



<p><u>Personal, Social and Emotional Development</u></p> <ul style="list-style-type: none"> • Circle time relating to ways to solve problems in play • Talk to others and share their ideas in play • Share our feelings and experiences with others, e.g. special occasions, visit from Max the Monkey 	<p><u>Communication and Language</u></p> <ul style="list-style-type: none"> • Listen to a variety of texts about 'Space' • Retell stories relating to 'Space' • Begin to create stories about space • Joins in with songs and rhymes, using them in role play 	<p><u>Physical Development</u></p> <ul style="list-style-type: none"> • Daily 'Dough Disco' (gross motor skills) • Daily 'Finger Gym' activities (fine motor skills) • 'Squiggle Whilst You Wiggle' • Use our imagination to help us move like astronauts and spaceships • Practise some appropriate safety measures without direct supervision
<p><u>Literacy</u></p> <ul style="list-style-type: none"> • Phase 2 and Phase 3 phonics • Begin to identify and match letters to their name • Begin to blend and segment words for reading and writing • Use writing to communicate with others, e.g. retell stories, writing letters. • Begin to write simple captions and/or words. 	<p>Space</p>  <p>What would it be like to go in to space?</p> <p>Reception</p>	<p><u>Mathematics</u></p> <ul style="list-style-type: none"> • Begin to mathematical terms to name, select and describe 2D shapes • Use familiar shapes and objects to create and recreate patterns and build models • Begin to use everyday language related to money • Find one more or one less up to 5 objects then beyond • Compare sets of objects using 'more' and 'fewer' • Begin to use vocabulary involved in addition and subtraction
<p><u>Understanding of the World</u></p> <ul style="list-style-type: none"> • Find out about and explore light and dark • Learn about planets, space travel and astronauts • Find space facts using texts and technology • Use computer programmes to draw space related pictures • Explore using BeeBots • Observe and discuss changes in materials, e.g. making playdough, cooking moon rock cakes 	<p><u>Expressive Arts and Design</u></p> <ul style="list-style-type: none"> • Learn and sing songs relating to 'Space' • Make 3D models of planets, space transport and aliens • Create Jackson Pollock space style pictures • Understand, identify and create high and low sounds in music • Act out stories in the 'Space' role play 	

