















## Useful websites for Home Learning in Year 4

English	Maths	Topics
 <p><a href="https://www.purplemash.com/sch/colindale">https://www.purplemash.com/sch/colindale</a> This website gives children access to a range of learning activities which they can do independently at home.</p> <p><b><u>Login required</u></b></p>	 <p><a href="https://community.mathletics.com/signin/#/student">https://community.mathletics.com/signin/#/student</a> This website gives children access to a range of learning activities which they can do independently at home.</p> <p><b><u>Login required</u></b></p>	 <p><a href="http://www.discoveryeducation.co.uk">www.discoveryeducation.co.uk</a> Click "Login" and select "Espresso" This website gives children access to a range of learning activities which they can do independently at home.</p> <p><b><u>Login required</u></b></p>
 <p><a href="https://u012505.microlibrarian.net/">https://u012505.microlibrarian.net/</a> Reading Cloud allows children and parents to view our school library catalogue online and children are encouraged to use this to help with research, to write reviews about books they have read and search for new books.</p> <p><b><u>Login required</u></b></p>	 <p><a href="https://www.bbc.com/bitesize/subjects/z826n39">https://www.bbc.com/bitesize/subjects/z826n39</a> This BBC website is full of lots of activities that supports your children's learning. There are videos, games and reports that engage children of all ages.</p> <p><b><u>Free Access</u></b></p>	 <p><a href="https://www.activityvillage.co.uk/">https://www.activityvillage.co.uk/</a> Activities linked to different topics</p> <p><b><u>Free Access</u></b></p>
 <p><a href="https://www.bbc.com/bitesize/subjects/zv48q6f">https://www.bbc.com/bitesize/subjects/zv48q6f</a> This BBC website is full of lots of activities that supports your children's learning. There are videos, games and reports that engage children of all ages.</p> <p><b><u>Free Access</u></b></p>	 <p><a href="http://www.topmarks.co.uk">www.topmarks.co.uk</a> This site has many games that help children to improve their maths skills. Check out 'Countdown'.</p> <p><b><u>Free Access</u></b></p>	 <p><a href="https://www.natgeokids.com/uk">https://www.natgeokids.com/uk</a> Children can read about the world of animal and find facts out. A useful website to help develop children's understanding of nonfiction texts.</p> <p><b><u>Free Access</u></b></p>

 <p><a href="http://www.bbc.co.uk/programmes/articles/5dXKVjWMwnw7hN7h1kwHsjP/bbc-school-radio">http://www.bbc.co.uk/programmes/articles/5dXKVjWMwnw7hN7h1kwHsjP/bbc-school-radio</a></p>	 <p><a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a> Fantastic website that supports many subjects taught at school.</p>	 <p><a href="https://kidsknowit.com">https://kidsknowit.com</a> This website is aimed at developing children's general knowledge about the world</p>
<b><u>Free Access</u></b>	<b><u>Free Access</u></b>	<b><u>Free Access</u></b>

 <p><a href="http://www.cool-reads.co.uk">http://www.cool-reads.co.uk</a> Online books to read</p>	 <p><a href="https://www.oxfordowl.co.uk/for-home/">https://www.oxfordowl.co.uk/for-home/</a> Great resources from Oxford University Press</p>	 <p><a href="http://www.makemegenius.com/">http://www.makemegenius.com/</a> Science based activities for children to try at home</p>
<b><u>Free Access</u></b>	<b><u>Free Access</u></b>	<b><u>Free Access</u></b>

 <p><a href="http://www.bbc.co.uk/programmes/articles/1vYCLNIGK2wdM8R9FqhVxhV/class-clips-primary">http://www.bbc.co.uk/programmes/articles/1vYCLNIGK2wdM8R9FqhVxhV/class-clips-primary</a> BBC Class Clips</p>	 <p><a href="https://nrich.maths.org/primary">https://nrich.maths.org/primary</a> Wonderful activities for all. If you feel you need to extend your learning, try some of the activities on this web site.</p>
<b><u>Free Access</u></b>	<b><u>Free Access</u></b>

 <p><a href="http://www.crickweb.co.uk/ks2literacy.html">http://www.crickweb.co.uk/ks2literacy.html</a> Activities to help learn English</p>	 <p><a href="https://www.coolmath4kids.com/">https://www.coolmath4kids.com/</a> Lots and lots of games and brainteasers to get you all thinking and looking for patterns in all things mathematical.</p>
<b><u>Free Access</u></b>	<b><u>Free Access</u></b>



<https://www.translate.com/>  
translate from one language to another

**Free Access**



<http://www.crickweb.co.uk/ks2literacy.html>  
Free online educational resources and games.

**Free Access**



<http://en.childrenslibrary.org/>  
This is an online library of books in different languages to read with the children. It is important for the children to develop their home language as well as their English

**Free Access**



<http://www.ictgames.com/>  
Many Maths games, for all ages.

**Free Access**



<https://www.mathsonttoast.org.uk/>  
'Maths on Toast' works towards giving all families and communities creative, human and social experiences of maths.

**Free Access**



<http://mathszone.co.uk/>  
Lots and lots and lots of games and activities to support all sorts of maths skills.

**Free Access**

## PrimaryGames 😊

<http://www.primarygames.com/math.php>

A popular website with lots of mathematical games.

**Free Access**



<http://www.mathsphere.co.uk/>

Check out the 'Fun and Games' menu. There are some excellent puzzles in here to get you all thinking.

**Free Access**



<https://www.kiwifamilies.co.nz/articles>

Free maths and science games

**Free Access**



## Education

<http://education.abc.net.au/home#!/topic/494676/counting>

**Free Access**



<http://www.primaryhomeworkhelp.co.uk/maths/index.html>

This website covers it all.

**Free Access**

## MSWLogo - Download

Great software for learning about shapes and angles. It will also help your logical thinking – essential in mathematics.

**Free Access**



If you need help getting started there may be some videos on 'You Tube'. Choose carefully before watching. A great way to develop logical thinking and learn a computer language at the same time.

**Free Access**