


## Home learning for Year 4


Hello,


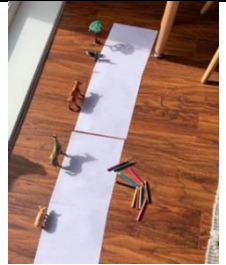
We hope you are all staying safe and keeping well. We have created some ideas for activities that you can complete at home. They are optional and do not have to be completed. If you would like to share any of your home learning then please do send an email to [enquiry@wheelerslane-pri.bham.sch.uk](mailto:enquiry@wheelerslane-pri.bham.sch.uk) or to the Year 4 handle on Twitter (@Year4\_WLPS). We'd love to hear from you. There are also some useful websites on the next page that could be used for home learning. We hope you are having a lot of quality family time and that you're making the most of the nice weather.

We hope to see you all soon!

Miss Hickman, Miss Fletcher and Mrs Hobkirk-Smith

English	Maths and Technology	Creative	Topic
<p>A word a day. Choose an interesting word each day. Write down the meaning and use it in a sentence. See if you can use it in conversation during the day!</p> <p><b>Beserk, concoction, heebie-jeebies, quibble</b> and <b>serendipity</b> are some examples.</p>	<p>Practise telling the time. Can you read the time to the nearest minute? In both analogue and digital form?</p> <p>Can you make a clock using Roman numerals?</p>	<p>1.Create some Mandala Nature Art using leaves, flowers, stones etc.</p>  <p>2.What sort of plants, trees and flowers can you see from your window or your daily walk or your garden? Can you name any of them?</p>	<p>Create and decorate a time capsule using a jam jar or a box. Fill it with special memories, photos, personal thoughts, information about you from this time. Bury it in your garden or hide it somewhere at home.</p>

			<p>You can open it in years to come!</p> 
<p>Can you keep a diary and include some entries occasionally? This is something you could look back on in 10 years time to remember what it was like during this pandemic!</p>	<p>Interesting numbers. Which numbers do you think are important/interesting? Why?  <b>Eg: 919 is a palindrome and a prime number.</b></p>	<p>Cook a meal/recipe from scratch (remember to ask an adult for support if you need it). Was it challenging or easy? What review would you give your own cooking?</p>	<p>If you could choose any period of time to travel back to, which would it be and why? Would it be the Victorians, Ancient Egypt or maybe the Tudors?</p>
<p>Research a notable scientist eg.  <b>Spenser Silver</b>  <b>Florence Bascom</b>  <b>Stephen Hawking</b>            Create a presentation or poster on why they were so important.</p>	<p><a href="https://funlearningforkids.com/science-activities-kids/">https://funlearningforkids.com/science-activities-kids/</a></p> <p>Do any of these cool science experiments inspire you? Try them at home and observe the results!</p>	<p><a href="https://thesoccermomblog.com/edible-chocolate-slime/">https://thesoccermomblog.com/edible-chocolate-slime/</a></p> <p>Make your own edible chocolate slime. What state of matter is it?</p>	<p>Draw your own map of the Kings Heath area. Try and include school and a park at least. What symbols will you include? How will you try to</p>

			ensure that the map is to scale?
<p>Create your own poem based on your experiences/thoughts/feelings during lockdown. It can be any type of poem.</p>	<p><a href="https://www.kidsmathgamesonline.com/quizzes/braintraining.html">https://www.kidsmathgamesonline.com/quizzes/braintraining.html</a></p> <p>Maths brain training! Try these challenges online.</p> 	 <p>Create some shadow pictures using different objects when the sun is out!</p>	<p>What can you find out about the Anglo-Saxon period? Were there any significant figures?</p> <p>The BBC Bitesize website should be very helpful.</p>

Here are some useful websites that could help with your learning.

<https://stories.audible.com/start-listen>

<https://classroomsecrets.co.uk/free-home-learning-packs/>

<https://www.literacyshedplus.com/en-gb/browse/free-resources/key-stage-2-activity-packs>

<https://www.mathematicsmastery.org/free-resources>

<https://whiterosemaths.com/homelearning/>

<https://nrich.maths.org/14580>

<https://www.timestables.co.uk/>

<https://www.stem.org.uk/primary-science>

<https://www.bbc.co.uk/bitesize/primary>

<https://spaceplace.nasa.gov/menu/solar-system/>

<https://www.themathsfactor.com/>

<https://stories.audible.com/discovery>

<https://grammarsaurus.co.uk/portal/free-materials/>

If you are on facebook the following groups have some great ideas...

Happy Hooligans

Kitchen Table Classroom

Science at Home with Mrs B

