
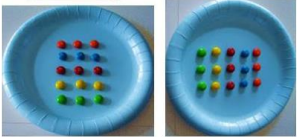


## Year 2 suggested Home Learning Timetable for the week beginning 18<sup>th</sup> May 2020

Please enjoy having a go at the following activities. You can do them in any order. Happy learning from Mrs Campbell, Mrs Wynne and Mrs Brown!



Monday 18 <sup>th</sup> May	Tuesday 19 <sup>th</sup> May	Wednesday 20 <sup>th</sup> May	Thursday 21 <sup>st</sup> May	Friday 22 <sup>nd</sup> May
Reading - 15 minutes	Reading - 15 minutes	Reading - 15 minutes	Reading - 15 minutes	Reading - 15 minutes
Times tables practice: multiplication and division facts for 2,5,10 times table Topmarks: <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> or Times Tables Rock Stars (Please email <a href="mailto:homelearning@templemoor.trafford.sch.uk">homelearning@templemoor.trafford.sch.uk</a> to request your log in details for Times tables Rock Stars.	Times tables practice: multiplication and division facts for 2,5,10 times table Topmarks: <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> or Times Tables Rock Stars (Please email <a href="mailto:homelearning@templemoor.trafford.sch.uk">homelearning@templemoor.trafford.sch.uk</a> to request your log in details for Times tables Rock Stars.	Times tables practice: multiplication and division facts for 2,5,10 times table Topmarks: <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> or Times Tables Rock Stars (Please email <a href="mailto:homelearning@templemoor.trafford.sch.uk">homelearning@templemoor.trafford.sch.uk</a> to request your log in details for Times tables Rock Stars.	Times tables practice: multiplication and division facts for 2,5,10 times table Topmarks: <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> or Times Tables Rock Stars (Please email <a href="mailto:homelearning@templemoor.trafford.sch.uk">homelearning@templemoor.trafford.sch.uk</a> to request your log in details for Times tables Rock Stars.	Times tables practice: multiplication and division facts for 2,5,10 times table Topmarks: <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> or Times Tables Rock Stars (Please email <a href="mailto:homelearning@templemoor.trafford.sch.uk">homelearning@templemoor.trafford.sch.uk</a> to request your log in details for Times tables Rock Stars.
<b>English</b>  <b>Challenge 1 -Common exception words</b>  Find 6 words that you know you regularly misspell and practise learning them (you might find it useful to look back at some of the written work you have completed over the past few weeks to help you to spot them). Spelling strategies (see help sheet – Spelling Strategies) Try using some of the strategies to help you to learn to spell	<b>English</b>  <b>Challenge 2 – Apostrophes</b>  <b>Espresso video - Contractions</b>  Log in to Espresso (see log in details below). Search for ‘Contractions’ and choose the video ‘Contractions’. Complete the activity sheet, ‘Find the Contractions’.  Extension: Find and record 6	<b>English</b>  <b>Challenge 3 – Apostrophes</b>  <b>Espresso video - Using apostrophes to show that something belongs to someone.</b>  Log in to Espresso (see log in details below). Search for ‘Apostrophes’ and then the video ‘Using apostrophes to show that something belongs to someone’.  Watch the video then complete	<b>English</b>  <b>Challenge 4 – Homophones</b>  <b>Espresso video – Homophones KS1</b>  Log in to Espresso (see log in details below). Search for ‘Homophones KS1’ and then the video ‘Homophones’.  Watch the video then complete the sheet, ‘Correcting Homophones’	<b>English</b>  <b>Challenge 5 – Comprehension Birds in Your Garden</b>  Read the text, ‘Birds in Your Garden’ and answer the questions.

<p>these tricky words and, of course, recall them accurately throughout the course of the week.</p> <p>Extension: Complete the activity sheet, 'Common exception words'.</p>	<p>other examples of contractions and write them in your home learning book.</p>	<p>the activity sheet, 'Possessive Apostrophes'.</p>		
<p><b>Maths</b></p> <p><b>Multiplication recap</b></p> <p>Understanding the multiplication symbol x</p> <p>Showing equal groups of objects (in groups of 2, 3, 5 or 10 in order that the connection is made between repeated addition and the 'x' symbol.</p>  <p>3 equal groups of 2 equals 6  3 lots of 2 equals 6  <math>2 + 2 + 2 = 6</math>  <math>3 \times 2 = 6</math></p> <p><b>An excellent video to support the home learning is available by following White Rose (Summer Term, Week 5, Lesson 1) see link below *</b></p> <p>Complete Lesson 1 Activity Sheet – 'Multiplication sentences using the x symbol'</p>	<p><b>Maths</b></p> <p><b>Multiplication recap</b></p> <p>Using arrays to support understanding that multiplication is commutative.</p> <p><b>Array-</b> A pictorial representation of groups set out in rows and columns</p> <p><b>Commutative-</b> The answer is the same whichever order it is calculated in.  E.g.  5 groups of 3 or 3 groups of 5</p>  <p><math>5 \times 3 = 3 \times 5</math></p> <p><b>Strategies can also be found on the school website: Curriculum-Maths- Year 2 Mathematics Workshop January 2019 slides.</b></p> <p><b>An excellent video to</b></p>	<p><b>Maths</b></p> <p><b>Multiplication recap</b></p> <p>The 2 times table</p> <p>Use your knowledge of the 2 times table in a variety of contexts e.g. filling in the missing number and solving problems.  E.g.  <math>2 \times \square = 18</math></p> <p>A packet of crayons costs £2. How much will 5 packets of crayons cost?</p> <p><b>An excellent video to support the home learning is available by following White Rose (Summer Term, Week 5, Lesson 3) see link below *</b></p> <p>Complete Lesson 3 Activity Sheet – 'The 2 times table'.</p>	<p><b>Maths</b></p> <p><b>Multiplication recap</b></p> <p>The 5 times table</p> <p>Use your knowledge of the 5 times table in a variety of contexts e.g. filling in the missing number and solving problems.  E.g.  A farmer plants 7 rows on carrots. There are 10 carrots in each row.  How many carrots will he have altogether?</p> <p>Tom has 6, 5p coins.  How much money does Tom have altogether?</p> <p><b>An excellent video to support the home learning is available by following White Rose (Summer Term, Week 5, Lesson 4) see link below *</b></p> <p>Complete Lesson 4 Activity Sheet – 'The 5 times table'.</p>	<p><b>Maths</b></p> <p><b>Friday challenge day!</b></p> <p>Complete Activity Sheet – Friday Challenge!</p>

	<p><b>support the home learning is available by following White Rose (Summer Term, Week 5, Lesson 2) see link below *</b></p> <p>Complete Lesson 2 Activity Sheet 'Use arrays'.</p>			
<p><b>My Happy Mind</b></p> <p>Use the 'myHappyMind Parent Kit' which is on the home learning page of the school website (or see below*).</p> <p>Module 2: 'Celebrate' – Complete: 'Pick a Strength'</p> <p>*You can now access these materials direct (including coached breathing exercises). Simply visit: <a href="https://myhappymind.org/ParentKit-direct-enrol">https://myhappymind.org/ParentKit-direct-enrol</a></p> <p>and follow the instructions as outlined in the 'Happy Minds Parent Kit Information Sheet' which can be found on the home learning page.</p>	<p><b>P.E.</b> – with Joe Wicks (9am if you want to do the session live) <a href="https://www.youtube.com/user/thebodycoach1">https://www.youtube.com/user/thebodycoach1</a></p> <p>Or Oti Mabuse (11:30am if you want to do the session live) <a href="https://www.youtube.com/channel/UC58aowNEXHHnflR_5YTtP4g">https://www.youtube.com/channel/UC58aowNEXHHnflR_5YTtP4g</a></p> <p><b>Computing – Online Safety</b></p> <p>We hope that you have enjoyed the work on using the paint tool! For this last lesson before the half term holiday we are going to focus on staying safe online.</p> <p>Log in to Espresso. Search 'Staying Safe Online'. Choose the module 'Online Safety' and watch some of the videos and complete the activities – especially 'Private or Not' and the 'Online Safety Quiz'.</p>	<p><b>Science</b></p> <p>Birds in their habitat. Observe how many birds you can see in your garden. Use the identification chart to help you. This can be found on the home learning page. How many different types of bird can you find?</p>	<p><b>Science -</b></p> <p>Food chains-Investigate what a food chain is. Watch 'What is a food chain?' Video on BBC Bitesize see link below or search 'What is a food chain? Key Stage 1' on the BBC Bitesize website.</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zx882hv/articles/z3c2xnb">https://www.bbc.co.uk/bitesize/topics/zx882hv/articles/z3c2xnb</a></p> <p>Then watch the powerpoint 'What is a food chain?' To find out what some animals eat.</p> <p>Play What is a food chain? Quiz on BBC Bitesize:</p>	<p><b>Geography -</b></p> <p>Tanzania: Continue learning about Tanzania. Carry on with your project. Remember you can choose how you would like to do this: E.g. create a leaflet, power point presentation, booklet, fact file. It can include drawings, photograph images, artwork, etc</p> <p>Remember information you might include:  Flag  Population (how many people live there)  Language spoken  Currency  Size  Weather  People  Famous landmarks  Animals  Food</p> <p>Choose another idea from last week's home learning. These can also be included in your on-going</p>

				project.
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**Maths-** The activities above are related to the home learning produced by the White Rose maths scheme. The link to the home learning videos should you wish to use them is: <https://whiterosemaths.com/homelearning/year-2/>. This week we are doing Summer Term – Week 5. Activity sheets to support the learning can be found on the home learning page. The BBC Bitesize have also produced extra resources to compliment the unit of work. A link can be found here: <https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1>. We hope that you find this resource useful! It really is an absolutely brilliant resource.

**Espresso Log in:**

**www.discoveryeducation.co.uk**

**Student Username:** student6783 (lower case)

**Password:** temple