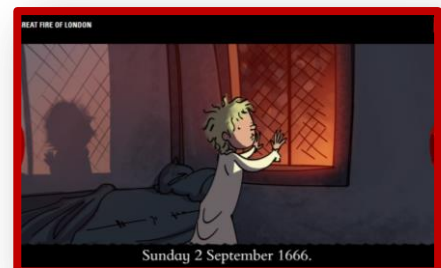


MINECRAFT

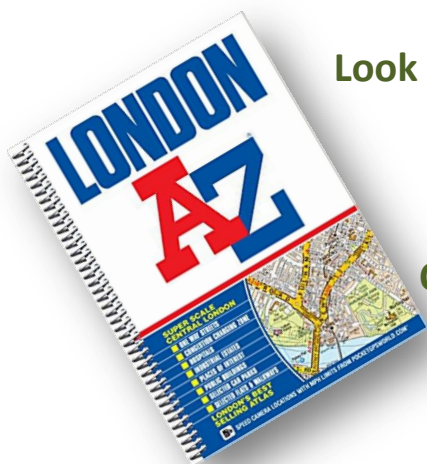


Explore Minecraft maps to find hidden objects around London, fight the fire and rebuild the city at:
<http://www.fireoflondon.org.uk/minecraft/>

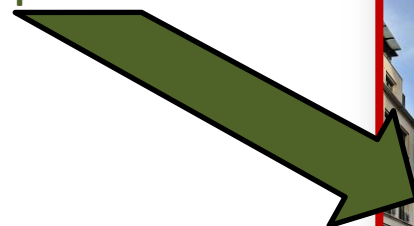
Play the Great Fire of London game at:
<http://www.fireoflondon.org.uk/game/>



Look in a London A-Z map book, or at an online map.
Find Pudding Lane and tell somebody why it's an important place.

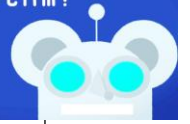


Can you find where this picture was taken?



Consolidate your learning of how to use an empty number line to add and subtract two-digit numbers and solve problems.

What is an Algorithm?



Test our Algorithm for using a number line.

- 1) Partition the numbers.
- 2) Put my start number in the right place.
- 3) Work out how many jumps of ten and ones we need to draw.
- 4) Write what you are adding/taking away.
- 5) Write the numbers underneath as you go along.

$$55 + 33 =$$

$$68 - 14 =$$

Problem Solving

Draw a bar model to show what you need to find out, write the calculation and use the empty number line to find the answer.

61 birds and 24 butterflies were counted in the park. How many animals that can fly were found?

