

# Who are the greatest Britons of all time?

## Geography Key Skills Lesson:

Name and locate counties and cities of the United Kingdom and Great Britain geographical regions and their identifying human and physical characteristics.

## Science

Electricity: What makes a light bulb brighter? What makes a motor go faster? (Makes historical link with Michael Faraday's invention of the electrical motor.)  
Evolution and inheritance: Identify how animals and plants are adapted to suit their environment. (Link to Charles Darwin)

## Computing

Use sequence, selection and repetition in programs.  
Internet research.

## Music

Welcome Assembly.  
British composers/ songwriters (John Lennon). Write own version of classic song.

## DT

Design and construct a bridge to hold a weight.  
Understand how key events and individuals have helped shape the world.  
Understand and use electrical systems.

## History

Looking at significant turning points in British History.  
Focus on the Greatest Britons of all time who influenced these changes.  
Dr Barnardo: Social Impact and Education Reform  
Isambard Kingdom Brunel: Industrial Revolution  
Charles Dickens: Social statement about living/working conditions through literature.

## Home Learning

Design a 3D scene depicting the life and works of one of the Great Britons studied this term.

## Art

Greatest Artists:  
L.S.Lowry – Architects and Designs  
Perspectives  
Drawings  
Different Mediums

## PE

Swimming  
Athletics

## Citizenship

New starts  
Friendships  
Sharing  
Giving

## Come and See

Loving: God who never stops loving.  
Vocation and Commitment: The vocation of Priesthood and religious life.  
Expectations: Jesus born to show God to the world.  
Judaism  
Hinduism  
Welcome Mass

## Literacy

Fiction:  
The Legend of Robin Hood  
The Power of Imagery  
A Christmas Carol/Oliver Twist  
Non-Fiction:  
Biography – Dr Barnardo  
Journalistic Writing  
Argument Text

## Numeracy

Place value  
Addition  
Subtraction  
Multiplication  
Division  
Fractions  
Problem Solving