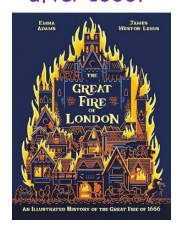
### **English**

- I can write for different purposes.
- I can comment on the way that non-fiction text is organised and can see how this helps the reader to find wanted information.
- I can use **fronted adverbials** e.g. after that, the next day, a little later.
- I can write a newspaper report.
- I can make and write expanded noun phrases.
- I can write in the past and present tense.
- I can use adverbs.
- I can use subordination i.e. when, if, that



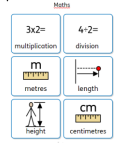
# Year 2, Term 4 The Great Fire of London

How did London Change after 1666?



#### Maths

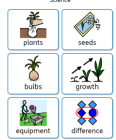
- I can recognise, make and add equal groups.
- I can write **multiplication** sentences using the multiplication symbol.
- I can use an array.
- I can make equal groups by sharing/grouping.
- I can double/halve numbers.
- I know odd and even numbers.
- I know the 2, 5 and 10 times table.
- I can divide by 2, 5 and 10.



### Science - Plants

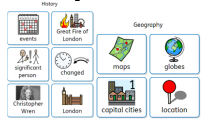
- I know the difference between seeds and bulbs.
- I can design an experiment to find out what plants need to grow.
- I can observe and record the growth of plants over time.

  Please see the attached knowledge organizer for Science.



### Geography/History

- I can use maps and globes to find the UK and the countries within it.
- I can name the capital cities of the UK.
- I can locate Maidstone on a map.
- I can use simple fieldwork and observational skills to study our locality.
- I can place historical events in order and use common phrases about time.
- I can find out about the lives of significant individuals in the past Samuel Pepys and Christopher Wren.
- I can recognise that my life is different to the lives of people in the past.
- I understand there are reasons why people in the past acted as they did.
- I can give ways that London has changed since 1666.



### **PSHE**

- This term's core value is 'Growth and Change'
- We are learning about hazards.
- I know what a hazard is.
- I know what is safe and unsafe to play with.
- I know what is safe and unsafe to eat/drink.



### Computing

### Questioning

- I can use **yes / no questions** to separate information.
- I can **construct a binary tree** to separate different items.
- I can use a binary tree to answer questions.
- I can use a **data base** to answer more complex questions.
- I can use the search tool to find information.

## questions data base information

### Music - Orawa/Trains

- I know that Orawa was made by the Polish composer Wojciech Kilar.
- I can work in a group to devise and perform a **chant**.
- I can perform volume and tempo changes.
- I can perform my piece confidently.



### RE

- I can identify some ways that *Christians* celebrate *Easter* and retell Faster stories
- I can suggest meanings for symbols and actions.
- I can identify some ways that **Muslims** celebrate **Eid** and **Ramadan** and retell stories about to Eid and Ramadan.
- I can identify some ways Jewish people celebrate Passover and retell stories about **Passover**



### PE - Sending and receiving/ball skills

- I can **roll** a ball towards a **target**.
- I can track and receive a rolling ball.
- I can send and receive a ball with my feet.
- I can develop my catching and throwing skills.
- I can send and receive a ball using a racket.
- I can develop rolling a ball to hit a target.
- I can develop stopping and rolling a ball.
- I can develop dribbling a ball with my feet/hands.
- I can develop kicking a ball.





### Home learning project ideas

Make a poster showing modern inventions that help protect us from the dangers of fire. E.g. fire engine, fire extinguishers, smoke alarms, fire drills, phone to call 999, fire blankets.





Learn what your address is so that if you ever needed to call the emergency services you could tell them where you live. Samuel Pepys wrote a diary detailing the events of The Great Fire of London in 1666.
Can you write a diary about your weekend?
Remember to write it in the past tense. Try to include sentence openers such as; first, then, next, after that, and adjectives.





Draw and label the modern skyline of London. What landmarks can you see?



Or create a piece of art showing the Great Fire of London from 1666.



Use junk modelling to create a house that would have been found in London at the time of The Great Fire.



Using the QR code below, can you play the game and answer the questions correctly about the Great Fire of London.





Go for a walk and look for signs of Spring. Help in the garden and look closely at the plants. Do you know any of their names? Can you grow a plant from a seed or a bulb? Take some photos















Careers connected to plants: horticultural management, plant biologist, plant pathologist



















1. Know the differences between seeds and bulbs



2. Design an experiment to find out what plants need to grow



3. Describe what plants need to grow and stay healthy



4. Describe the life cycle of a plant



5. Observe and record the growth of plants over time



6. Understand that plants adapt to suit their environment

### What Plants Need to Grow

Plants need water to survive. Plants get water through their roots.

> Plants need the right temperature to grow.

Plants need sunlight to help them grow and make their own food.

Plants need room to grow. Plants need time to grow. It can take days, months or even years for them to grow.



### Life Cycle of a Plant

A plant germinates when it starts to grow. Inside a seed/bulb is the baby plant. Seeds are covered with a seed coat.

Seeds need the right conditions to grow. Seeds need water, air and the right temperature to grow.

### Life Cycle of a Plant

Plants begin life as seeds or bulbs. They need soil, air and water to grow. Plants grow into young plants called seedlings. Plants

These produce seeds. When the plant pollinated the seeds find their soil. The process starts again!

