

Year 1 Home learning for 5.1.21

This colour indicates work we would like emailed in to school for marking. Please send it to your class teacher. We will aim to give feedback within 24 hours.

\* means that the resource is saved on the website.

Tuesday	
<b>Handwriting</b>	Set 2 sounds <i>ea (tea, seal, treat, beats)</i> Focus on letter heights eg: an <i>l</i> is taller than an <i>a</i> Extension- have a go at writing sentences that contain these words.
<b>Writing</b>	<a href="https://youtu.be/kyXSQlfja60">https://youtu.be/kyXSQlfja60</a> We are starting our topic of "On The Move" by learning vehicle nouns (eg: Wheels, Tyres, Chassis,Bumper) and using them to describe vehicles. Use post it notes or pieces of paper to label a vehicle. This could be a scooter, bike, the family car or a toy. <b>A photo could be taken and sent to class teacher.</b> <b>See word bank and vehicle photos</b> Extension: Children could draw a picture of their chosen vehicle and label it.
<b>Phonics</b>	<a href="https://youtu.be/4yU0xNqjbT4">https://youtu.be/4yU0xNqjbT4</a> Please use these links for information about the sounds we teach. <a href="https://www.oxfordowl.co.uk/phonics-pure-sounds-video">phonics pure sounds video (oxfordowl.co.uk)</a> <a href="https://www.oxfordowl.co.uk/parent-guide-to-read-write-inc-phonics">Parent guide to Read Write Inc. Phonics   Oxford Owl</a>
<b>Maths</b>	We are learning to count by adding on from a number Please see " <b>Count by adding on</b> " teaching powerpoint  Chilli challenges (pick your level of challenge) <b>Mild:</b> Add numbers to 10 by counting on from the highest number. Use physical objects and number line to check. <b>Spicy:</b> <b>Count by adding on worksheet</b> <b>Hot:</b> Having completed the worksheet, create stories to go with the number sentences  Challenge: Can you spot the incorrect number sentence – use a number line to help.  $2 + 5 = 7$  $5 + 4 = 9$  $8 + 3 = 13$  $12 + 2 = 14$ <a href="https://whiterosemaths.com/homelearning/year-1/week-2-number-addition-and-subtraction-within-20/">https://whiterosemaths.com/homelearning/year-1/week-2-number-addition-and-subtraction-within-20/</a>
<b>Topic</b>	We were due to be doing a lego workshop this week and hopefully this will go ahead when we are all back in school. But for now, can you use the things that you have available to you at home (junk modelling, lego, playdough) to make a model of a vehicle of your choice.

