#### Wider Curriculum

This half term we will be asking the question "What is the contribution of Neil Armstrong to the lives of people living in Bradford?" We will be learning about the first Moon landing, and its relevance is to us today.

### Science

In Science, our learning theme is Earth and Space. We will begin learning all about our Solar System.

## Art / DT

Building on our previous drawing skills, we are learning to sketch buildings using perspective. We will then look at how other artists have used tone and colour in their work, and use their influence add colour to our drawings.

In **DT** we will be using CAMS to design and make a rotating planet.

## Maths

In Maths we will be learning geometry including how to use a protractor correctly, measure angles and work out missing angles in triangles and quadrilaterals. We will then learn about lines of symmetry and translation of <u>**RE**</u> This half term we are thinking about our foundations for living, and asking the question 'What would Jesus do?'



Space Travellers

# Trips and Events Year 5 Magna Museum Trip—Thur, 18th April 5G Class Assembly — Fri, 26th April School closed for Bank Holiday—Mon, 6th May Year 5 Buckden Residential trip - Mon, 20th - Wed,22nd May School closes for Half Term - Fri, 24th May

School reopens - Mon, 3rd June

#### English

Linking with our space topic, we will be writing an exciting setting observation, inspired from our class reader. We will be using new vocabulary and cohesive devices. We will be focusing on sentence structure and editing.

### Reading

In reading we will be learning about famous scientists, and more facts about space to like with our wider curriculum learning.

## Computing / PHSE

In computing, we will be having fun adding music to animations.

In PHSE we will be learning about health and sun safety.

# PE

Our units this half term are athletics and netball.

5M will continue to go swimming on Monday afternoons.