



Spring Term 1

'Space' EYFS

PSED	Communication and language	Expressive art and design	Physical development
<p>Making relationships Working alongside their peers in adult led and child initiated activities</p> <p>Self-Confidence and self-awareness The children express their preferences for space food. Sharing their knowledge in a group.</p> <p>Managing feelings and behavior Collaborative activities arising during the topic.</p>	<p>Listening and attention The children will listen to a range of non-fiction and fiction texts related to 'Space' including visual media.</p> <p>Understanding Children will begin to understand our role in the wider world and space and answer questions in response to stories</p> <p>Speaking Children will develop their own narratives and explanations by connecting ideas</p>	<p>Exploring and using media and materials The children will use junk to design and build their own Space Craft. The children will make collaborative collages of the solar system The children will be learning songs about space. Charanga Music Scheme</p> <p>Being Imaginative Space role play Space dancing Creating their own aliens in 2D</p>	<p>Moving and handling Moving and creating sequences in dance. How do astronauts move? How might aliens move? How would we move on the moon?</p> <p>Health and self-care</p>

Key drivers of the curriculum

Aspirations	Global citizenship	Wellbeing
<p>The careers of astronauts and scientists. Would we like to go to space?</p>	<p>Through this topic we will think about being 'Earthlings' and their impact on the planet. The children will learn about the international space station and life aboard.</p>	<p>Through our Jigsaw lessons we will think about 'Being Kind' to others, 'setting ourselves goals' and 'never giving up'</p>

Literacy	Mathematics	Understanding the world
<p>Key Texts Man on the Moon Aliens like underpants Laura's Star</p> <p>Writing Labelling a space scene List of items to take to space Mark making in 'moon dust'</p> <p>Reading</p>	<p>Number</p> <p>Shape space and measure Making rockets and space pictures from 2D and 3D shapes.</p> <p>Measuring Space worms</p>	<p>People and communities The children will think about the roles of Astronauts and Scientists</p> <p>The World The children will explore the irreversible changes to space food caused by rehydration. The children will explore the role of the moon and the other bodies in the solar system</p>

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