

HISTORY

Who is Isambard Kingdom Brunel?

What did he do?

How did he influence lives?

How did he change how we travel today?

Who is Rosa Parks?

What did she do?

How did she influence lives?

How did her actions change the lives of people in America and then the world?

ENGLISH

Narrative - Stories about journeys; stories about people and families - Journey Home

The Dragon Machine

Letter writing

Non-fiction - Read and listen to information about Isambard Kingdom Brunel and Rosa Parks; create information books on Isambard Kingdom Brunel and Rosa Parks

Role play - Day in the life of Isambard Kingdom Brunel and Rosa Parks

Rosie Revere Engineer

GEOGRAPHY

The Railway

Where were the railways built?

Where did the railway travel to and from?

Locate the countries that make the United Kingdom (atlas).

Where did Rosa Parks come from? (Google Earth /atlas)

Where did she change the lives of the American citizens?

What continent is USA in?

MATHEMATICS

Number: Place Value

Number: Addition and Subtraction

Measurement: Money

Number: Multiplication and Division

Year 2 Beech Class - Autumn Term Influences and Inventions



RE

Explore the lives of St Peter and St Paul

Exploring Our Mission Statement

Come and See scheme:

New Beginnings: domestic church

Signs & Symbols Baptism

Preparing: Advent

Other Faiths:

Islam

Judaism

PE

Teambuilding

Tennis

Dance/Gymnastics

MUSIC

Autumn 1: Children listen with concentration and understanding to music written by some of the great composers. They explore and respond to tempo, pitch, dynamics, beat and rhythm using instruments and body movements.

Autumn 2: Children learn to sing songs for the Christmas production. They use voices and some instrumental playing to assist learning lyric patterns, through careful listening and repeating.

ART

Learn about the works of LS Lowry by:

Comparing 2 paintings

Talking about his works

Painting a background

Learning about and using perspective

Drawing figures

DT

Learn how to create a fabric face using templates to mark out. Use appropriate techniques to securely join fabric pieces.

SCIENCE

Uses of Everyday Materials

Explore how materials can change shape

Explain suitability of different everyday materials.

Learn about Famous Scientists and Inventors

Find out about people who have developed useful new materials by learning about John McAdam and Charles Macintosh.

RELATIONSHIPS AND HEALTH EDUCATION Life to the Full Scheme

Feelings, Likes and Dislikes

Feelings Inside Out

Super Susie Gets Angry

Three in One

COMPUTING

Online Safety

Creating pictures

Making Music