



# Cuiken Primary Home Learning Grid - P7



Literacy	Numeracy	Maths
<p>1. Spelling - Each spelling group should use the words below and SACAWAC x3, write a sentence for each word using the correct punctuation and underline the rule in each word. Try to use cursive handwriting.</p> <p><b>Book 2B - Unit 12 Adding the suffix -less</b>            Helpless careless hopeless harmless            Thoughtless pointless restless toothless            Homeless fearless</p> <p><b>Book 3 - Adding suffix -ful to words</b>            Peaceful hateful spiteful forgetful            Powerful painful handful useful thankful            Peaceful</p> <p><b>Book 4 - Unit 10 Adding il- and revising un-, in-, mis-, dis-</b>            Disappear disagree dislike illegible illegal            Impractical impolite unclear unkind            disobey</p> <p><b>Book 5 - Unit 11 Words ending in shus spelt -tious</b>            You can use these words and also write a dictionary definition for each. Use an online dictionary if you don't have one at home 😊            Nutritious cautious scrumptious ambitious            Fictitious</p> <p>2. Read Chapter 3 and 4 of Goodnight Mr Tom.</p> <p>3. Keep reading your AR book and remember to log on and test using the link from the document on Google classroom or the school app! Happy Reading! 😊</p>	<p><b>Rectangle</b> - Can you use written method for multiplication? Remember to start by multiplying with the ones column, then second line, add the ten represented by 0 and repeat the process!</p> <p>233      4660 + 466 = 5126</p> $\begin{array}{r} \text{X } 22 \\ \hline 466 \\ \hline 4660 \end{array}$ <p>784 x 22    892 x 21    238 x 32    999 x 12            351 x 77    555 x 55    121 x 39    432 x 44</p> <p>Challenge - 6452 x 23</p> <p><b>Circle/Hexagon</b> - Can you use written method for multiplication in a chimney sum format to solve these?</p> <p>233</p> $\begin{array}{r} \text{X } 114 \\ \hline 932 \end{array}$ <p>324 x 2    765 x 4    672 x 5    321 x 9    598 x 3            222 x 7    438 x 4</p> <p>Challenge - 1435 x 6 =</p> <p><b>Octagon and Squares</b> -</p> <p>20 x 2 = 20</p> $\begin{array}{r} \phantom{20} \times 2 \\ \hline 40 \end{array}$ <p>Remember you may need to carry tens over to the next column! Layout is crucial!</p> <p>22 x 3    52 x 4    65 x 1    28 x 3    70 x 2            44 x 5    62 x 3    88 x 2    17 x 2</p> <p>Challenge - 123 x 3</p>	<p><b>Maths</b></p> <p>1. As you get older, you will have to begin to manage money, budget for things, pay bills and know how to track your spending. This can be a difficult task! I would like for you to write a list of essential things that you think need paid each month within the household, add this up and get a total for outgoings.            You can choose to create a sensible income or you can ask a grown up and I would like for you to look at how you will pay these bills and what you will have left over. Think about things that you could swap or do without to give you a more comfortable lifestyle.            If you have access to Google Classroom, there is a lesson posted with an exemplar family and a budgeting task, please have a go at this if you have access!</p> <p>2. Use sumdog to practice your maths skills! How quickly can you play a game and how many questions can you answer correctly? Can you get into schools best?</p>



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	2. ALL Groups - multiplication challenge on Sumdog!	
<p style="text-align: center;"><b>Art</b></p> <p><a href="https://www.youtube.com/watch?v=MwLWbWRsFig">https://www.youtube.com/watch?v=MwLWbWRsFig</a></p> <p>Use this link to learn how to draw a flower and include the different parts we have been learning about.</p> <p>Use coloured pencils or pens and add in the finishing touches.</p> <p>Remember; don't press too hard with your pencil and practice makes perfect! I would love to see some of these on twitter!</p>	<p style="text-align: center;"><b>Exercise</b></p> <p>Hi P7, before we finished we had been doing a block of football and had been doing fun activities within this! Your task this week is to choose any sport and make a fun game related to this practice! This game has got to have at least 3 main rules and must be something to do with your chosen sport. Remember and post pictures on twitter and I'll be looking out for them! Good Luck, Lauren :)</p> <p>Joe Wicks - 9am Monday - Friday or use a previous one on you tube! Search The Body Coach TV.</p>	<p style="text-align: center;"><b>IDL</b></p> <p>Pollination</p> <p><a href="https://www.bbc.co.uk/programmes/articles/Mf5rhhTkHLZ3fbJzScyDvC/primary-science-plants">https://www.bbc.co.uk/programmes/articles/Mf5rhhTkHLZ3fbJzScyDvC/primary-science-plants</a></p> <ol style="list-style-type: none"> <li>1. In your jotter write the 6 steps to pollination process clearly as a flow chart. 6 boxes labelled in steps, with an arrow showing the process throughout. Use the pollination PowerPoint for guidance if you feel you need it. You can also refer to the video clips from last week to give you steps.</li> </ol> <p>Seed Dispersal</p> <ol style="list-style-type: none"> <li>2. Read the PowerPoint on Google classroom, telling you about different types of seed dispersal. Take your time and remember key points. If you don't have access to Google Classroom, then use the internet to search the different ways seeds can be dispersed and what this means.</li> <li>3. Why do plants disperse their seeds? List the different ways in which the seeds are dispersed.</li> <li>4. Use subheadings and pictures to help you organise your work in your jotter!</li> </ol>



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Family Learning	RME / Wellbeing	Music
<p>1. This week we should have been attending transition camp! Some of you would be sleeping indoors and some of you camping! Here are some activities you might want to try....</p> <p>Can you create a fort or den? Camp in the garden with grownups permission. Go exploring on your daily walk, what things can you find? Create a challenge you would have liked to do at transition camp? Create a rap or song you would like to share with us (extra squares for this!)</p> <p>2. Can you make something in the kitchen independently? A cup of tea or coffee, bake a cake, make a course for dinner?</p> <p>3. Do something that makes you smile with a grown up or sibling in the house. Post your updates on twitter, as I would love to see them.</p>	<p><b>HWB</b> This is a quote from Emma Watson of Harry Potter fame: 'I'm going to be who I really am. I'm going to figure out what that is'</p> <p>It takes time to find out the person you are or will become. One of the ways to do this is to try/learn new things, to do things that you think you can't do. (My cousin used to go to classes every summer holidays to learn how to cook dishes from different countries throughout the world, so one year it could be Chinese, the next it could be Spanish) Can you think of anything you might like to try when you are able to; it could be anything from reading a different type of book than you would normally read to doing something that you were maybe a bit nervous of doing before, or something that's a bit different that you would like to try.</p> <p><b>RME</b> Muslims give a percentage of their earnings every month to support a charity for those people who are less fortunate than themselves.</p> <p>If you had to give money every month to a charity which one would it be and how would you choose it?</p>	<p>1. On Google Classroom you will find a sheet about Zac Efron - Rewrite the Stars. Use this worksheet and complete the questions in your jotter.</p> <p>2. Body Percussion Activity 5 <a href="https://youtu.be/IZQEUrMXoR4">https://youtu.be/IZQEUrMXoR4</a> Take part in this body percussion exercise! Can you get somebody to video to show you completed it? If not don't worry!</p>

**Complete each activity on the grid - these can be completed in Green Jotter you were given.**