

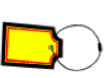
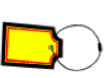
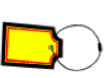
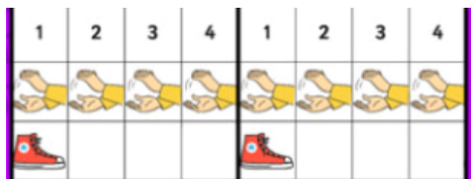
Keeping Busy at Home – Miss Bailey & Mrs Clayton

Hello everyone!

Please see these activities that you can keep busy with this week. We would love to know how you get on so don't forget you can Tweet us @VHAMissBailey and @vhmrsclayton.

Online Activities		
Activity	Where to find it	Helpful tips
Maths Watch the BBC Bitesize clip to learn about different triangles and complete the quiz.	https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zggsfrd	You might want to sketch the triangles as they are introduced. Think about last week's learning on angles to help identify triangles.
Writing <i>I Lived on the moon</i> Watch the clip and then have a go at describing the different creatures he sees on the moon.	https://www.literacyshed.com/the-sci---fi-shed.html (Scroll down to ' <i>I Lived on the moon</i> ')	Jot down adjectives as you watch the clip. You might want to do the reading task on describing characters first.
Reading Character description – retrieval	https://www.thenational.academy/year-5/english/character-description-reading-comprehension-fact-retrieval-year-5-wk2-1	
French Learn about daily activities.	https://www.french-games.net/frenchtopics Select 'Activity' and complete the four available lessons.	Try to say and write down French vocabulary as you go through the task.
Computing Algorithms and Debugging	https://www.bbc.co.uk/bitesize/articles/z6rhnrđ	

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Non-Screen Activities																					
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<p>Maths – Multiplying</p> <p><i>Work out</i></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">1) $62 \times 89 =$</td> <td style="width: 25%;">2) $74 \times 32 =$</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> <tr> <td>3) $27 \times 22 =$</td> <td>4) $21 \times 74 =$</td> <td></td> <td></td> </tr> <tr> <td>5) $85 \times 35 =$</td> <td>6) $98 \times 90 =$</td> <td></td> <td></td> </tr> <tr> <td>7) $76 \times 89 =$</td> <td>8) $92 \times 62 =$</td> <td></td> <td></td> </tr> <tr> <td>9) $47 \times 30 =$</td> <td>10) $70 \times 17 =$</td> <td></td> <td></td> </tr> </table>	1) $62 \times 89 =$	2) $74 \times 32 =$			3) $27 \times 22 =$	4) $21 \times 74 =$			5) $85 \times 35 =$	6) $98 \times 90 =$			7) $76 \times 89 =$	8) $92 \times 62 =$			9) $47 \times 30 =$	10) $70 \times 17 =$			<p>You will need to use long multiplication to complete these calculations.</p> <p>If you're still finding this challenging, then just multiply the first number by the first digit of the second number. E.g. $62 \times 89 =$ can become $62 \times 8 =$</p>
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<p>Writing</p> <p>This week the Falcon 9 rocket blasted off, landing successfully at the International Space Station.</p> <p>Imagine you have the opportunity to interview one of the astronauts who has just landed in space. Write some questions you might ask them. If you are feeling super creative, have a go at writing their possible answers using speech sentences.</p> <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1) Open inverted commas.</td> <td>2) Capital letter.</td> <td>3) Speech Sentence.</td> <td>4) Mark it ,.?!.</td> <td>5) Close inverted commas.</td> <td>6) Tell the reader who is speaking.</td> </tr> </table>							1) Open inverted commas.	2) Capital letter.	3) Speech Sentence.	4) Mark it ,.?!.	5) Close inverted commas.	6) Tell the reader who is speaking.	<p>Remember question sentences must end with a question mark (?).</p> <p>Use speech sandwich to remember how to write direct speech sentences.</p>								
																					
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<p>Reading</p> <p>Imagine you work for a book publisher. Choose a story you know and design a new cover for the book. On the front you will need to make sure you include a bold title, an attractive illustration and include the author's name. You also need a blurb on the back.</p>																					
<p>Music</p> <p>In class, we learnt how to use graphic scores to record rhythms. Listen to some of your favourite pop songs and see if you can clap the rhythms. Then record these in a graphic score.</p>																					
<p>Wellbeing</p> <p>Write a list of your 10 best days ever! You could illustrate your list or even make a book detailing what you did on each day. Reflect on these happy times and think about the things you are looking forward to doing when things return to normal.</p>																					