

Out Of This World

LITERACY

- Setting description-Whatever Next by Jill Murphy
- Talk for Writing- Character description of an alien
- Space poems

- Non chronological report-Tim Peake
- Letter Writing- Tim Peake
- Talk for Writing-Story The Way Back Home by Oliver Jeffers

WOW - STUNNING START

An out-of-this-world visit from Atomic Tom and Cosmic Chris!

WOW - MARVELLOUS MIDDLE

Let's get building our rockets!

WOW - FABULOUS FINISH

A day in the life of an astronaut

GEOGRAPHY AND HISTORY

- Who was the first man on the moon?
- How did they get to the moon?
- What did Neil Armstrong do in space?
- Can I design and evaluate my own rocket?
- Who is next to explore space?

- Who is Tim Peake?
- What does an astronaut do in the day?
- Can I create music and dance about space?
- Can I learn about Van Gogh and his Starry Night piece?

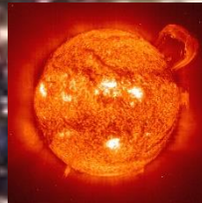
NUMERACY

Year 1

- Represent and use number bonds and related subtraction facts within 20
- Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \square - 9$
- **Count in multiples of twos, fives and tens.**
- Measure and begin to record lengths and heights.

Year 2

- Recognise and use symbols of pounds (£) and pence (p); combine amounts to make a particular value.
- Identify and describe the properties of 2D shapes.
- Recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity.
- Recall and use multiplication and division facts for the 2, 5 and 10 times tables.



DESIGN & TECHNOLOGY / ART

Design and making junk model rockets
Van Gogh-Starry Night
Texture, pattern and painting

R.E.

Understanding Christianity:
Gospel-What is the good news that Jesus brings?
Salvation-Why does Easter matter to Christians?

PSHE

Zippy's friends-Listening skills and Social skills.

COMPUTING

PowerPoints and Microsoft Word,
Researching on the internet,
Internet Safety,

SCIENCE

Term 1

- Can I name everyday materials?
- What are the uses of everyday materials?
- What are the properties of everyday materials?
- **Investigation:** Classifying and grouping materials
- **Comparative investigation:** What materials do I need to build a rocket?

Term 2

- **Comparative investigation:** Which balloon size and shape travels the furthest?