

Home Learning Online Resources – Primary 7

Your child will be familiar with a variety of online resources and websites that are used in school. Here is a selection of worthwhile sites for the different areas of the curriculum that will support Home Learning for your children.

Maths

Topmarks – variety of literacy based learning games for 3-11 year olds

www.topmarks.co.uk/maths-games/hit-the-button

ICT Games – A variety of number and maths concepts to practice with games

www.ictgames.com

Sumdog - key numeracy skills in a games-based environment. This would be a good way to spend time on numeracy if your child is struggling to access the task that has been set for them.

<https://pages.sumdog.com>

Literacy

Literacy Shed – Listen and read along to short digital stories www.literacyshed.com

Pobble 365 - Daily pictures with associated Story Starter, Sentence Challenge, Question Time and Fix the Sentence activities to complete www.pobble365.com

Scottish book trust – a variety of live Author events and tasks and activities relating to a wide variety of books and authors for all ages and stages [Scottish Book Trust](http://www.scottishbooktrust.com)

This site is no longer updated but there's so much still available, from language learning to revision. No TV licence required except for content on BBC iPlayer. [BBC Learning](http://www.bbc.co.uk/learning)

Just what it says on the sign – Spelling games and fun, children can input their own spelling words to reinforce learning [Spelling City](http://www.spellingcity.com)

ICT

<https://blockly.games/> Learn computer programming skills - fun and free.

[Scratch](http://scratch.mit.edu) Creative computer programming

Art

Imagination Tree - Creative Play and Learning <https://theimaginationtree.com>

Science

National Museums Scotland - www.nms.ac.uk

HWB

Cosmic Kids Yoga - www.youtube.com/user/CosmicKidsYoga

Woodland site to support some outdoor learning [Nature Detectives](#)

Sites covering a variety of curricular areas

[Curriculumlinks](#)

[BBC Bitesize](#)

