

Here is a list of links to additional activities for children with some guidance with what is included for pupils.

All Subjects.

Education Quizzes.

<https://www.educationquizzes.com/> - educational quizzes to help with all areas of the curriculum. Part of this website is free to use.

National Geographic.

<https://www.natgeokids.com/uk/> - lots of different activities covering all areas of the curriculum. You need to register either as a child or parent. When you download resources it comes with teaching ideas/activities that can be done with the resources.

Crickweb.

<http://www.crickweb.co.uk/Key-Stage-2.html> games and activities for all areas of the curriculum.

Maths

Corbett Maths.

<https://corbettmathsprimary.com/> - a brilliant website full of video, worksheets and answers for pretty much every topic of maths. Use the 5 a day feature (as well as any other resources you care to look at). It is broken down into primary and GCSE 9-1. KS3 students use GCSE questions but choose foundation.

Maths for Everyone.

[Maths4Everyone.com](https://www.mathsforeveryone.com) I would advise children at both KS2 and KS3 do the following:

Go to the Maths Arcade link, play the match up games (playing face down is VERY difficult, at least for me...)

KS2 - go to the SATs questions by topic

KS3 - go to the GCSE questions by topic; choose examples where the questions are stated as "foundation".

Khan Academy.

<https://www.khanacademy.org/math/arithmetric/arith-review-add-subtract> - this website is free but you will need to sign up with an email address, username and password. There are some activities covering arithmetic, geometry and some basic algebra.

Maths Chase. <https://www.mathschase.com/> - Free

times table tests

Transum.

<http://www.transum.org/> - Free mathematical activities, puzzles, problems, visual aids, investigations and lots more.

English

Epic.

https://www.getepic.com/?utm_channel=search&gclid=EAlaIQobChMIwt6QuOic6AIV2YbVCh3wggmyEAAYASAAEgK9- D BwE - Free 30-day trial. Instant access to a range of books (age 12 and under).

Spellingframe

<https://spellingframe.co.uk/> - some games need to be accessed using a logon, however, there are lots of free games for every spelling pattern children should be learning from Year 1 to Year 6.

History

60-Second Histories.

<https://www.squaducation.com/> - 60 second histories is an online film resource that delivers history for children in a simple and engaging format. Most of the clips have an online quiz to complete at the end. They offer some video clips for free

(<https://www.squaducation.com/60second-histories-search?vtype%5B0%5D=286>) The main website is currently offering a 2 week free trial, however you will need to sign up.

Science

Developing Experts.

<https://developingexperts.com/parents-and-home-education> - Developing Experts brings science into your home through online lessons and resources. The children can use this to recap prior learning from the classroom to ensure the knowledge is fully embedded. This is a paid for site, however they are offering a free 14-day trial.

Terrific Scientific.

<https://www.bbc.co.uk/teach/terrific-scientific> - Terrific Scientific brings science to life with investigations and exciting resources linked to the curriculum.

Sublime Science.

<https://www.sublimescience.com/free-science-experiments/> - Fun science experiments that you can do at home.

Physical Education

The Body Coach TV (You Tube).

<https://www.youtube.com/playlist?list=PLyCLOpd4VxBvPHOpzoEk5onAEbq40g2-k> - '5 Minute Move Kids Workouts'.

Computing

Scratch.

<https://scratch.mit.edu/> - With Scratch, you can program your own interactive stories, games and animations.

Geography

National Geographic <https://www.natgeokids.com/uk/> - Information and games for children.

French

Duolingo

<https://www.duolingo.com/skill/fr/Basics-1/1> - You will need to sign up but your child can use their school Google account to do this. This website then encourages 5 minutes a day to help them stay on top of their French learning.

Music

Musicteachers.co.uk

<https://www.musicteachers.co.uk/resources/funstuff> - this part of the website has some fun games that children can play. They focus on a range of skills, such as listening to notes, completing musical notations and musical word searches.

Design Technology

The best way to participate in design technology at home is by cooking and crafting. However, if you want to learn about the theory behind the subject, we would suggest: BBC Bitesize

<https://www.bbc.co.uk/bitesize/subjects/zyr9wmn> - lots of class clips to watch on various topics

There are also lots of great educational resources for all subjects and age groups at TWINKL. Use the website: www.twinkl.co.uk/offer. Create a new account and put in offer code:

FREE EDUCATIONAL WEBSITES FOR KIDS

For Links Visit FromABCsToACTs.com

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| PBS Kids | Youngzine |
| Make Me Genius | Fuel the Brain |
| Starfall | Mr. Nussbaum |
| The Magic School Bus | Exploratorium |
| Cool Math | Turtle Diary |
| Highlights Kids | e-Learning for Kids |
| ABCya | Sesame Street |
| National Geographic Kids | Fun Fonix |
| The KIDZ Page | Seussville |
| Funbrain | Tvokids |
| NGAkids Art Zone | The Story Starter |
| BBC History for Kids | NASA Kids' Club |
| Storyline Online | Crypto Club |
| Steve Spangler Science | Earthquakes for Kids |
| Mission US | Smithsonian Learning Lab |
| The Happy Scientist | Study Jams |
| Khan Academy | Grid Club |
| Cells Alive | Magic Tree House |
| KidsReads | DOGO News |
| Google Earth | Science Bob |