

Who was Isambard Kingdom Brunel?



Maths - Oak National Academy

In maths we will continue calculating within 20. We will then use this knowledge to help us calculate the differences on a bar chart and pictogram. We will then focus on adding and subtracting ones and tens to and from 2 -digit numbers.

PE:

Thursday will be our PE day this term. We will be exploring gymnastics.

Computing:

In computing we will learn about online safety.

RE/RHE

Our RE Unit this term is Galilee to Jerusalem. We will be learning about the preaching of John the Baptist, the baptism of Jesus, the temptation in the wilderness and the beginning of the preaching of Jesus. We will learn about the cure of a paralytic, the choice of the twelve, the calming of the storm and the parable of the lost sheep.

In RHE, we will be learning about how we are unique and how we can keep healthy.

Design Technology (DT)

Making Bunting

In DT, we will be learning what bunting is and how it has been used over time. We will research different styles of bunting. Based on what is liked, children will design, make and evaluate their own bunting, learning to use a template, running and blanket stitch.

Year 2 Term 3

2025-2026

British Values, Catholic Social Teaching and Gem Powers

British Values this term is Democracy, learning how we all have a voice and a say.



Everyone should have a say In Catholic Social Teaching this term, we learn how everyone should have a say.

The Gem Power this term is Emerald which is remembering that we are resilient and that practice makes perfect.

English

This term we will be learning how to write a narrative story linked to the book, 'The bee who spoke.' We will be learning how to use time-connectives, the subordinating conjunction - when and statements and commands.

Music:

In Music we will be learning how to invent a musical story using percussion instruments.

Science

We will continue to learn about materials.

History

In History we will explore the question, 'Who is Isambard Kingdom Brunel?' We will learn about his life and his engineering achievements such as the construction of: the Thames Tunnel, the Clifton Suspension Bridge, the Great Western Railway from London to Bristol, the Great Western ship, SS Great Britain and the world's largest ship the SS Great Eastern.