# Core Subjects Overview Year 2 Spring 2020

Subject	Mathematics	English	Science	RE
Spring 1	<ul> <li>Length</li> <li>Mass</li> <li>Money</li> </ul>	<ul> <li>Fiction- Stories by the Same         Author- Write a story in the         style of Oliver Jeffers based         on the Book The Way Back         Home</li> <li>Non-fiction Instructions-         Recipes</li> </ul>	<ul> <li>How we stay Healthy - We will be finding out the basic needs for humans for survival</li> <li>We will describe the importance for humans of exercise, eating the right amounts of different foods and hygiene.</li> </ul>	<ul> <li>Books - This topic focuses on the books used in Church on Sunday by the parish family.</li> <li>Thanksgiving- In this topic we learn about how the parish family thanks God for Jesus</li> </ul>

## Creative Curriculum Overview Year 2

#### Art

We will focus on a famous artist and use collage to create a picture in the style of Giuseppe Arcimboldo

#### **History**

For our history work we will be comparing and contrasting two famous explorers Christopher Columbus and Neil Armstrong. In particular we will be learning about the space race and use different sources of information to retell the first moon landing.

#### Music

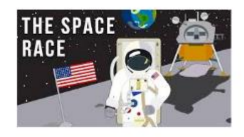
We will be learning a rock song "I Wanna Play in a Band" As part of this we will be adding claps and playing musical instruments.

#### Is the moon made out of Cheese?

What is so special about the planet we live on?

Would I recognise a famous explorer?

Who won the race to the moon?



#### **Visits/Visitors**

We will be using our local area to explore just like the famous explorers of the past. An explorer will come to the class to visit.

### Geography

We will use map skills to locate different countries who travelled into space on a map.

#### Computing

We will be learning how to create and debug simple programs as well as learning how to search safely on-line.

## PE

In PE we will be focusing on gymnastics, learning how to perform various moves and balances to create a routine.