






















Keeping Busy at Home – Miss McCabe

Hello everyone!

Please see these activities that you can keep busy with this week. I would love to know how you get on so don't forget you can Tweet me @cabevh2.

Online Activities		
Activity	Where to find it	Helpful tips
Maths Introduction to data handling.	https://www.bbc.co.uk/bitesize/articles/zsrgp4j TV presenter and Mathematician Rachel Riley will introduce you handling data.	For activities 2 & 3 you will need to draw a bar chart, therefore have some squared paper or a pre-drawn grid handy.
English - Grammar Apostrophes 1	https://www.bbc.co.uk/bitesize/articles/z7hxhbk Lesson 1 – Apostrophes for Contraction	You will need a pen and paper.
English – Reading Retrieving information from a text.	https://classroom.thenational.academy/subjects-by-year/year-4/subjects/english/# Click on the 'Topics' tab on the right-hand side and select 'Persuasive Writing'. Complete reading Lesson 1.	
Science Energy and the environment	https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/energy-and-the-environment/interactive-house/ Click on the interactive house activity and work through the different rooms to learn about energy and how we can protect the world around us.	
DT – Food and Nutrition Here are some clips all about where popular food comes from and how it is made. Choose your favourite meal and watch the clip to find out more!	https://www.bbc.co.uk/teach/class-clips-video/design-and-technology-ks2--ks3-the-secret-life-of-our-favourite-dishes/zmfn92p	

Non-Screen Activities													
Activity	Helpful tips												
<p>Maths – Division</p> <p>1) $434 \div 7 =$ 2) $756 \div 9 =$ 3) $546 \div 7 =$</p> <p>4) $279 \div 3 =$ 5) $440 \div 8 =$ 6) $148 \div 4 =$</p> <p>7) $102 \div 2 =$ 8) $144 \div 9 =$ 9) $448 \div 8 =$</p>	<p>You will need to use the short division (bus stop) method to calculate.</p> $186 \div 6 = \begin{array}{r} 031 \\ 6 \overline{) 186} \\ \underline{6} \\ 18 \\ \underline{18} \\ 0 \end{array}$ <p>no groups of 6 can be made 3 x 6 = 18 1 x 6 = 6</p>												
<p>Writing – Speech Sentences</p> <p>This week practice writing some direct speech sentences. Use the speech sandwich to remember the correct punctuation to use.</p> <p>e.g. <i>“Writing speech sentences is fun!” cried the teacher.</i></p> <table border="1" style="width: 100%; text-align: center;"> <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>You may want to use a coloured pencil to add punctuation so you don't forget important bits.</p>
													
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>Computing</p> <p>Choose a favourite cuddly toy, doll or action figure you have in your house. Imagine you have been given the job of programming the toy so that it can walk and talk.</p> <p>Decide on what your toy might do and see if you can hand write some instructions (code) to make it work. What would the toy do if you gave it a specific instruction? In what order would you want it to do things?</p>	<p>E.g.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Person says “Hello”</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Doll lifts arm up. </div> <div style="border: 1px solid black; padding: 5px;">Once arm is up, move left to right to wave. </div>												
<p>Reading</p> <p>Read a favourite short story or a chapter in your book. Once you have read it carefully, try turning it into a graphic novel. You will need to draw pictures to tell the story and include speech bubbles to show what the characters are saying. Remember, a graphic novel is like a comic book.</p>													
<p>Wellbeing</p> <p>Make an A-Z poster of all of your favourite things! Draw pictures of them and then pin your finished poster up to make you smile.</p>													