

Core Subjects:

Links to theme

English

- Create a Black-out Poem.
- Write historical fiction inspired by 'Around the World in Eighty Days.'
- Write instructional texts for a delicious healthy snack.

Mathematics

We will be revising through problem solving addition, subtraction, multiplication and division.

We will be collecting data on our local area and presenting and answering questions on this.

We will be exploring shape and position and create a model form of transport to take us around Britain.

Science

Lights

Find patterns in the way that the size of shadows change.

Notice that light is reflected from surfaces.

Britain from the Air

Year 3/4: Weavers

Personal Development

Spiritual

Children will compare places of worship in different faiths.

Moral

Children will be practicing the British Values in our 100 acts of British Values.

Social

The children will work together to support each other with their learning and when making models together.

Cultural

Children are to explore where they live and the people who shaped their locality.

RE

What is the best way for a Jew to show commitment to God?

Foundation Subjects

History, Geography and Citizenship

Geography:

- Use atlases and OS maps. Draw own maps.
- Locate physical and human features on a map, including important landmarks.
- Recognise features on an OS map using correct symbols.
- Write a set of directions using points of the compass and grid references.
- Understanding what a 'Bird's-eye view means and how it is used.

History:

- To use evidence to ask questions and understand the contributions that people in the past have made to the local area.

Art and Design and Design Technology

Design and Technology Week:

- To analyse, design and create a 3D sculpture of a futuristic mode of transport.
- To make and decorate using marbling a hot air balloon.
- To design, make and review a healthy snack.

Music, Languages and Physical Education

- Cricket – developing throwing and catching skills.

Computing

Communication and collaboration – looking at internet searches.
Google Maps exploring aerial photographs.