

History/ Geography

In connected curriculum lessons this term, children will study the way that the first railways changed life within Britain. They will look at the impact on industry, agriculture, and leisure.

Science

This term in science Class 4 will be looking at how we can keep healthy through a balanced diet. They will also be looking at the effect of exercise on our bodies with an in-depth look at the circulatory system.

Computing

During e-safety, children will learn about acceptable and unacceptable behaviour online. They will also create Maths games and use a Music Composer App.

English

In English, we will study a film narrative, using this as a starting point for our own stories, a well-known poem and produce a non-chronological report based on the topic 'The Age of Steam'.
Alongside this, children will continue to develop a consistent joined handwriting style and study the technical punctuation and grammar skills required by the National Curriculum.

R.E

Children will learn about the values of justice and courage this term, and will answer the questions: What would Jesus do? And why do some people believe in God and some people not?

Class 4 Summer Term The Age of Steam

PSHE/ Citizenship

This term we will be discussing issues based around two topics – **Being My Best** and **Growing and Changing**.

Design Technology/ Art

In Design Technology, children will have the opportunity to use a range of tools to design and make a moving model locomotive. They will also study food technology alongside the Science unit on healthy lifestyles. During Art sessions, they will study railway art and landscape paintings.

P.E

Class 4's focus in P.E this term will be on rules and tactics for rounders and cricket. They will follow this with a focus on athletic skills and field events.

Music

In Music, children will be learning to perform as part of a group, compose digital music and to listen to a range of recorded music.

Maths

In Maths this term, children will cover a range of topics including place value, number operations, area and perimeter and the properties of shape. They will also have opportunities for careful problem solving and reasoning investigations.

French

In French, children will learn to have a simple conversation, read and respond to texts and find out about French culture.