Science – Materials We will continue our work on materials. We will compare and group materials based on their physical properties.

## **History**

We will be learning about the historic moon landings and looking at the life of Neil Armstrong.

#### **Computing**

We will be focusing on e-safety and how to stay safe when using the internet.

# Religious Education

We have an RE day once a half term. We will be looking at Easter and how this is a special and sacred time. Music We will be experimenting with, creating, selecting and combining sounds using the inter-related dimensions of music.



What should we build Neil Armstrong's rocket out of?

### Art & D.T

<u>English</u>

We will continue to work on writing amazing sentences using capital letters and full stops. We will be reading the story 'Man on the Moon.' We will also be looking at pattern and rhyme in poetry and writing non-fiction texts including writing a recount. We will be looking at artists' impressions of space as well as photos of planets and the solar system. We will use a variety of techniques to create different planets to combine into one solar system picture. <u>Maths</u> <u>Number: Place value</u> We will count in 2's and 5's.

Measure: Height and length We will measure the height and length of objects and compare them using standard units.

Measure: Weight and volume. We will measure and compare weight and mass and capacity and volume.

#### <u>Physical Education</u> <u>Dance</u> - we will perform dances using simple movement patterns. <u>Outdoor games -</u> we will be working on team games using tactics and skills.

Enrichment and Trips We will be having a mobile planetarium workshop where children will get to planet- and star-gaze. They will learn lots of fascinating facts about space!