



## Home Learning Websites and Resources

Please find below a list of some of the websites offering free or trial periods of their resources. They have been broken down into different subjects but often websites do in fact cover the whole curriculum. None of these websites require payment to access so some of the obvious platforms haven't been included. Some do require you to log in or create a free account to access.

### General

<https://www.topmarks.co.uk/> - huge treasure trove of activities that cover a whole range of subjects. Also holds links to games etc that are hosted by other sites.

<http://www.pobble365.com/> - a new picture is shared each day to provoke discussion, debate or writing ideas.

<https://www.twinkl.co.uk/> - a huge range of different subjects and focuses, arguably the best host of any resource you could need. Have offered a free account in the result of school closures.

<https://www.bbc.co.uk/bitesize> - huge range of different resources and information broken down into Key Stages and year groups.

<https://www.bbc.co.uk/learning/coursesearch> - this site is old and no longer regularly updated, however there is a lot still available, from language learning to BBC bitesize for revision.

<https://tpet.co.uk/> - free online resource packs.

<http://www.crickweb.co.uk> - huge range of different resources and information broken down into Key Stages and year groups.

<https://www.scholastic.com/learnathome> - A project a day for 20 days.

<https://www.intofilm.org/news-and-views/articles/activities-for-young-people-to-do-at-home> - This is a membership organisation that promotes film and media literacy but they have made a number of their member-only online resources freely available. Excellent for review writing and a way of framing film and TV watching into a more critical thinking learning experience.

<https://www.teachingpacks.co.uk/the-home-learning-pack/> - In order to support home and remote learning during these challenging times, we are sharing many of our resources for free so that everyone can use our most popular resources. We have also produced a number of new project and activity packs that your children can try with minimal preparation and resources. Which one will your children use first?



<https://en.e-learningforkids.org> - With e-learning for kids we offer free, best-in-class curriculum-based learning for children ages 5-12 in Math, Science, Environmental skills, Computer skills, Health, Language and Life skills.

### English

<https://spellingframe.co.uk/> - spelling activities with specialist resources for each year group.

<https://subscribe.firstnews.co.uk/free-downloadable-issue/> - free online digital download of a specialist children's newspaper.

<https://lindsaylittleson.co.uk/home/resources/> - free resources linked to the books of Lindsay Littleton including The Titanic Detective Agency and Guardians of the Wild Unicorns.

<http://myths.e2bn.org/mythsandlegends/> - vast online store of animated comic strips tracking legends and myths from across the world.

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/> - free online books – brilliant if you can't get to the library.

<https://www.phonicsplay.co.uk> – A small range of online games to support all phases of Phonics

<https://www.phonicsbloom.co.uk> - A small range of online games to support all phases of Phonics

<https://www.worldofdavidwalliams.com/elevenses> - free audio stories from David Walliams.

### Maths

<https://parallel.org.uk/> - free online maths problems, more focussed at older children.

<https://mathsticks.com/my/> - online resources and print offs with specifically broken-down key stage focuses.

<https://www.literacyshed.com/home.html> - a large range of free videos and short films that are then supported by questions and tasks underneath.

<https://komodomath.com/blog/> - Designed by teachers for families, Komodo builds a solid foundation in maths for children aged 5 to 11. It works on all devices and doesn't keep kids at the screen for long periods.



<https://www.themathsfactor.com> – let Carol teach your child maths during this difficult period. Age 4 – 12 years and matched to the National curriculum.

### Science

<https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/> - lots of science subject areas covered with resources specifically designed for primary age children. (Other subjects are also available on this site).

<https://groweatgift.com/2017/06/14/30-ways-to-go-wild-with-science/> - lots of different and fun science activities you can do in the house or garden

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

<https://www.bbc.co.uk/bitesize/subjects/z6svr82> - over the coming days and weeks we'll be changing to bring you daily content that supports you as schools close across the country, to help with your education and wellbeing.

<https://edheads.org/page/AboutEdheads> - Edheads will be FREE to all users between now and April 6. To use a free account, register for 'Edheads Virally Free', enter your user name, password and email to join and use our games FREE until early April.

<http://www.primaryresources.co.uk/science/science.htm> - Free lesson plans, activity ideas and resources for primary teachers.

<http://www.sciencefun.org/kidszone/experiments/> - Science experiments you can do at home!

<https://mommypoppins.com/kids/50-easy-science-experiments-for-kids-fun-educational-activities-using-household-stuff> - an American site with plenty of things to do.

### Foundation Subjects.

<https://www.gonoodle.com/> - lots of online videos that help keep children active inside and also teach mindfulness and meditation

<https://www.typingclub.com/> - online programme for teaching and developing touch typing

<https://groweatgift.com/2017/06/12/30-ways-to-get-creative-for-30-days-wild/> - different activity ideas that involve creating or engaging with different things in your house or garden



<http://www.natgeokids.com/uk/> - online videos and information linked to all things based around geography.

### Computing

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