## Communication and Language Personal, Social and Emotional Development • I will play games linked to space and planets with my friends. • I will create a planet using materials from the classroom. • I will start to understand that astronauts are away for long periods. I will start to think of ways/things that would make • I will go on a journey into space, I will begin to talk about • I will make slime. me feel better. what I can see. • I will play astronaut movement games. • I will explore aliens and how aliens have feelings too. • I will explore space food that astronauts eat when they are in • I will practise my fine motor skills to create filter paper • I will be able to name different feelings. space. planets. • I will learn a range of stories based from space and be able to • I will explore what I would take on a space adventure and • I will make planets, aliens and rockets using playdough. talk about what I have learned. why. • I will explore different ways of moving around the area. • I will be learning to take turns with my friends. • I will learn new vocabulary. • I will be able to offer my ideas and talk about how things work • I will take pictures using the ipads of activities. or why things happen. • I will make a space shuttle with my friends. • I will be able to talk about space through pictures.



## Outer Space



Literacy	Mathematics	Understanding the World	Expressive Arts and Design
<ul> <li>I will meet an alien that has come to visit. I will begin to write labels on sticky notes to teach the alien the names of different items around the classroom.</li> <li>I will have a go at creating a book about space aliens.</li> <li>I will retell the stories using new vocabulary that I have learned.</li> <li>I will write sentences relevant to my phase 3 phonics.</li> <li>I will be confident with my phase 2 and 3 tricky words.</li> </ul>	<ul> <li>I will learn about direction, turning, rotating ,etc.</li> <li>I will use a range of 2D and 3D shapes to make an alien.</li> <li>I will feel confident with my number bonds to 10.</li> <li>I can subitise numbers to 5.</li> <li>I will be able to use a range of resources to support my learning.</li> <li>I will use a range of space themed objects to count.</li> <li>I will place rockets in size order.</li> </ul>	<ul> <li>I will look at different famous astronauts and the important contributions they have made.</li> <li>I will explore light/dark and talk about my own experiences.</li> <li>I will ask questions to find out more information about planets, starts and the solar system.</li> <li>I will explore what different types of planets were like compared to earth.</li> <li>I will use an online satellite map, such as google earth to investigate google earth.</li> <li>I will use a telescope.</li> <li>I will be able to talk about night and day.</li> <li>I will find out about the first man on the moon.</li> </ul>	<ul> <li>I will use different materials to paint with such as, tinfoil.</li> <li>I will make a cardboard tube telescope.</li> <li>I will create an alien mask.</li> <li>I will make a rocket ship.</li> <li>I will create a planet using paper-mache.</li> <li>I will make a space display using stars and planets.</li> </ul>