

As Scientists we will be investigating electricity and how circuits are made and can be altered and further exploring properties of materials such as conductivity.

As Computing Technicians we will be learning how to develop the use Microbits using coding.

As artists we will be looking at the work of Alberto Giacometti and his sculptures.

As Designers we will create electrical systems and explore the work of aircraft engineers, looking n at the 100-year anniversary of the RAF.

As Geographers we will develop our locational knowledge of places in Europe and North and South America, using satellite images and maps to identify countries and major cities.

As Historians we will use sources to explore the events of the 'great war' , celebrating the centenary of the end of WW1 and also looking at the key events in Battle of Britain, focusing on the role of the RAF.

In RE we will be looking at the beliefs and practices of Hinduism.

Class 4 Britain at War

Curriculum Drivers

Ambition and Possibilities

We will explore NED further and look at a variety of jobs connected to our topics.

Life-skills and Enterprise

We will plan our own lines of scientific and geographical enquiry and use knowledge to create electrical systems.

Knowledge and Understanding of the World

We will explore local, national and international news events linked to our topic.

