

Article 29: Education must develop every child's personality, talents and abilities to the full.

#### HISTORY- Great Explorers

In History we will be learning about the experiences of the explorers Ibn Battuta, Christopher Columbus, Neil Armstrong and Robert Falcon Scott. It asks the children to discuss the criteria for what makes a person significant and also consolidates their understanding of chronology by comparing the historical periods in which these great explorers lived.

#### ART AND DESIGN- Landscapes and Cityscapes

This term we will learn about the bright colours and bold brushstrokes used by the Impressionists, and other artists, when painting landscapes and cityscapes. We will look at the work of Claude Monet, Vincent van Gogh, and Jean Metzinger. We will also think about the similarities and differences between the work of the different artists, looking at the colours, painting styles, settings, and times of day.

#### SCIENCE- Uses of Everyday Materials

In science we will be learning about the uses of everyday materials including wood, plastic, metal, glass, brick, paper and cardboard. We then go on to compare the suitability of different everyday materials for different purposes. We will also explore how objects made of some everyday materials can change shape and how the recycling process is able to reuse some everyday materials numerous times.

### Who are the great explorers?

#### RE

This term our learning focuses on Books used in church during Mass. We will then move onto a unit about the importance of the Eucharist.

#### ICT

The children will be working on developing the ICT skills by creating a PowerPoint about explorers.

#### ENGLISH

This term in English the children will be using the explorer Amelia Earhart. We will use this inspirational explorer to write stories, instructions and information texts.

#### MATHS

This term the children will be securing their understanding of addition and subtraction as well as learning about multiplication and division, and the link between them. We will also look at fractions, different measures and reading scales linked to these. They will also work on applying their calculation skills to solving problems with money. Linking to work in topic the children will also complete graphs and charts linked to surveys they have carried out.

#### PE

This term the children will be working with Premier Sports developing their gymnastic skills.