

Geography Key Skills Lesson:

Comparing human and physical features of countries saying how they are similar and different including climate zones and compass points in relation to each other.

To find out which countries were part of the British Empire in the Victorian era and to be able to locate them on a world map.

History

Historical Enquiry with artefacts

To know about the about the life of Queen Victoria.

The Industrial Revolution was and how it affected Britain.

Important inventions of the Victorian Era.

Victorians and their leisure time.

PE

Swimming

Athletics

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

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)

How have the Victorians influenced the modern world?

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

Computing

E Safety – digital literacy and citizenship

Multimedia presentations

Internet research.

Home Learning

Presentation about the life of famous Victorian from St Helens.

Music

Welcome Assembly and Wider Opportunities

Play and perform in solo and ensemble contexts, using their voices and playing

DT

To design, create and evaluate a model bridge based on the designs of Isambard Kingdom Brunel.

To design, create and evaluate a puppet for a Punch and Judy show linked to Victorian holidays.

Art

Greatest Artists:

L.S.Lowry – Architects and Designs

Perspectives

Drawings

Different Mediums

Citizenship

New starts

Friendships

Sharing

Giving

Numeracy

Place value

Addition

Subtraction

Multiplication

Division

Fractions

Problem Solving