**Educational Websites, Apps and Activities**

**Literacy**

* Get Epic

Free online reading library. Access a wide range of fiction, non-fiction, biographies, comics, novels, STEM books.

Please enter the school code: Tgk4494 to access.

<https://www.getepic.com/students>

* Teach Your Monster to Read (P1-3)

Free app to practice phonics and reading Fry words. Find it in your Appstore or play along on a desktop computer.

[https://www.teachyourmonstertoread.com](https://www.teachyourmonstertoread.com/)

* Education.com

Free online games to practice a range of reading skills including letter sounds, Fry words, identifying features of a text, comprehension skills and much more.

<https://www.education.com/games/ela/>

* Big Cat

Free downloadable activities and comprehension resources to accompany your child’s reading book. (Check the colour of band on your book sent home to find the relevant resources).

<https://collins.co.uk/pages/primary-english-collins-big-cat-free-resources>

* Literacy Shed

Free short films and digital literacy. These clips could be used to practice reading skill such as prediction and summarising or to simply prompt discussions.

<https://www.literacyshed.com/home.html>

* David Walliams Audio Books

Check out David Walliam’s free daily audiobooks. <https://www.worldofdavidwalliams.com/elevenses/>

* Sumdog

Log on and select the reading tab on sumdog to play a range of game specifically for reading.

<https://www.sumdog.com/user/sign_in>

**Maths**

Sumdog   <https://www.sumdog.com/user/sign_in>

BBC bitesize website <https://www.bbc.co.uk/bitesize/subjects/zjxhfg8>

Twinkl <https://www.twinkl.co.uk/resources/covid19-school-closures>

White Rose Maths <https://whiterosemaths.com/homelearning/>

Topmarks <https://www.topmarks.co.uk/>

Maths is Fun <https://www.mathsisfun.com/games/>

NRICH <https://nrich.maths.org/>

Maths zone <https://mathszone.co.uk/>

**Other Curricular Areas**

Art & Design:

<https://www.easypeasyandfun.com/spring-crafts-for-kids/>

Science:

<http://www.sciencekids.co.nz/>

[http://interactivesites.weebly.com/science.html#](http://interactivesites.weebly.com/science.html)

<https://www.brainpop.com/science/seeall/>

<https://www.natgeokids.com/uk/>

<https://www.nasa.gov/kidsclub/index.html>

Science with Maddie Moate: [www.youtube.com/maddiemoate](http://www.youtube.com/maddiemoate)

Technology:

<https://code.org/learn>

<https://studio.code.org/courses>

<https://blockly.games/>

<https://scratch.mit.edu/>

<https://ourfamilycode.com/tag/teach-kids-to-code/>

Modern Languages:

<https://radiolingua.com/learnathome/?fbclid=IwAR0VumOPbV5J2HIpQaE8q6JZODP5rmhrlwOF_0gTHdpHjje2tO4FUZ_1TVQ>

<https://www.linguascope.com/assets/newhomepage2019/login.php> username and password can be found in your class Team

Health & Wellbeing inc PE:

PE with Joe Wicks <https://www.youtube.com/user/thebodycoach1>

Music:

Music with Myleene Class: <https://www.youtube.com/channel/UCQh2wgJ5tOrixYBn6jFXsXQ/featured>

Fischy Music: <https://www.youtube.com/user/Fischymusic>

Out Of The Ark: <https://www.outoftheark.co.uk/ootam-at-home/?utm_source=homepage&utm_campaign=ootamathome2&utm_medium=banner>

NYCOS: <https://www.nycos.co.uk/daily-activities>

Dance:

<https://www.youtube.com/user/mosetsanagape>

Social Sciences:

History: <https://tv.historyhit.com/>

Food Technology:

Jamie Oliver [www.channel4.com/keepcookingandcarryon](http://www.channel4.com/keepcookingandcarryon)