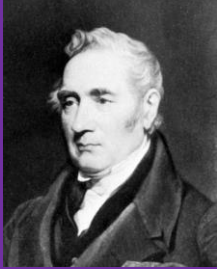


# George Stephenson and The Railways

WHO WAS HE AND HOW DID HE CHANGE TRANSPORT IN BRITAIN?



## HISTORY

We will be finding out about George Stephenson, his invention of The Rocket and the role that he played as a significant historical figure in developing the railways into a key form of transport in Britain.

## Science

The children will be exploring different materials and their properties. They will be investigating the ways in which these materials can be manipulated as well as explaining why some are well-suited to specific purposes.

## RE

Our students will be learning about the significance of the Bible to Christians and be able to explain how it is used on a daily basis. They will also be sharing a number of key stories and identifying the messages behind them.

## PE

In completing their Fundamentals unit, pupils will explore the fundamental skills of balancing, running, changing direction, jumping, hopping and skipping. Pupils will work collaboratively with others, taking turns and sharing ideas.



## ART AND DT

In Art, students will explore observational drawing and experimental mark making, and think about how they can use composition to create their artwork. In DT, children will learn about how wheels and axles are used to design and make their own moving vehicle.



## COMPUTING AND MUSIC

Pupils will be concentrating on being able to log on to the computers consistently, as well as completing activities to improve their mouse and keyboard skills. They will also learn how to create paintings on Tux and save their work. In Music, they will be studying the genre of Hip Hop!