**Home-learning Resources**

Hit the button times table game: <https://www.topmarks.co.uk/maths-games/hit-the-button>

Doodlemaths: <https://www.doodlemaths.com/>

BBC Bitesize: <https://www.bbc.co.uk/bitesize>

Duolingo language learning: <https://www.duolingo.com/>

Classroom secrets kids: <https://kids.classroomsecrets.co.uk/>

Oxford Owl (free E-books): <https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/>

BBC Newsround: <https://www.bbc.co.uk/newsround/news/watch_newsround>

TWINKL (free during school closures): <https://www.twinkl.co.uk/resources/covid19-school-closures>

[IXL](http://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: <https://uk.ixl.com/>

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

PhonicsPlay: Improve your little one's reading skills with [PhonicsPlay](http://www.phonicsplay.co.uk/), which is offering free access to non-members due to the Coronavirus outbreak: <https://www.phonicsplay.co.uk/>

Big Eyed Owl: With everything from songs, craft recipes, and multi-cultural teachings, [Big Eyed Owl](http://www.bigeyedowl.co.uk/) is a great resource for 5-7 year-olds: <https://www.bigeyedowl.co.uk/>

A Maths Dictionary for Kids: This [comprehensive archive](http://amathsdictionaryforkids.com/) has over 630 simplified mathematical terms along with more than 270 free printable maths posters that you can hang up around the house: <http://amathsdictionaryforkids.com/>

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

The Great Fire of London: [Travel back to 1666 on The Great Fire of London](http://www.fireoflondon.org.uk/) website, which makes history fun using Minecraft maps, a video game, and an interactive timeline of events <http://www.fireoflondon.org.uk/>

LearnEnglish Kids: Brought to you by The British Council, [LearnEnglish Kids offers games, songs, stories](http://learnenglishkids.britishcouncil.org/), and activities for children aged 5-12: <http://learnenglishkids.britishcouncil.org/>

Teach: [Teach](http://www.bbc.co.uk/teach) provides a slew of curriculum-mapped videos conveniently arranged by subject and age-group with materials for early years students all the way up to secondary school: <https://www.bbc.co.uk/teach>

Crickweb: Conquer crosswords, sort your way through different sounds or ace anatomy with [Crickweb's 250+ lessons](http://www.crickweb.co.uk/) for kids aged 4-11: <http://www.crickweb.co.uk/>

Get Body Smart: [Get Body Smart](http://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://www.getbodysmart.com/>

BP Educational Service: Inspire your child through the power of STEM with [BP's Educational Service](http://bpes.bp.com/). 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://bpes.bp.com/>

Science Museum: You can always rely on the [Science Museum](http://learning-resources.sciencemuseum.org.uk/) 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://learning-resources.sciencemuseum.org.uk/>

ICT games: Created by a UK teacher, [ICT games offers maths and English](http://www.ictgames.com/) games for children in years one, two, and three: <http://www.ictgames.com/>

True Tube: [True Tube](http://www.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: <https://truetube.co.uk/>

Think! Road Safety: Kids aged 3-16 can learn about the importance of travelling safely with [Think! Road Safety](http://www.think.gov.uk/education-resources/), including how bright clothes keep you visible, how to map a journey, and what not to do as a pedestrian or passenger: <https://www.think.gov.uk/education-resources/>

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

BookTrust: With character quizzes, illustration tutorials, and interactive games, the [BookTrust](https://www.booktrust.org.uk/books-and-reading/have-some-fun/#!?q=&sortOption=MostRecent&pageNo=1) makes story time fun for the whole family: <https://www.booktrust.org.uk/books-and-reading/have-some-fun/>

World Book Day: We may have just celebrated [World Book Day](http://www.worldbookday.com/resources/) earlier this month, but thankfully there's still lots of literature to explore online for nursery, primary school, and secondary school kids including activity packs and yummy recipes. Gruffalo cake anyone?: <https://www.worldbookday.com/resources/>

Fuse School: Create an account to get free access to the [Fuse School for lessons in maths, biology, chemistry, and physics](http://www.fuseschool.org/users/sign_in), exploring things like pollution, climate change and magnetism: <https://www.fuseschool.org/users/sign_in>

Tate Kids: You may never have tried soap carving or textile weaving but that doesn't mean your child can't. And thanks to [Tate Kids](http://www.tate.org.uk/kids) they can access craft tutorials like this and even submit their artwork to be displayed in the online gallery: <https://www.tate.org.uk/kids>

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

Tracing Ace: [Tracing Ace](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: <http://www.fablevision.com/place/museum/tracingace.html>

Crayola: Whip out the felt tip pens and crayons because it's time to get colourful with these [Crayola print outs](http://www.crayola.com/education). There are even some for adults so you can join in the fun too: <https://www.crayola.com/education>

Wildlife Watch: Think your child would like to learn how to make a bird feeder? How about a snow globe? Or even binoculars? With [Wildlife Watch](http://www.wildlifewatch.org.uk/activity-sheets) they can do all this and more while learning about animals and the environment: <https://www.wildlifewatch.org.uk/activity-sheets>

DKfindout!: Step outside of the box with [DKfindout!](http://www.dkfindout.com/uk/), which lets kids explore subjects as broad as transport, space, dinosaurs, and computer coding assisted by quizzes and videos: <https://www.dkfindout.com/uk/>

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