



Useful Websites

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Educational Podcasts

<https://scienceadventurestoriesforkids.podbean.com/> - Learn fascinating facts about animals and more with Simon the Frog.

<https://www.npr.org/podcasts/510321/wow-in-the-world?t=1584437993209> – World Science and technology made irresistible to kids.

<https://www.timeout.com/new-york-kids/things-to-do/best-podcasts-for-kids-of-all-ages> - A great selection for all the family.

For FE Learners:-

<https://set.et-foundation.co.uk/professionalism/the-society-for-education-and-training-podcast/sets-top-10-suggested-education-podcasts/>

<https://collegeinfo geek.com/best-podcasts/>

Educational Apps

<https://www.teachyourmonstertoread.com/> - Reading, gamified, for kids who are still learning to read.

<https://www.doodlemaths.com/> - Maths practice personalised for each child. Suitable for primary-level kids.

<https://apps.apple.com/gb/app/marcopolo-world-school/id1193662404> - With topics ranging from STEM to art, this will keep kids aged 3-7 stimulated.

<https://apps.apple.com/gb/app/kids-planet-discovery/id533055109> - Take a virtual adventure around the world, with puzzles and games incorporated.

<https://www.abcya.com/> - Educational games for Children.

Educational YouTube

<https://www.youtube.com/user/crashcourse> - Fun educational videos on history, science and more.

<https://www.youtube.com/user/mathantics> - Complex maths made simple. For older children.

<https://www.youtube.com/user/TEDEducation> - Ted talks for kids.

<https://www.youtube.com/user/TheRoyalInstitution> - Seek out engaging science videos

<https://www.youtube.com/user/crashcoursekids> - STEM learning

<https://www.youtube.com/user/ScienceChannel> - All things Science.

Other Websites

<https://ypas.org.uk/>

<https://www.liverpool.gov.uk/communities-and-safety/emergency-planning/coronavirus/>

<https://www.twinkl.co.uk/offer> - Use code CVDTWINKLHELPS when registering, to access all resources for free

<https://www.cgpbbooks.co.uk/> - Excellent revision books for SATs, GCSE, A-Level

<https://hegartymaths.com/> - Maths reimaged.



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<https://www.tes.com/> - Vast on-line resource bank (all year groups) created for teachers

<https://classroommagazines.scholastic.com/support/learnathome.html> - Day-by-day projects to keep kids reading, thinking, and growing.

<http://www.primaryresources.co.uk/> - Primary school resources, organised by subject and year group

<https://www.teachingideas.co.uk/> - Resource bank up to GCSE

<https://www.teachitprimary.co.uk/> - Workbooks for primary school

'Teacht' also sell workbooks for secondary school students, and have separate sites for each subject e.g.: <https://www.teachitenglish.co.uk/>

<https://tpet.co.uk/> - Primary school resources

<https://classroomsecrets.co.uk/> - Primary school resources

<https://www.khanacademy.org/> - An American site but has some excellent home schooling resources

<https://www.uniteforliteracy.com/featured/new/book?BookId=1532> – Spoken books.

<https://www.bbc.co.uk/teach> - Our website is home to thousands of free curriculum-mapped videos, arranged by age-group and subject.

<https://www.bbc.co.uk/bitesize> - Multiple resources for all age groups.

<https://www.bbc.co.uk/teach/ten-pieces> - BBC's Ten Pieces encourages 7-14 year-olds to get creative with classical music and offers resources for those who are hearing impaired.

<https://barclayslifeskills.com/educators/> For 11-24, numerous resources.

<https://www.perlego.com/> The best books for learning from the best educational publishers.

<https://scratch.mit.edu/> - Learn basic coding and program stories and games.

<https://artsandculture.google.com/> - While museums and galleries are closed, take a virtual tour here.

<https://www.duolingo.com/> - Learn any language online for free. Great for kids- and adults.

<https://artfulparent.com/> - Arts and crafts ideas for little ones.

<https://www.redtedart.com/> - Arts and crafts ideas for little ones

<https://wellcomecollection.org/> and <https://www.vam.ac.uk/> for behind-the-scenes museum videos for older children.

<https://www.nec.ac.uk/> and <https://www.ucas.com/> for study guides for children studying GCSE and A Level subjects at home.

<https://blockly.games/> - creative websites for teens to learn computer and coding skills.

<https://uk.ixl.com/> - offers personalised learning in maths and English while covering hundreds of different skills for children in reception up to those in year 13.



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<https://www.nhm.ac.uk/take-part.html>- Your child may have to stay inside but that doesn't mean they can't get nature savvy. With the Natural History Museum, they can become Naturenaughts, plus learn how to identify different insects, plants, and fossils.

<https://www.phonicsplay.co.uk/>- Improve your little one's reading skills with free access to non-members due to the Coronavirus outbreak.

<https://www.mathletics.com/uk/for-home/free-trial/>- Kids from reception to key stage 4 can flex their number skills.

<https://www.bigeyedowl.co.uk/>- With everything from songs, craft recipes, and multi-cultural teachings, it is a great resource for 5-7 year-olds.

<http://amathsdictionaryforkids.com/>- 630 simplified mathematical terms along with more than 270 free printable maths posters that you can hang up around the house.

<http://www.fireoflondon.org.uk/>- A website which makes history fun using Minecraft maps, a video game, and an interactive timeline of events.

<http://learnenglishkids.britishcouncil.org/>- Brought to you by The British Council offering activities for children aged 5-12.

<http://www.crickweb.co.uk/>- Conquer crosswords, sort your way through different sounds or ace anatomy with for kids aged 4-11.

<https://www.getbodysmart.com/>- is an examination of human anatomy, complete with animated text narrations and quizzes that will leave your child in awe of how the body works.

<https://bpes.bp.com/>- Inspire your child through the power of STEM. Here, they'll find balloon rocket experiments and learn what happens when sugar dissolves into tea, along with a bunch of other cool experiments for ages 4-19.

<https://collection.sciencemuseumgroup.org.uk/>- You can always rely on the Science Museum, to spark an interest in learning. And while there's nothing like being there in person, the website is packed full of creative games and activities.

<https://lovebiology.co.uk/gcse.php>- Dubbed "the ultimate GCSE biology quiz site", it is all about multiple choice with 1500 questions for kids to work their way through.

<http://www.ictgames.com/>- Created by a UK teacher, it offers games for children in years one, two, and three.

<https://truetube.co.uk/>- teaches religious education; personal, social, health and economic education; and citizenship through film. The website also has a dyslexia font option for those who need it.

<http://poetryzone.co.uk/>- Could your little one be a budding writer? The Poetry Zone has been publishing children's poems since 1998 and accepts submissions all year round.

<https://www.booktrust.org.uk/books-and-reading/have-some-fun/>- With character quizzes, illustration tutorials, and



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interactive games; make story time fun for the whole family.

https://www.fuseschool.org/users/sign_in- Create an account to get free access to the Fuse School for exploring things like pollution, climate change and magnetism.

<https://www.tate.org.uk/kids>- You may never have tried soap carving or textile weaving but that doesn't mean your child can't. They can access craft tutorials like this and even submit their artwork to be displayed in the online gallery.

<https://www.switchzoo.com/>- Animal games and play.

<https://www.bbc.co.uk/cbeebies/makes>- Waffle the Wonder Dog, Peter Rabbit and Mr Tumble are just some of the characters you can learn to paint and create.

<https://www.highlightskids.com/>- Activities and tasks.

<http://www.fablevision.com/place/museum/tracingace.html>- makes learning to draw easy thanks to author and illustrator Peter Reynolds. Simply print out one of the tracing sheets and your child can start practicing straight away.

<https://www.crayola.com/education>- Whip out the felt tip pens and crayons because it's time to get colourful. There are even some for adults so you can join in the fun too.

<https://pbskids.org/>- Videos and games for younger ones.

<https://www.seussville.com/>- All things Dr Seuss.

<https://www.wildlifewatch.org.uk/activity-sheets>- Think your child would like to learn how to make a bird feeder? How about a snow globe? they can do all this and more while learning about animals and the environment.

<https://www.turtlediary.com/>- Fun learning for Children.

<https://www.dkfindout.com/uk/>- Step outside of the box with this website which lets kids explore subjects as broad as transport, space, dinosaurs, and computer coding assisted by quizzes and videos.

<https://www.childrensuniversity.manchester.ac.uk/>- Designed to support children aged 7-11, The Children's University of Manchester teaches history, art and design, languages, science and ancient Egypt.

<https://www.storylineonline.net/>- Stories online from Emmy winning Actors.