

Whole curriculum resources

www.tts-group.co.uk/home+learning+activities.html

A useful booklet for KS1 which has lots of generic activities that promote learning skills. This can be downloaded for free by parents and contains a wide range of activities across the whole curriculum.

www.bbc.co.uk/teach - short clips and videos designed to be used in classrooms.

www.educationcity.com - currently offering a free 21 day trial. Appears to cover wider curriculum but would need to start trial to check on exact coverage and relevance.

www.twinkl.co.uk/offer - to set up free access for teachers and parents.

<https://www.twinkl.co.uk/resources/class-management/school-closure-home-learning-classroom-management-key-stage-1-year-1-year-2> - pre-made home learning packs for KS1

www.twinkl.co.uk/resources/keystage2-ks2/ks2-class-management/school-closure-home-learning-classroom-management-key-stage-2-year-3-4-5-6 - premade home learning packs for KS2

www.topmarks.co.uk - free games and resources for all subjects across the curriculum very geared towards meeting National Curriculum eg Great fire of London, Florence Nightingale, Romans... Lots of very good maths resources too. Has a section for EYFS too.

www.primaryhomeworkhelp.co.uk - originally set up by a primary school this covers lots of curriculum areas.

www.brilliantpublications.co.uk/freebies/734cdb645fca75bd9f7433f22e9e5893 - free activities to download for 9-11 year olds.

<https://www.twinkl.co.uk/resource/eyfs-school-closure-interactive-learning-links-t-tp-2549368>

Maths

www.bit.ly/2wTmzQV

Classroom secrets have set up a facebook group for teachers and parents - unlikely this will be massively helpful to parents but might help staff look for ideas to set electronically or to print up if needed?

<https://nrich.maths.org/primary> - this gives a range of higher order thinking maths games to play at home using pen and paper or everyday resources rather than relying on the internet.

<https://www.funbrain.com/> - an American site with lots of games and facts loosely links to numeracy but child friendly.

<http://www.primaryhomeworkhelp.co.uk/> - originally set up by a primary school this covers lots of curriculum areas. Aimed more at KS2 it is a good source of interactive maths games.

<https://www.khanacademy.org>

Maths and computing for all ages

<https://plprimarystars.com/for-families> - maths puzzles

Writing and Grammar

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

<https://plprimarystars.com/for-families> - writing competition

Reading and Phonics

<https://www.oxfordowl.co.uk/welcome-back/for-home> - some familiar faces (Biff, Chip and Kipper) and some maths and reading activities. Oxford Reading Tree ebooks and some other practical activities linked to reading.

<https://thereadingrealm.co.uk/2020/03/15/free-reading-realm-home-learning-pack-fairy-tales> - a free pack of reading linked activities

https://m.facebook.com/story.php?story_fbid=10156586435571612&substory_index=0&id=263669736611 - a link to take you to Oliver Jeffers the author who will be reading books daily via Facebook

www.teachyourmonstertoread.com

This is a known phonics site which parents can register with and work through reading activities.

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

<https://www.britishcouncil.org/school-resources/find>

Resources for English language learning

Topic

<http://www.bbc.co.uk/history/forkids/index.shtml> - does what it says!

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

Science

<https://www.nasa.gov/education/materials> - range of clips, facts and games about space also see

<https://www.nasa.gov/kidsclub/index.html#.VWJS3vIVikp>

<https://www.science-sparks.com> - wide range of ideas for parent led activities ranging from pre-school to ks2.

<https://www.makemegenius.com/> - short videos about science organised by age of child as well as lots of facts to read and discover.

Computing and Coding

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

<https://blockly.games>

PE and dance

www.gonoodle.com - dances and mindfulness activities that are LOVED by all of the children

<https://www.youtube.com/user/CosmicKidsYoga> - yoga based activities.

General interest

<https://www.natgeokids.com/uk/> - national geographic kids site with facts and games

<https://www.learninggamesforkids.com/> - lots of learning games including keyboard skills

<http://kids.guinnessworldrecords.com/> - just because kids seem to love Guinness world records especially non-fiction fact loving reluctant KS2 readers...

<https://www.travelandleisure.com/attractions/museums-galleries/museums-with-virtual-tours> - virtual museums and galleries

<https://www.weareteachers.com/virtual-field-trip-to-the-san-diego-zoo/> - virtual trip to San Diego Zoo with lessons by teachers. You might also like to try <https://kids.sandiegozoo.org/> and

<https://animals.sandiegozoo.org/live-cams>

<http://www.openculture.com/2019/02/download-free-coloring-books-from-113-museums.html> - Museum and gallery images to colour in

<https://themuddypuddleteacher.co.uk> - A website for activities that can be done outside, in the garden

https://docs.google.com/document/u/0/d/1SvIdgTx9djKO6SjyvPDsoG1kgE3iExmi3qh2KRRku_w/mobilebasic - lots of really inspiring virtual field trips including one to Mars

<https://naturedetectives.woodlandtrust.org.uk/naturedetectives/>

a lot of this can be done in the garden

<https://kidsactivitiesblog.com/135609/list-of-education-companies-offering-free-subscriptions>

Free access to Twinkl - <https://www.twinkl.co.uk/search?term=school+closure>