

Literacy

This half term we will be focusing on the books 'Beegu' by Alexis Deacon and 'Toys in space' by Mini Grey.

Letters

We will be exploring a range of letter types, writing in both a formal and informal style. We will write to both Beegu and also to Mr. Bladon!

Narrative

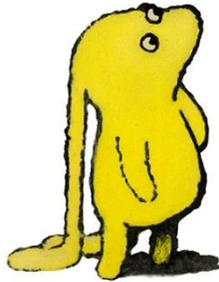
We will explore the structure, characters, settings and words used in 'Toys in Space. We will then use these ideas to create our own version of the story. What will the toys discover this time?

Phonics/Spellings

We will revise our sounds and spellings from last term. Year 1 will be continuing Phase 5 of Phonics. Year 2 will continue to explore alternative sounds.

Reading:

Remember to read 5 times a week at home to practise your reading skills to be entered into the Reading Raffle.



PSHE

- Recognise what makes me proud.
- Describe my gifts and talents.
- Set a goal.
- Listen and work with others.
- Explain what worries me.

Religious Education

Belonging

This half term we will be looking at the question: 'Why is Easter an important event for Christians?'

PE

Dance

We will be developing our skills in moving in different ways building towards performing routines to robotic music.

Music

This term we will experiment with, create, select and combine sounds using the interrelated dimensions of music

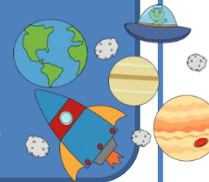
Art & DT



- Design and build a robot.
- Design and build a moon buggy.
- Printing a rocket picture using finger paint
- Constellation art
- Chalk pastel 'space window'
- Creating a universe in a jar

THE FINAL FRONTIER (SPACE/ROBOTS)

What would we see if we flew straight up and kept going?
Are all the countries in the U.K. the same?
What could we see from the moon looking down on earth?



Science

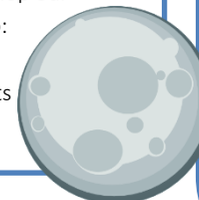
Everyday Materials

We are going to explore a range of materials and test their suitability for robot making. Then, after we have a good understanding of materials, we are going to build robots thinking about the different materials we will need.

Computing

We are going to develop our programming skills to:

- Create algorithms
- Programme Bee-Bots
- Debug Bee-Bots



Numeracy



Year 1:

2D Shape

-Recognise and name common 2-D and 3-D shapes

Money

- Recognise and know the value of different denominations of coins and notes

Fractions

- learn how to find $\frac{1}{2}$, $\frac{1}{4}$, of numbers

Addition and Subtraction Word Problems

- Solve one-step problems that involve addition and subtraction

- Add and subtract one-digit and two-digit numbers to 20

Multiplication and Division

- solve one-step problems involving multiplication and division

Year 2:

Addition and subtraction consolidation

- Practice of SATs questions using number lines

Topic (History and Geography)

- We will explore countries with space travel and locate them on a map.
- We will locate the world's 7 continents and 5 oceans.
- We will locate and identify the 4 countries of the U.K. and their capital cities.
- We will identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.