

Year 2 Home learning Timetable for week beginning 1st June

<p align="center">Timestables</p>	<p>Log onto your Times Table Tutor account. Practise the times tables you are least confident on. https://timestabletutor.co.uk Additional times table resources: Google BBC Supermovers 2 times table, 5 times table and 10 times table. Once you have clicked on the link, join in with the activity. Use pen and paper to either make flash cards to practice (e.g. $2 \times 5 =$) or alternatively write the times tables on a piece of paper for your child to write the answers on (in order first and then mixed) https://www.topmarks.co.uk/maths-games/hit-the-button</p>				
	<p>Please visit https://whiterosemaths.com/homelearning/year-2/ to see the 5 sessions set for the whole week (Summer Term - Week 1 (w/c 1st June)). See below for suggested break down of activities each day, however please do what works for you.</p> <ol style="list-style-type: none"> 1) Watch the video 2) Your White Rose worksheets will be uploaded as a '2do' on Purple Mash for you to answer. The worksheets have also been emailed to you on your parent mail account if you would prefer to print them. 3) Refer back to your parent mail to open up the answer sheet to check your work. 				
<p align="center">Maths</p>	<p>Lesson 1 The 10 times-table</p>	<p>Lesson 2 Make equal groups - sharing</p>	<p>Lesson 3 Make equal groups - grouping</p>	<p>Lesson 4 Odd and even numbers</p>	<p>Lesson 5 Friday Maths challenge - please visit BBC Bitesize website: https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1</p>
	<p>It is now possible to access Oxford Owl books online, similar to the ones the children read in school. Please see link below: https://www.oxfordowl.co.uk/for-home/find-a-book/library-page?view=image&query=&type=book&age_group=&level=&level_select=&book_type=&series=#</p> <p>Before you can access the free resources, you will need to create a parent account. To do this, click on 'join us' and then select the 'parent' option.</p> <p>Click on the drop down menu 'levels' and then click on 'book band' to select the correct book band for your child. We would suggest that your child reads through their current band and then starts the next colour.</p> <p>If your child is currently part of the Year 2 Reading Intervention and therefore reading Read, Write, Inc story books, you can access these in the same way by selecting 'Read Write Inc Level' from the 'levels' drop down menu.</p> <p>You can then follow the instructions below to continue to build your child's reading skills:</p> <ol style="list-style-type: none"> 1) Choose a book from home or one of the Oxford Owl books online. 2) Identify any unknown words, any words you cannot pronounce, and then look them up in a dictionary. 3) Choose five words most unfamiliar to you and write each of them in a sentence. 4) Make 3 inferences about the setting, some characters or the plot. 				
<p>English (spelling,</p>	<p>Please log onto Literacy Planet and complete the activities set for your class – Summer2 Week 1 wb 01.6.20</p>				

grammar, comprehension)	See below for suggested break down of activities each day, however please do what works for you.				
	Spelling activity: <i>Word builder 1 (silent letters)</i>	Spelling activity: <i>Spell this word (silent letters)</i>	Spelling activity: <i>Dictation (silent letters)</i>	Spelling activity: <i>Memory game (silent letters)</i>	Spelling activity: <i>Jigsaw (silent letters)</i>
English (Writing)	<p>Writing Task (To be completed over 3 days)</p> <p>Please see the email we have sent for this week's writing task.</p> <p>The purpose of this task is to provide your child with the opportunity to do something which is not computer based. We have included a success criteria which will help you and your child to know what to include in their sentences.</p>				
PurpleMash	<p>Please log into PurpleMash and complete the activities set for your child</p> <p>See below for a list of set activities to be completed at any point during the week.</p> <p>Computing activity: 2do: 2Logo Watch the instruction video (on the top right hand side of your screen) by pressing the green triangle. Now use a simple computer programming language to control a 'turtle'. The algorithm codes are there on the right hand side in the list to help you. Learn about the many commands which can be used in order to explore shapes, programming and algorithms.</p> <p>Science activity: 2do: Plants and Animals Can you identify plants and animals in your local area? Add some pictures and a sentence to explain what your picture is of and why you added it.</p> <p>Humanities (Geography) activity: 2do: UK Capital Cities Can you place the capital cities in the right places? Is Belfast in Scotland or Northern Ireland? Where is Cardiff? What is the capital of England?</p> <p>PE activity 2do: Jessica Ennis-Hill Read the information about Jessica Ennis-Hill (with an adult if this is possible - This can be your reading task for the day) Now, create an information text showing what you know about Jessica Ennis-Hill.</p>				