

This is a list of websites we recommend but there are also plenty of others out there that you may come across and find useful.

Maths

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

Free online games. Hit the button is particularly useful for developing mathematical fluency.

<https://mathsframe.co.uk/en/resources/category/22/most-popular>

Free interactive maths games.

<https://whiterosemaths.com/>

Maths home learning packages.

<https://trockstars.com/>

Your child has a personal login to access their own Times Tables Rockstars account.

Literacy, Reading & Phonics.

Continue to read at home with your children. Their reading record has a list of spellings and high frequency words to learn. The children are also familiar with a range of spelling games they could teach you such as word-scramble, spelling aerobics, invisible man and the memory game.

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

A website full of engaging videos and related discussion and writing tasks.

<https://www.oxfordowl.co.uk/for-home>

Sign up for free to access a wide range of e-books you can read online at home.

<http://www.pobble365.com/>

Daily pictures to inspire writing and related reading and SPAG activities.

https://www.teachhandwriting.co.uk/	Handwriting activities which are modelled online.
https://www.phonicsplay.co.uk/	A range of games linked to different phonics phases.
Other	
https://www.natgeokids.com/uk/	Information about animals, Science, History and Geography.
https://www.twinkl.co.uk/	Activities for all Y2 topics.
https://www.youtube.com/watch?v=d3LPrh10v-w	Joe Wickes will be hosting daily PE sessions on his youtube channel starting on Monday 23 rd March.
https://www.youtube.com/user/CosmicKidsYoga	Yoga and mindfulness activities for children.
https://www.youtube.com/user/GoNoodleGames	Singing and dance activities.
https://explorify.wellcome.ac.uk/	Free to subscribe for access to lots of science related activities and discussion tasks.