Spring Term 2* Space

Prime Areas

Personal, Social, Emotional Development

(Jigsaw- Mindful PSHE - Dreams and Goals)

- talk about healthy food and share their knowledge of how to keep healthy including oral hygiene
- Talk about hard work and perseverance to achieve your goals
- Revisit school rules and Values
- How can you help others achieve?
- Dreams and Goals for our environment and the planet

Communication and Language

- Listen and respond to information in books about space
- Investigate vocabulary
- Opportunities to discuss existing knowledge and consider new learning and explore their interests in the theme of space
- Talk about World Book Day character
- Sharing feelings about our mums for Mother's Day
- Taking part in conversations
- Asking questions

Physical Development

- Send ball to a partner in different ways
- Play simple games using ball skills
- Learn actions and move to range of Nursery rhymes and songs
- Yoga (balance, link movements, co-ordination)
- Team games using small equipment
- Travelling over and around large apparatus
- Continue to develop a clear handwriting style
- Use cutting and slicing skills to make a fruit rocket kebab



Celebrations

St David's Day World Book Day Science Week Pancake Day Mothering Sunday Faster

Focus stories/books

Space stories Non fiction books Easter story Bible

Enrichment opportunities

Library Visit
Science week
World Book Dayvisiting author
Planting
Fruit rockets
Signs of Spring Walk

*Revised Spring 2024

Specific Areas

Literacy

- Write a list of things they would take to space
- Develop their writing skills -labelling and writing simple captions and sentences
- write kind messages to each other, write rhyming strings
- Write greeting in a card
- Use knowledge of phonics to communicate ideas in a range of ways

Mathematics (WhiteRose)

- Investigate length, height and time and use the related vocabulary
- Learn about different representations of 9 and 10 and compare amounts using correct vocabulary.
- Investigate and learn pairs of numbers that make 10
- Explore 3D shape and pattern

Understanding the World

- -Set up experiments and make predictions and observations
- Learning about space
- use the internet and non-fiction books to find out information
- Carry out experiments
- Learn about the Easter story and find out how some people celebrate Easter

Expressive arts and design

- Develop their creative skills through painting, modelling, and collage.
- Use the work of Karen Rose to create space themed weavings
- Use recyclable/ art and craft materials to create models
- Space art and craft opportunities
- Learn about different instruments and the way we play them. Play pieces together.
- Use creative skills to create their own Easter cards
- Create a Mother's Day card