


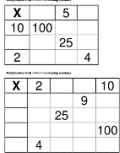





Good morning, Year Four! Here are your home learning activities. Check out Google Classroom for your teacher's handy lessons/quizzes and stories. Why not upload some of your best work there for us all to celebrate!

<u>English</u>	
Reading 	<p>Read your home reading book (or a book online) for fifteen minutes daily. Check out 'Books Read aloud for Kids' on Youtube (always check with your parent/carer when accessing Youtube). Listen to one of the Mr Men or Little Miss stories and write what you thought about it in your reading diary. https://www.youtube.com/channel/UCgMV66LqpfH8CJJK7SL05Vw?safe=true</p>
Spelling 	<p>Learn the first five words for this week's spellings; using the methods we use at school. LOOK COVER WRITE repeat across the page: BRONZE: break, steak, busy, people, pretty SILVER: solve, solution, insoluble, dissolve, accidentally GOLD: sign, signature, assign, design, accident</p>
English and Art task 	<ul style="list-style-type: none"> After watching (see the link above) or reading a Mr Men or Little Miss (Rodger Hargreaves) book, imagine YOU are the subject of a brand new Mr Men book! Your first task is to draw a detailed picture of your character (a self-portrait - use a mirror to help you!) and label your characteristics around the outside of the picture. For example you may write; smart, funny, cheerful.
<u>Maths</u>	
Mental maths 	<p>Practice your "Timetables Rock stars" - keep going - we bet your getting really good at them now! Time yourself - how many times tables number sentences can you write down in ten minutes? Start from the 2x. Put on some music if you like! Let us know which times table you got up to on Google Classroom! You can try as many times as you like to see if you can improve your score!</p>
Maths task 	<p>Multiplying three numbers together. Use a dice and roll it three times, recording the number it lands on each time. (Or you can use this online dice - https://www.random.org/dice/) Multiply them together. You can do this by finding the answer to two of the numbers then times that answer by the third. E.G) 3x4x5 (3x4=12 then 12x5=60, so 3x4x5=60). Try changing the same numbers around to see which way is easier. Repeat several times. <i>What do you notice?</i> <i>*You can multiply numbers in any order and the answer will be the same! This is called commutativity. So 3x5x2 is the same as saying 5x2x3. The answer is still 30. Rearranging the numbers like this is called the associative law.</i></p>
<u>Other</u>	
Computing 	<p>Internet Safety. Check out: http://www.safetynetkids.org.uk/personal-safety/staying-safe-online/ Make your own Internet Safety Poster on paper or on the computer using Microsoft Word. Try using 'Word Art' to find an interesting font - just click on 'Insert' and you should find 'Word Art' to the right of the tool bar options at the top.</p>
PE 	<p>The Virtual Sussex School Games launched six weeks ago but there is still time to get involved. We would like to see as many of you as possible representing the school from home (there are prizes for individuals and schools!!!). Get your grown-ups involved too as there is an active adult competition as well! Go to https://www.activesussex.org/virtual/ for all the videos and information.</p>