Literacy

To write simple sentences using our Phonics knowledge.

To create a space fact file, writing non fiction facts about different planets.

Understanding the World

To draw simple information from a map using google Earth.

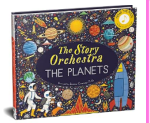
Discussing how to care about the natural world around us.

Draw pictures of the natural world.

Recognise that some environments are different to the ones we live in.

Helping the Community-litter picking.

Researching and comparing historical figures- Neil Armstrong and Tim Peak



To explore 2D shapes and talk about

their characteristics.

Explore the composition of numbers 5. 6. 7 and 8.

Explore 3D shapes and their characteristics.

Comparing equal and unequal looking at odd and even numbers. Exploring 1 more than a given number.



Smeds and Smoos

textures. Use junk modelling to create astronaut helmets. To create collaboratively sharing resources and ideas. To create our own solar system using paper mache. To explore a music garden,

creating our own music inspired by the composer Gustav Holst.

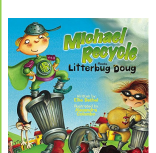
Expressive Arts and Design

Use and explore a variety of

materials, techniques and



Maths



Physical Development

create and perform.

In P.E we will be looking at

Dance. Exploring how our body

exploring different levels, moving

with control and coordination to

moves, remembering actions,

OLIVER JEFFERS

Reception Spring 1 3, 2, 1 Blast Off!



Communication and

Language

Start conversations with an adult or a friend. Listen and talk about non-fiction texts to develop new vocabulary and knowledge.

Develop use of tenses.

Personal, Social and **Emotional**

Develop their sense of responsibility and membership of community by caring for the environment. Express their feelings and consider the feelings of others. Creating a special star to express our feelings too.

Share the story 'Smed and Smoo's' and think about the perspective of others.