

English

In English we will:

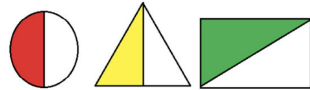
- continue to learn new sounds and build reading fluency in RWI.
- read **No Dinner!** and **TIDY**.
- sequence sentences to form short stories.
- practise using capital letters for names, places and days of the week when writing stories.



Maths

We will be learning to:

- add and subtract within 20.
- use fractions to identify halves and quarters of shapes or objects.
- find halves and quarters of a given quantity.
- compare and measure lengths and mass using cm and kg.
- double and halve numbers.



Science

We will begin our **Plants** unit. We will:

- identify and name a variety of common wild and garden plants.
- identify and describe the basic structure of common plants including trees.
- classify leaves, seeds and flowers by their characteristics.
- observe how plants change over a period of time.



History

Our history topic is **The Great Fire of London**. We will be learning about:

- fire safety in London in 1666.
- what happened during and after the Great Fire of London.
- how we know what happened during the fire.
- Samuel Pepys and his diary.



Curriculum Information

new wave
federation

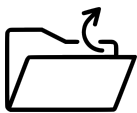


Year 1 - Spring 2

Computing

Our computing topic is **Grouping Data**. We will be learning to:

- use technology safely and respectfully.
- identify the similarities and differences between different digital devices.
- use technology purposefully to create, organise, store, manipulate and retrieve digital content.



PE

Our PE topic is **Hit, Catch, Run**. We will be playing games that develop our throwing, batting and fielding skills.

Our PE lessons are:

1S- **Monday** and **Thursday**.

1W- **Monday** and **Tuesday**.



Please ensure your child comes to school in their PE kit with plain black trainers on these days.

PSHE and RE

Our PSHE focus is **Healthy Me** and our RE focus is **Christian Beliefs**.

We will be learning:

- about the importance of exercise, sleep and hygiene
- to stay safe in our local area.
- that Christians believe in God and follow the example of Jesus.
- how The Bible can teach Christians about God.



Design Technology

Our Design Technology topic is **Levers and Sliders**. We will be learning:

- how simple levers and sliders work within mechanisms.
- to design and make moving models which help us tell stories linked to history and English.
- to evaluate our product and suggest improvements.

