

# Transport - Autumn Term 1

What we will be learning	How you can help
<p><b>Maths:</b> We will be focusing on place value and addition</p>	<p>Shopping and using money is a great way to help with number skills. Let your child count your change. Group the coins in size of value and work out how much each group is worth. Older children can add up the value of the different groups. Make £1 with different coins.</p>
<p><b>English:</b> We will be traveling to imaginary lands and create our own stories.</p> 	<p>We will be describing the setting in our story writing. You can help by looking at everyday situations and talk about what you can hear, see, smell and feel. Talk about how the park would be different on a rainy day to a sunny day. What would your garden look like on a windy day or on a hot day? Where would you travel if you could go anywhere? What would it be like there?</p>
<p><b>Science</b> We will be learning about forces. Year 1 and Year2 will be exploring how we make things move by a push or a pull. Year3 will be exploring magnets and how magnets can make things move.</p> 	<p>Explore forces (pushes and pulls) around the house. What do you need to do to open the door? Is it a push or a pull? How about the lawn mower or riding on a bike? Check out <a href="#">Forces: Push and pull</a> on you tube with your child.</p>
<p><b>History</b> We will be looking at how traveling and transport changed over the years.</p> 	<p>Talk about how you travel to different places. Compare what it was like traveling a long distance when you were as a child and what it is like now.</p>
<p><b>DT</b> We will be exploring parts of a vehicle and we</p>	<p>We will be using three important words to describe parts of a vehicle. They will be: wheels, axle and chassis. You could help by identifying these parts on toy vehicles or</p>

will design and make our own.



even on the family car.