

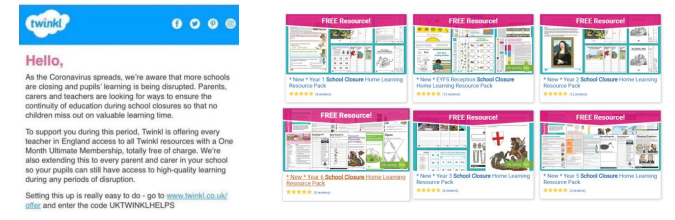
# Useful Free Websites

These can be used to access a range of learning at home.

### All Subjects:

# Twinkl: https://www.twinkl.co.uk

This is more for printouts, and usually at a fee, but they are offering a month of free access to parents in the event of school closures.



### Discovery Education Espresso: www.discoveryeducation.co.uk

This site is used by teachers in school to support lessons. All children can home access to this site by following the details sent to you by parentmail. This website supports all curriculum subjects and provides video clips, online games and quizzes. It is particularly useful for phonics and grammar activities.

#### Topmarks: https://www.topmarks.co.uk/

Lots of interactive Maths games for all ages and games linked to other subjects.

#### BBC Learning: http://www.bbc.co.uk/learning/coursesearch/

This site is old and no longer updated and yet there's so much still available, from language learning to BBC Bitesize for revision. No TV licence required except for content on BBC IPlayer. <u>https://www.bbc.co.uk/teach/famous-people/zdqdscw</u> is great for supporting history topics.

The Kids Should See This: https://thekidshouldseethis.com A wide-range of cool, educational videos.

# Cheepies Radio: https://www.bbc.co.uk/cheepies/radio

Listening activities for younger children.

#### Maths:

#### TT Rockstars: https://ttrockstars.com/

All children from Year I - Year 6 have individual logins for this website. Play games and earn coins while learning your times tables.

#### School Jam: Download from the App Store on a smart device.

All children in Reception, Year I and Year 2 have an account for School Jam. Play a range of interactive games on the app, get practical ideas for Maths games that you can play at home and watch parental help guides on a range of Maths topics.

#### Khan Academy: https://www.khanacademy.org

Especially good for Maths and computing for all ages, but there are other subjects at Secondary level. Please note that this uses the U.S. grade system but it's mostly common material.

# Prodigy Maths: https://www.prodigygame.com

Is in U.S. grades, but good for UK Primary age.

Maths with parents: https://www.mathswithparents.com/KWeb?startTime=1584540460519

Free videos and activities for topics across the full maths curriculum from EYFS to Year 6. Videos of children to both support pupils' understanding and upskill parents who may not be familiar with current methods taught in school. Activities which are fun, require no special equipment and involve exploring maths around the home

# Computing:

**Blockly:** https://blockly.games. Learn computer programming skills - fun and free.

**Scratch:** https://scratch.mit.edu/explore/projects/games/ Creative computer programming.

# Geography:

National Geographic Kids: https://www.natgeokids.com/uk/ Activities and quizzes for younger children.

**Geography Games:** https://world-geography-games.com/world.html Geography gaming!

# Languages:

**Duolingo:** https://www.duolingo.com Learn languages for free, accessible via the Internet or an App.

# Science:

Mystery Science: https://mysteryscience.com Free Science lessons.

# English:

British Council: https://www.britishcouncil.org/school-resources/find Resources for English language learning.

Oxford Owl for Home: https://www.oxfordowl.co.uk/for-home/ Lots of free resources for primary-aged children.

# Art:

Red Ted Art: https://www.redtedart.com Easy arts and crafts for younger children.