Dear Parents,

Below you will find links to some of the sites that the school has subscriptions to as well as others that are offering free access during school closures. We have also included other useful sites that provide educational content. These can be used to help supplement paper-based learning activities provided by school. As with all online sites, children may need some guidance to check they are on the correct site and know how to safely and accurately access it. WE appreciate your cooperation with this.

**Phonics play (FS2 and KS1)**

Provides games to review the sounds (phonemes) in each phonics phase. Currently providing free access using the log in on the site. (Currently username: march 20 and password: home)

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

**Mathletics (y1-6)**

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

You can do assigned curriculum tasks, play ‘Live Mathletics’ against students from your school or around the world and there are booklets on a range of topics that can be printed off.

**Classroom Secrets**

This site is offering free home learning packs and family access. Please note the letters at the bottom of the worksheets indicate the level D= developing E= Expected Level GD = Greater Depth

<https://classroomsecrets.co.uk/home-online-learning/>

**Spelling Shed (y2-6) Using school log on information**

**First News (y2-6) Using school log on information**

**TT Rockstars (Y3-6) Using school log on information**

<https://ttrockstars.com/>

**Purplemash (y1-6) A variety of ICT based activities**

<https://www.purplemash.com/sch/christthekingch62>

Links to Free Websites

<http://www.topmarks.co.uk/Search.aspx?Subject=16>

This site has a wide range of games for children in Early Years, Key Stage 1 and Key Stage 2. Including ‘Hit the Button’

which many children will be familiar with from school. This is an interactive maths game with quick fire questions on number bonds, times tables, doubling and halving, multiples, division facts and square numbers.

<http://www.oxfordowl.co.uk/for-home/maths-owl/maths>

This site supports you with your children’s maths throughout their primary years. There is a host of activities, simple ideas, [top tips](http://www.oxfordowl.co.uk/for-home/maths-owl/top-tips--2) and [eBooks](http://www.oxfordowl.co.uk/for-home/maths-owl/fun-activities/age-3-5--2) to help your child with their maths at home and to help to build your child's confidence in maths. There are many fun [games and activities](http://www.oxfordowl.co.uk/for-home/maths-owl/fun-activities) you can do with your child that practise maths skills.

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

This site has games, puzzles and maths videos for children throughout primary school.

<http://www.bbc.co.uk/cbeebies/games/>

This site contains a wide range of fun online interactive activities, useful for EYFS.

<https://www.bbc.co.uk/cbeebies/shows/numberblocks>

A great TV show and follow up activities to build understanding of number relationships for FS1 and FS2

<http://www.bbc.co.uk/schools/starship/maths/>

This site contains a wide range of fun online interactive activities, useful for Key Stage 1.

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

This site contains a wide range of fun online interactive activities, useful for Key Stage 1.

<http://resources.woodlands-junior.kent.sch.uk/maths/>

This site contains a wide range of fun online interactive activities, useful for Key Stage 2.

<http://www.mathsphere.co.uk/fun/>

This site offers games, puzzles and challenges more suited to KS2 children.

<http://nrich.maths.org/frontpage>

This site aims to offer challenging and engaging activities and develop children’s mathematical thinking and problem-solving skills.

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

BBC Bitesize offers resources for a broad range of subjects from KS1 through to GCSE. “Lessons” are delivered to younger children through engaging videos and games and older children can access concise notes followed by tasks to test their knowledge.

<https://readtheory.org/>

Offers a free sign up subscription to help children with reading and comprehension.

[www.twinkl.co.uk/offer](https://www.twinkl.co.uk/offer)

This has a variety of subjects that you can search for. Enter code: UKtwinklhelps