

New Topic - Transport and Travel

This week's book focus - Mrs Armitage on Wheels by Quentin Blake

<p><u>Story Time</u> This is another favourite of ours, a really great story with fabulous pictures. We hope you enjoy it.</p> <p><a href="#">Mrs Armitage</a> Story</p>	<p><u>Independent Writing</u> For writing this week, think of something else Mrs Armitage could use on her bike. Tell us what it is and what she'd use it for.</p>	<p><u>Artwork</u> Mr Tyson loves cycling. Can you design him a brightly coloured top so that he can be seen when he is out and about. See <a href="#">link on website</a> if you'd like a template for this</p>	<p><u>Reading</u> Use the <a href="#">Oxford Owl website</a> to pick a book to read from your list and enjoy! Perhaps practise your keywords on the boardgame afterwards.</p>	<p><u>Tricky Words</u> This week's tricky words are 'here' and 'there'. Please ask an adult to write them on your word wall and then practise reading, writing and using them in conversation.</p>
<p><u>Drawing Skills</u> This week we would like you to learn how to draw <a href="#">a bike</a></p>	<p><u>IDL</u> Watch <a href="#">this video</a> for tips about bike safety.</p> <p><u>Design your dream bike- thinking about:</u></p> <ul style="list-style-type: none"> <li>• Colour</li> <li>• 3 things you would really like it to have</li> <li>• How to stay safe - don't forget your</li> </ul>	<p><u>Science</u> Here are some <a href="#">fun facts</a> you can learn about bikes:</p> <p>The first pedal bike was invented by someone who lived near Dumfries. Can you find out his name?</p>	<p><u>Numeracy</u> Watch this video to learn about <a href="#">Ten Town Number 18!</a> Just like Eric Eight, try playing some estimating games at home. Perhaps fill a jug of water and guess how many cups it will fill? Or estimate how long different objects are and measure them with your shoes?</p>	<p><u>Directions</u> Choose somewhere near where you live- maybe a friend's house, the park, school and make a map of how you could get there on your bike. Have another go with the <a href="#">Beebot app</a> too</p>

	helmet, brakes and reflectors. <ul style="list-style-type: none"> <li>Where you would go on it?</li> </ul>			
<u>ICT - Education City</u>  Use your Education City login to access the games we have set in your homework tab.	<u>Maths - Introduction to Time video</u>  Watch <a href="#">this video</a> to learn how to tell o'clock times on an analogue clock.  Use <a href="#">this clock</a> for games afterwards.	<u>O'clock Board game.</u> See the <b>link on website</b> for a good game to practise reading the time. You can either use it, or make a similar one on your board game grid.	<u>Music</u> Mrs Teale is updating her page every week with different music activities to enjoy. Check <a href="#">here</a> for this week's activities.	<u>P.E.</u> Make an obstacle course in your garden or outside if you can, and practise riding your bike. The <a href="#">British Cycling</a> website has great ideas to practise your bike skills
A note for parents: remember, as always, these are suggestions for activities you could do during the school week. Please use this in whatever way it will work for you, and if you have any questions or concerns contact us on the class email: <a href="mailto:p1acdps@gmail.com">p1acdps@gmail.com</a> / <a href="mailto:p1bcdps@gmail.com">p1bcdps@gmail.com</a> . *Just for fun ( but please don't try this at home!) <a href="https://youtu.be/jjOCmnxuTaQ">https://youtu.be/jjOCmnxuTaQ</a>				