

Travel and space

<p>Physical Development</p> <ul style="list-style-type: none"> * Local walks and mini bus journeys to look at all the different types of transport that we can see, Cars, lorries, bikes, emergency vehicles, planes and helicopters *OT programme of pulling, stretching and moving * Yoga, PE *‘Moving around like...’ in the style of different modes of transport (aeroplanes, trains, hot air balloons, submarines) using the bikes, toy cars scooter boards as well as running, walking, jumping *Walk like a space man *Space play dough *Moon dough * Cutting activities 	<p>Personal, Social and Emotional</p> <ul style="list-style-type: none"> * Talk about the different ways we travel to school, car bus bike walk * Look at holiday pictures * Team work *Self dressing skills. (Coats, gloves, shoes for cold walks) *Key words; Travel, car, plane rocket, space, boat, move *What would you pack if you were going on a journey or to space 	<p>Communication and Language</p> <ul style="list-style-type: none"> * Reading stories * Audio books * Looking at holiday pictures places staff and students have been to develop vocabulary * Sound lotto matching to picture cards from the stories * New language, Space Astronauts, rocket galaxy, stars, comets, travel, move * Talk about the planets and stars at night get families to take pictures of what they can see from their homes. 	
<p>Literacy</p> <ul style="list-style-type: none"> * Sequencing pictures from the stories * Rhyming * Fiction and non fiction books about space and transport (Aliens love underpants, Qpootle5, What ever next) A ticket around the world * Make passports * Write our names using planets and rockets * Story sacks * Journey maps * Mark making and letter formation * Name writing * Postcard writing *Mark making in space dust * Key word matching. Match an object to the written key word * Letter and sound of the week 	<p>Mathematics</p> <ul style="list-style-type: none"> * Ordering, Sorting * Sequencing, Counting * Problem solving * Addition, Subtraction * Matching, Pairing Paper and adding the right amount of stars, transport etc to the correct number * Colour and number of the week * 2D and 3D shapes, Building rockets from blocks and shapes *Cooking Make space food and eat it like astronauts *Number recognition *Rocket launch count down * Five little men n a flying saucer 2D and 3D shape aliens and transport 	<p>Expressive Art and design</p> <ul style="list-style-type: none"> * Prop making from the stories * Mask making * Role play (Space station) * Small world set ups of the stories in tuff trays * Experiment with sounds and voices from the different stories * Make jet packs * Junk modelling modes of transport * Learning new traveling and space songs, 5 little men in a flying saucer, * Play dough Aliens * Design our own planets 	<p>Understanding the world</p> <ul style="list-style-type: none"> * Look at space and planet books * Space and travel clips on YouTube *make and eat space food * Aliens love underpants https://www.youtube.com/watch?v=JeLbjkPn424 * Watch rocket launches * Interactive and E books * Whatever next https://www.youtube.com/watch?v=Nn73STXrPP0 *Pretend to make a trip to space *Rocket launch https://www.youtube.com/watch?v=OnoNITE-CLc