

MOON ZOOM

STAND BACK EVERYONE - it looks like a UFO has crash landed. Find out who might have landed by exploring the craft and investigating scattered scientific specimens. Would you like to be an astronaut? You'll need a pretty sturdy spacecraft if you do. Start off by making an air-propelled rocket. How far can you make it travel? Find out the names of the planets. Are you ready for take-off Year 1? Hold tight. 5, 4, 3, 2, 1. LIFT OFF!



As mathematicians we will be focusing on 'measurement' this half term. We will be looking at telling the time to o'clock and half past. Recognising and using different coin combinations when focusing on money.

Before the summer break we will also look at volume and capacity and mass.



As scientist we will be looking at different materials and their properties. We will start to explore everyday objects and why the materials have been chosen for that specific job. We will look at some unusual objects and see if we can work out what they are by identifying some of their properties.



In English we will be focusing on information texts. We will start to look and adapt information texts focusing on the use of titles and subheadings. We will use all of our new and exciting space facts to write our very own space information texts!

During the second part of the half term we will be focusing on following and writing instructions. We will use our DT experiences to support this.

As readers we will enjoy a range of books during our daily reading slot. Throughout the half term we will look at several books from our 'reading spine' as well as some class favourites.

This half term the children will continue to read 1:1 in school with an adult. We will monitor their progress closely and adapt their book level accordingly.



As historians we will learn about famous people such as Neil Armstrong and Yuri Gagarin. We will look at space travel over time and start to think about how these events have impacted us today.

