

In **Personal, Social and Emotional Development (PSED)** we will be;

- Understanding that expectations vary depending on different events, social situations and changes in routines
- Understanding we can make choices (good and bad)
- Expressing a wide range of feelings in interactions with others
- Identifying zones of regulation in ourselves
- Gaining awareness of how others perceive people in different zones of regulation

In **Literacy** we will be;

- Writing recognisable letters in order
- Segmenting sounds in words
- Writing sentences
- Innovating well known stories using new vocabulary
- Writing some common, irregular words

Key Experiences;

- Planetarium Trip- 25.1.22
- Chinese New Year
- National Story Telling Week
- Valentine's Day
- Big School Bird Watch

In **Communication and Language (CL)** we will be;

- Asking relevant questions
- Talk about selected non-fiction, including new knowledge and vocabulary
- Retelling a story from memory
- Innovating well known stories
- Connecting ideas and actions

Reception Topic Web Spring 1: Space



In **Physical Development (PD)** we will be;

- Threading a flexible string
- Cutting along a curved line
- Moving freely and confidently in a range of ways
- Making changes to body shape, position and pace
- Handling tools with increasing control
- Developing balance and core stability

In **Expressive Arts and Design (EAD)** we will be;

- Exploring materials and expressing ideas in 2D and 3D
- Painting with control and increasing detail
- Creating different textures
- Safely using tools to attach and join
- Creating 3D representations of imaginary ideas, people and objects

In **Mathematics** we will be;

- Combining groups to 5
- Exploring weight and capacity
- Exploring the composition of 6,7,8
- Combining and adding groups
- Exploring height and length
- Learning about time.

In **Understanding the World (UW)** we will be;

- Asking questions to find out more
- Talking about features of the local community
- Exploring light and shadows
- Identifying and explaining features of images from the past
- Investigating things that glow in the dark
- Exploring different forces