

Robert Shaw Primary and Nursery School
F2 – Spring 1 – 2019

Mathematics

- Looking at numbers 12 to 15
- Ordering numbers
- One more/one less
- Naming 3D shapes and learning about their properties.
- Creating and describing patterns

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Creative

- Make spaceships and rockets using boxes, 3D shapes and 'junk'.
- Papier Mache planets.
- Learning and performing space songs.
- Designing space challenges outside.
- Using a variety of media to design and make aliens

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Physical Development

- Commando Joe challenges
- PE – teamwork, different ways of moving, moving in time to rhythms and music.

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Understanding the World

- What is space? What can you find there?
- Understanding what a planet is and how many are in the solar system.
- Talking about differences and similarities between each other and where we live.
- Being able to describe what we like and don't like.

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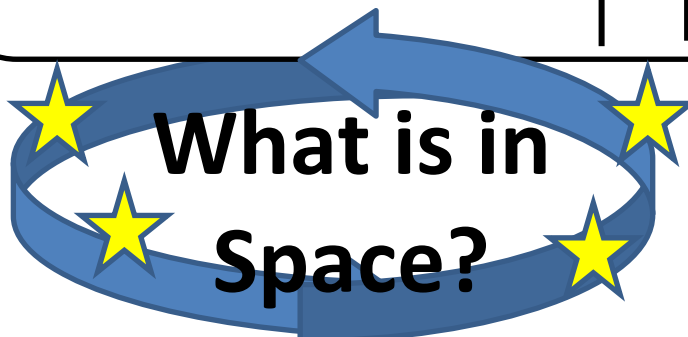
Personal, Social, Emotional Development

- Talk about their own and others behaviour and its consequences, and know that some behaviour is unacceptable.
- Know how to keep themselves safe, and Healthy. Understand the importance of exercise and diet on health. Understand how to keep themselves healthy through basic hygiene routines.

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Hook

Where has the egg come from? What could be inside it?



Communication, Language and Literacy

- Reading stories about space – Aliens Love Underpants
- Whatever Next!
- The Way Back Home
- The Darkest Dark
- How to Catch a Star
- What Planet Are You From?
- Reading non-fiction books about space, and creating their own.
- Using a growing phonic knowledge to write longer sentences.
- Extend vocabulary, learning topic words and using them in our work.
- Sequencing and re-telling stories that we read. Acting out parts of the story. Writing parts of the story.
- Answering how and why questions on what has been read.
- Reading and following instructions

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