



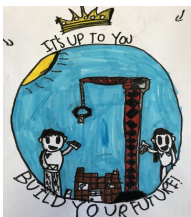
## P2/3 Home Learning Grid *Week Beginning 11.01.2021*

Home Learning tasks should be completed during the week and uploaded/emailed for feedback by a Thursday afternoon.

Please note that you do not need to complete ALL tasks, below gives suggested days for completion.



	<b>Numeracy</b>	<b>Literacy</b>	<b>HWB</b>	<b>Other</b>
<b>Mon</b>	<b><u>Education City &amp; Sumdog</u></b> Try playing some numeracy games and activities.	<b><u>Education City</u></b> Try some literacy activities - revision of all initial sounds.	<b><u>P.E</u></b> Take part in Joe Wicks morning workouts.	<b><u>Digital Technologies</u></b> Practise typing your name and other things about yourself and see how fast you can do it!
<b>Tue</b>	<b><u>Number talks</u></b> Using the rekenrek complete the following calculations - <a href="https://mathsbot.com/manipulatives/rekenrek">https://mathsbot.com/manipulatives/rekenrek</a> <b>14+6, 11+8, 9+10, 7+11</b>  <b><u>Challenge</u> - how many ways can you make the number 16?</b>	<b><u>Writing</u></b> I would love to hear all about your Christmas holidays! <ul style="list-style-type: none"> <li>• What did you get up to?</li> <li>• What was your favourite present?</li> <li>• Who did you spend Christmas with this year?</li> </ul> <b>Remember your core targets - capital letters, finger spaces, full stops and joining words.</b>	<b><u>Check in/feelings</u></b> Write a short sentence each day about how you are feeling - like when we do our daily check in. You can post this on the blog or write it in a jotter. I will be posting my daily check in on the blog - keep your eyes peeled!	<b><u>Scotland - mini topic</u></b> Listen to 'Maggie's monsters' in the power point linked below your grid.  What are some of the 'monsters' Maggie finds on her travels? Research one and tell me a little more about it!
<b>Wed</b>	<b><u>Daily 10</u></b> Practise your 2 times table on Daily 10 - <a href="https://www.topmarks.co.uk/maths-games/daily10">https://www.topmarks.co.uk/maths-games/daily10</a> (select year 3-multiplication-x2-manual) <b>Challenge - time yourself! How fast can you complete?</b>	<b><u>Phonics</u></b> Revision of all taught phonemes so far - <b>sh,ch,th,ng,wh,ph,ee,oo,ck.</b> <a href="https://www.bbc.co.uk/bitesize/topics/zvq9bdm">https://www.bbc.co.uk/bitesize/topics/zvq9bdm</a> - access and start from 'qu' and work your way through the phonemes, practising the words. <b>Challenge - can you come up with some different words with these phonemes?</b>	<b><u>Outdoor learning</u></b> Can you collect different objects in your garden/local area e.g., Stones, sticks and make different words using what you have collected?	<b><u>Art</u></b> Draw with Rob - click the PowerPoint below named 'Draw with Rob' and draw 'Gregosaurus'.  I can't wait to see them all! All you need is a pencil and a sheet of paper.



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<p><b>Thu</b></p>	<p><b><u>3D Shape hunt</u></b> Think of the 3D shapes that you have learned about - how many can you name? Have a look at the poster attached in the blog if you are stuck.</p> <p>Have a look around your house/outside and see how many 3D shapes you can find. You can use the 3D shape hunt sheet to total up how many you found by using tally marks.</p>	<p><b><u>Spelling</u></b> Practise reading and writing some tricky words - see attached document (<b>week 1-7 only</b>). You can challenge yourself to try the trickier list - named challenge.</p> <p><b>Challenge - can you use them in a sentence?</b></p>	<p><b><u>Walk of the week</u></b> If you are out and about on a walk, have a look and send me pictures of what you saw.</p> <p>Keep an eye out on the blog as I will be posting pictures from my daily walks too!</p>	<p><b><u>Fairtrade</u></b> What is Fairtrade? See the attached PowerPoint to learn a little more about what Fairtrade is.</p> <p>What different products/foods did you find which can be Fairtrade?</p>
<p><b>Fri</b></p>	<p><b><u>Addition and subtraction</u></b> You are going to focus on the strategy of 'partitioning'. When you partition a number, you break it up into its place value. <b>Example - 23 = 2 tens and 3 units or 20+3</b> You can click on the PowerPoint 'Partitioning help' to see this explained.</p> <p>Work out the calculations in the PowerPoint 'partitioning' using this strategy. <b>*The calculations get trickier as you make your way through, challenge yourself!</b></p>	<p><b><u>Reading - Giglets</u></b> P2 - read the story 'Eggless' on Giglets and complete the comprehension task assigned. M, P3 - read the story 'Don't make-believe in Dragons' and complete the comprehension task assigned. <b>**Remember to use the 'audio' button when reading the book to allow for theme music and help whilst reading.</b></p>	<p><b><u>Sid and SHANARRI</u></b> Click on the link and select 'safe' from the wellbeing web - <a href="http://sidandshanarri.co.uk/">http://sidandshanarri.co.uk/</a></p> <p>Can you think of who/what makes you feel safe? Share this with a family member.</p>	<p><b><u>STEM</u></b> Can you build a tower using objects from inside/outside your house?  Can you measure it to find the height? What did you use to measure?</p>