



Remote education support: w/b 4/1/21

Daily tasks	Afternoon learning
<p>English:</p> <p>Daily: Reading x 30 minutes (you can also access Oxford Owl for more banded reading books: https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/)</p> <p>Monday: watch the video to 0.11 seconds https://www.youtube.com/watch?v=6FfW3X1V4J0 Explore the following questions: What do you think the new Traction Man will be able to do? What do you think could have happened in the Terrible Parachute Accident? Who has written this letter? Are they directly asking for a traction man? The watch the video to 0.52 seconds. Write some sentences about the boy, using the conjunction 'because', e.g. I think the boy is lazy because he'</p> <p>Tuesday: continue watching the video to 1.25. The boy got the Traction Man he wanted! What is happening? The boy is playing imaginary games, set in his bedroom.) Write a thank you letter to Santa, as if you are the boy. What might he say to him?</p> <p>Wednesday: watch the video to 2.05. Write three things that you think Traction Man could be saying to Scrubbing Brush. Remember to use punctuation.</p> <p>Thursday & Friday – write a set of instructions for how to look after Scrubbing Brush. Use command verbs such as feed, brush and give, and adverbs such as gently, carefully, slowly.</p>	<p>Phonics</p> <p>Keep on top of your spellings with Phonics Play every day. There are free games on there to use, such as buried treasure and picnic on pluto.</p> <p>Select the phase 5 GPC's to work on.</p>
	<p>Homework:</p> <p>Complete any of your homework tasks</p>
	<p>PE:</p> <p>Daily: PE with Joe Wicks</p>
	<p>Understanding of the world around us:</p> <p>Daily: Watch Newsround daily and discuss.</p>
	<p>Geography</p> <p>Using Google maps, locate china. Find the capital city and other major cities, rivers and landmarks. Find out how long the flight would be from England to China.</p>
<p>Maths:</p> <p>Daily: TT Rock Stars – garage session</p> <p>Monday: Oak Academy Maths lesson on number and place value – lesson1 - https://classroom.thenational.academy/lessons/to-recognise-read-and-write-numbers-to-100-ctk64t</p>	<p>Science</p> <p>Create a poster showcasing everything you know about materials, ready to start our new science topic- uses of everyday materials.</p>



Tuesday:– lesson 2

<https://classroom.thenational.academy/lessons/to-explore-the-components-of-numbers-within-100-70tk4t>

Wednesday: lesson 3

<https://classroom.thenational.academy/lessons/to-explore-the-components-of-numbers-within-100-part-2-6dhk2t>

Thursday: lesson 4–

<https://classroom.thenational.academy/lessons/to-apply-knowledge-of-number-bonds-75hp4d>

Friday: lesson 5 -

<https://classroom.thenational.academy/lessons/to-find-one-more-or-one-less-and-ten-more-or-ten-less-ccvk6c>

