



SCIENCE We will identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. We will compare and describe similarities and differences between humans.

ENGLISH We will look at stories by the same author focusing on *The Man on the Moon* and *The Disappearing Moon* by Simon Bartram. We will also read non-fiction books about Neil Armstrong and Captain James Cook. We will continue to focus on leaving spaces between words, using capital letters, full stops, question marks, correct letter formation and joining words and sentences with 'and'.

MATHS We will begin by learning about Place Value of numbers to 50 and about length and height. We will then begin our multiplication and division topic.

DESIGN AND TECHNOLOGY We will explore existing products and investigate how they have been made. We will design and make a vehicle with a purpose for a specific user. We will also evaluate our work.

# EXPLORERS YEAR 1

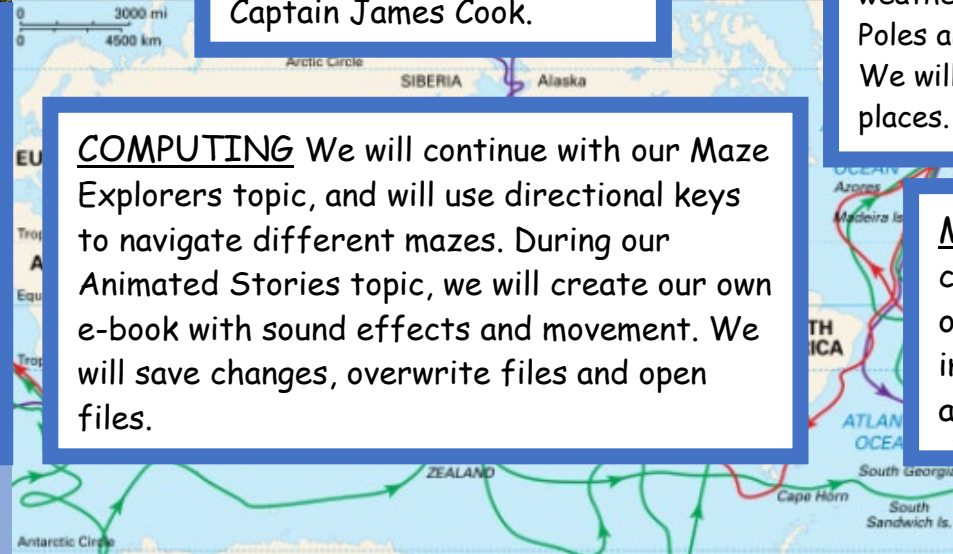
RE During our Books topic, we will learn about the different books used at home, in school and those used in Church on Sunday by the parish family. In our Meals topic we will learn about how families and groups share special meals and about Mass as Jesus' special meal.



HISTORY During these lessons we will learn about and compare the explorers Neil Armstrong and Captain James Cook.



GEOGRAPHY We will learn the names of the five oceans and 7 continents and locate these on a map. We will learn about the weather, animals and plants found at the North and South Poles and the equator and will compare them to where we live. We will also identify physical and human features of these places.



COMPUTING We will continue with our Maze Explorers topic, and will use directional keys to navigate different mazes. During our Animated Stories topic, we will create our own e-book with sound effects and movement. We will save changes, overwrite files and open files.

PE We will perform gymnastic actions showing control. We will learn to turn, twist, spin, rock and roll and link these. We will begin to link running and jumping and develop our throwing techniques.

MUSIC During these lessons we will explore creating sounds on percussion and everyday objects. We will work with others to make improvements to our music. We will learn about pitch, tempo, dynamics, pulse and

