

Maths



Multiplication and Division

- 5 times table
- Dividing by 5
- 10 times table
- Dividing by 10
- Recognising 2, 5- and 10-times tables

Fractions

- Make and recognise equal parts.
- Recognise a half, quarter and a third.
- Find a half, quarter and a third.
- Unit and non-unit fractions.
- Find three quarters.
- Counting in fractions.
- Fraction problem solving.



Curious City Enquiry



During this term, our enquiry is 'What did Brunel do for Great Britain?'. We will first discover lots of significant people, such as inventors, achievers and scientist to help us really understand what the word significant means. We will look closely at lots of bridges and other structures creating a list of key questions to help us identify how they are similar and different. Following this we will identify different types of transport, starting in the Victorian times travelling through to modern vehicles.

Next, we will focus on Brunel, and his amazing life, where we will create a timeline of his life, including all of his fantastic achievements. We will look at lots of different bridges Brunel designed, and sort then considering similarities and differences. From all this amazing knowledge about bridges, we will complete an experiment to try and support an egg where it needs to travel across water. Our final challenge will be to complete a large poster celebrating what Brunel achieved in his lifetime.

English



Read Write Inc Phonics sessions x 4 weekly
These will be run in small groups.

Year 2 spelling rules
Letter formation and joining

Key text for this half term:

Rosie Revere, Engineer

In our English lessons, we will be practising the following skills;

- Using different conjunctions
- Understand the present and past tense
- Creating noun phrases to describe
- Understanding different sentence types, for example commands.

We will be writing an explanation text, writing about an invention. We will also, linked to our enquiry write a non-chronological report about Brunel.

Owl Class Overview- Spring 2 2026



Computing



Owls will begin to understand what the term data means and how data can be collected in the form of a tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then progress onto presenting data in the form of pictograms and finally block diagrams.

PE



PE Hub – Outdoor Adventurous Activities

To use searching skills to find given things from clues and pictures and to use and explore unusual equipment to develop motor skills, coordination and problem-solving.

PSHE



Relationships

Owl class will be learning about different families. As well as discussing friends and conflict, thinking about ways to help when faced with issues with peers. We will also be discussing secrets and when it is best to speak to a trusted adult.

Music



'Friendship song' – **Charanga**.

Finding a pulse, clapping a rhythm and adding vocal alongside glockenspiels.

RE



Emanuel Project

What are the symbols of Jesus' death and resurrection at Easter?

