<u>New Topic – Transport and Travel</u>

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

<u>Story Time</u> This is another favourite of ours, a really great story with fabulous pictures. We hope you enjoy it. <u>Mrs Armitage</u> Story	<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.	<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 link on website if you'd like a template for this	Reading Use the Oxford Owl website to pick a book to read from your list and enjoy! Perhaps practise your keywords on the boardgame afterwards.	<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.
<u>Drawing Skills</u> This week we would like you to learn how to draw <u>a bike</u>	<u>IDL</u> Watch this video for tips about bike safety. <u>Design your dream bike-</u> <u>thinking about:</u> • Colour • 3 things you would really like it to have • How to stay safe - don't forget your	<u>Science</u> Here are some <u>fun facts</u> you can learn about bikes: The first pedal bike was invented by someone who lived near Dumfries. Can you find out his name?	Numeracy Watch this video to learn about <u>Ten Town Number</u> <u>18</u> ! 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?	<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 <u>Beebot app</u> too

	helmet, brakes and reflectors. • Where you would go on it?			
<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</u> <u>Time video</u> Watch <u>this video</u> to learn how to tell o'clock times on an analogue clock. Use <u>this clock</u> for games afterwards.	<u>O'clock Board game.</u> See the link on website 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 <u>here</u> 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 <u>British Cycling</u> website has great ideas to practise your bike skills
•	-		ı could do during the school u ct us on the class email: <u>p1ac</u>	

*Just for fun (but please don't try this at home!) <u>https://youtu.be/jjOCmnxuTaQ</u>