

# Keeping Busy at Home – Year 5B & C

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
<b>Maths</b> There are lots of maths games on this site. Please play the games from the decimal section.	<a href="https://uk.ixl.com/math/year-5?partner=google&amp;campaign=69585185&amp;adGroup=97659225304&amp;gclid=Cj0KCQjw2PP1BRiARIsAEqv-pQSukDDIYbZwL-QkyoyOKBDXbMgPgLtGmTStH3AQz ziCOOT YD58YaAIE9EALw_wcB">https://uk.ixl.com/math/year-5?partner=google&amp;campaign=69585185&amp;adGroup=97659225304&amp;gclid=Cj0KCQjw2PP1BRiARIsAEqv-pQSukDDIYbZwL-QkyoyOKBDXbMgPgLtGmTStH3AQz ziCOOT YD58YaAIE9EALw_wcB</a>	Please tweet us if you have any questions.
<b>English</b> Scroll through the pictures and choose which one stands out to you. There are a range of writing activities for you to complete.	<a href="https://www.pobble365.com">https://www.pobble365.com</a>	Use your inference skills to answer the questions – remember it's what you think!
<b>Design and Technology</b> Learn how to design and create packaging for specific items!	<a href="https://www.bbc.co.uk/bitesize/articles/zrkr47h">https://www.bbc.co.uk/bitesize/articles/zrkr47h</a>	Watch the video carefully and tweet us any questions that you have.
<b>Music</b> Learn all about <b>duration</b> and <b>tempo</b> and complete the activities.	<a href="https://www.bbc.co.uk/bitesize/articles/z4skd6f">https://www.bbc.co.uk/bitesize/articles/z4skd6f</a>	Make sure to watch the clip and that you understand what the musical terms mean.
<b>Art</b> Watch the video and have a go at drawing some optical illusions!	<a href="https://www.thenational.academy/year-5/foundation/optical-illusions-and-using-shading-to-show-form-year-5-wk3-5#slide-2">https://www.thenational.academy/year-5/foundation/optical-illusions-and-using-shading-to-show-form-year-5-wk3-5#slide-2</a>	

Non-Screen Activities	
Activity	Helpful tips
<p><b>Maths</b> Find some items in your home that have a rectangular side/face. Measure the length of each side in centimetres (cm) and then add them together to find the perimeter of the rectangle.</p> 	<p>You may want to do a sketch of the rectangle (not to scale) to collect your measurements:</p> <div style="text-align: center;"> <p>13cm</p>  <p>10 cm</p> </div> <p><math>13 + 13 + 10 + 10 = \underline{46 \text{ cm}}</math></p> <p>or <math>13 \times 2 = 26</math> <math>10 \times 2 = 20</math> <math>26 + 20 = \underline{46 \text{ cm}}</math></p>
<p><b>Writing</b> Can you write 8 sentences that use a <b>fronted adverbial of place</b>? Remember to punctuate your opener with a comma e.g.</p> <p><i><b>Under the tree</b>, Sam sat and read his book.</i> <i><b>In the spooky hallway</b>, Kate stood frozen in fear.</i></p>	<p>Adverbials describe the time, place or manner in which an action is done. This is sometimes referred to as when, where or how.</p>
<p><b>Reading</b> This week, choose your favourite character from the story you are reading. Write down <b>what you know</b> and <b>what you think you know</b> about them.</p>	<p>You might want to record this in a table.</p>
<p><b>Art</b> Do you remember when we used photographs to create a collage in the style of David Hockney?</p> <p>This week use some old magazines or newspapers to create a collage in the shape of your favourite animal.</p>	
<p><b>History</b> Historians who study ancient civilizations use artefacts to see how people lived. Find the oldest toy in your house. Write about what information it might give a historian about you or your childhood.</p>	<p>Don't forget to include a labelled diagram and description of the 'artefact'.</p>