

Spring 2

From the wheel to the iPad.

English

Writing to persuade and how to compose a balanced argument

Developing reading comprehension skills

Writing to inform

Develop understanding of sentences and sentence structure.

In this topic the children will explore the inventions that have shaped our modern world. We will be learning about the people behind these great inventions and debating if the world is better with all the technological advances.

Maths

Time

Digital and analogue

Working out the difference between times.

Money

Times tables

Continuing to develop children's fluency of times tables up to 12x12

Properties of 2d and 3d shapes

Science

Visit to the MAD museum

Continuing with the Fish Keeper Fry programme.

Electricity:

Identify common appliances that run on electricity

Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers

D.T and Art

Drawing accurate diagrams of inventions.

Designing, creating simple machines, evaluate.

Develop sketching techniques

History

Great inventors of the past.

Exploring how the inventions of the past have impacted on modern day life.

Questioning if inventions are necessary to modern civilisation.

Geography

Understand geographical similarities and differences in the physical and human geography of a region in Britain and a region of North America

Languages

Basic conversation in Italian

Describing family in French. Composing both oral and written sentences.

R.E and P.H.S.C.E

Our value this half term is forgiveness.

PHSCE: Me and my relationships

R.E: How do festivals and worship show what matters to a Muslim?