

Expressive Arts and Design

- ✧ Creating firework pictures
- ✧ Creating a moon buggy
- ✧ Role-play a rocket launch using instruments
- ✧ Create planets
- ✧ Christmas cards, calendars and Christmas crafts
- ✧ Music and movement - linked to space

Understanding the World

- ✧ Bonfire night safety
- ✧ The first moon landing
- ✧ Being an astronaut
- ✧ Our solar system
- ✧ Space travel
- ✧ Day/ Night

Literacy

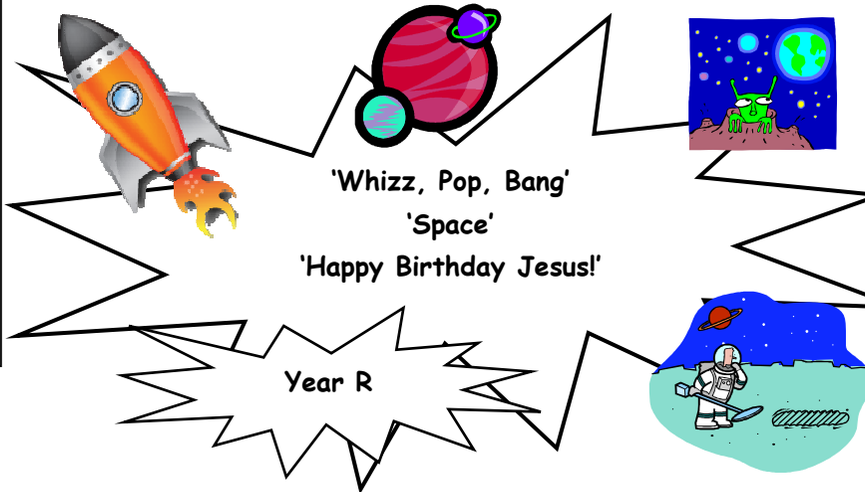
Our focus in Literacy will be

- ✧ Whatever Next
- ✧ Instruction writing - How to Make a Rocket
- ✧ Facts about Space - writing simple facts
- ✧ Alien's Love Underpants
- ✧ Writing a letter back to Santa

Physical Development

Chickpea will be having PE on Thursday.
Barley will be having PE on Wednesday.

Creating a space themed dance of our journey into space. Movement to music in different ways and astronaut balancing. Learning the skill of 'skipping' through Space.



Maths

In Maths, the children will be:

- ✧ Developing counting skills
- ✧ Recognising numbers to 10 and 20
- ✧ Ordering numbers (what is one more/ less than a given number to 10)
- ✧ Recognising and exploring 2d and 3d Shapes
- ✧ Simple addition
- ✧ Using everyday language to talk about Time (Day/ Night)

Phonics

Letters and Sounds Phase 2.
Introduce tricky words/
nonsense words.

Library

Barley class - will change their library books on a Thursday.
Chickpea class - will change their library books on a Tuesday.

Play-Based Activities

- ✧ Firework and bonfire night pictures
- ✧ Creating their own superheroes (Children in need)
- ✧ Rocket role play area
- ✧ Making rockets with junk modelling
- ✧ Finger painted rockets

PSHE

The Wellstead Way. Exploring what the Wellstead Way is how the children can follow it and why we all follow it in school.

Religious Education

- ✧ Jesus' Birthday - The Nativity Story

ICT

During our ICT sessions, the children will be introduced to unplugged computing. They will explore what is meant by the term 'Instruction' and practise giving clear and concise instructions. We are then going to explore how technological toys work and introduce the children to a Bee-Bot (a programmable toy). The children will practise programming the Bee-Bot to move in different directions.