



## Gayhurst Home Learning Activities: Year 5 and 6

English activities	Maths activities	Foundation subjects
<p><b>FICTION</b></p> <ul style="list-style-type: none"><li>• Work through the activities related to the Power of Reading book that you were given:</li><li>• (Goodnight Mister Tom or The London Eye Mystery)</li><li>• Write up one of your best pieces of work based on the book in your best handwriting or type it up in Word if you have access to a computer.</li><li>• Write a play script. It could be based on a story you already know or be entirely from your imagination.</li></ul> <p><b>NON-FICTION</b></p> <ul style="list-style-type: none"><li>• Research a person that interests you, maybe a scientist, author, artist or musician and write a fact file about them. Don't forget to include different sections, fun facts and pictures about them. Make it as detailed as you can.</li><li>• Choose a topic that you are interested in and read as much as you can about it as you can. Write a presentation about it and perform the presentation to people at home. If you have access to a computer you can do a presentation on PowerPoint.</li></ul>	<p>Complete Maths activities from home learning book.</p> <p>Complete activities from Study Ladder.</p> <p>Play Maths games:</p> <p><a href="http://www.topmarks.co.uk">www.topmarks.co.uk</a></p> <p><a href="http://www.primarygamesarena.co.uk">www.primarygamesarena.co.uk</a></p> <p><a href="https://nrich.maths.org/">https://nrich.maths.org/</a></p> <p>If you have Third Space, you can do this at home during your slot in term-time.</p>	<p><b>GEOGRAPHY</b></p> <ul style="list-style-type: none"><li>• Research different rivers in the UK. Find out about their location, source, length, usage.</li><li>• Find out about the different mountains in the UK. Where are they? What is their height? Compare with other mountains across the world.</li><li>• Compare and contrast 2 different counties in the UK. Explain how they differ in terms of human and physical geography.</li></ul> <p><b>GENERAL GEOGRAPHY AND HISTORY RESOURCES:</b></p> <p><a href="https://www.bbc.co.uk/bitesize/levels/zbr9wn">https://www.bbc.co.uk/bitesize/levels/zbr9wn</a></p> <p><b>DESIGN TECHNOLOGY</b></p> <p>Learn how to make something from the <a href="http://jamesdysonfoundation.co.uk">jamesdysonfoundation.co.uk</a> website</p> <p><b>ART</b></p> <p>Complete collages, sketches, paintings. Pinterest is a good source of art inspiration.</p> <p><b>SCIENCE</b></p> <ul style="list-style-type: none"><li>• Sign up for Ted Ed. Make a report about something new that you've learnt.</li><li>• Create a quiz for someone to solve based on a different Ted Talk</li></ul>

- Write a letter to your teacher telling them what you have been up to and the work that you have enjoyed.

For help with English tasks choose:

**BBC bitesize**

Use the [www.literacyshed.com](http://www.literacyshed.com). There are loads of animated clips to inspire writing. Find a clip that you like and complete an activity

- For some practical activities to carry out:  
[www.wowscience.co.uk](http://www.wowscience.co.uk)

[www.crickweb.co.uk](http://www.crickweb.co.uk)

<https://mysteryscience.com/school-closure-planning>

### **COMPUTING**

Create your own stories, games or animations using Scratch:

[Create your own https://scratch.mit.edu/](https://scratch.mit.edu/)

Use PowerPoint to make a presentation about a hobby you have.

### **PHYSICAL ACTIVITY**

[www.gonoodle.com/for-families/](http://www.gonoodle.com/for-families/)

Joe Wicks (Body Coach work outs for children)

There are a range of Zumba kids videos online- Parents/carers will need to check first.

*Meditation:*

<https://www.headspace.com/meditation/kids>