

Primary Online Home-Learning Resources

All links currently have free access

General

<https://kids.classroomsecrets.co.uk/> parent/carer register for free
<https://www.doorwayonline.org.uk/> range of maths and English activities
<https://www.robinhoodmat.co.uk/learning-projects/> projects and tasks set by key stage
<https://www.tts-group.co.uk/home+learning+activities.html> downloadable activity books
<https://www.brainpop.com/>
<https://www.lbq.org/QuestionSets> questions and quizzes set by year group and subject

Phonics and early reading

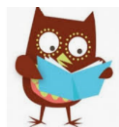
www.phonicsplay.co.uk login username: march20 password: home
www.phonicsbloom.com
www.bbc.co.uk/cbeebies/shows/alphablocks
www.teachyourmonstertoread.com/accounts/sign_up parent sign up (free computer version)

Reading online

www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/
www.oxfordowl.co.uk/for-home/find-a-book/library-page/ register for free for to access e-book library
<https://classroommagazines.scholastic.com/support/learnathome.html> American site – articles to read and daily projects
<http://myths.e2bn.org/mythsandlegends/> selection of myths and legends to read online

Reading and writing activities and games

www.topmarks.co.uk/english-games/
www.crickweb.co.uk/ks1literacy.html
www.crickweb.co.uk/ks2literacy.html
www.teachhandwriting.co.uk
www.theliteracyshed.com videos, images and texts to inspire writing tasks
www.wordforlife.org.uk resources to support and inspire, reading and writing
<http://www.pobble365.com/> different picture daily with activities for writing
<https://thereadingrealm.co.uk/category/resources/> downloadable packs
<https://www.youngwriters.co.uk/> regular writing competitions



Maths activities and games

www.bbc.co.uk/cbeebies/shos/numberblocks
www.oxfordowl.co.uk/for-home/kids-activities/fun-maths-games-and-activities/
www.prodigygame.com Parent register for free to get login for child
www.whiterosemaths.com/homelearning/
www.masterthecurriculum.co.uk Parent register for free basic subscription to download printable worksheets
www.crickweb.co.uk/ks2numeracy.html
www.mathszone.co.uk
www.educationquizzes.com/ks2/maths/
www.mathschase.com/
www.nrich.maths.org/
<https://www.math-salamanders.com/>



Science and foundation subjects

www.crickweb.co.uk/ks2science.html

www.topmarks.co.uk

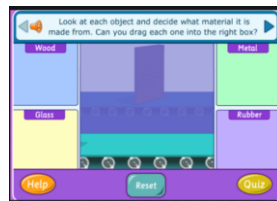
www.explorify.wellcome.ac.uk/

<https://www.tate.org.uk/kids/games-quizzes/street-art>

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

<https://rethinking-ed.org/science-activities-for-parents-primary/>

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



Websites for research and projects

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

<https://kids.britannica.com/>

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



Exercise and mindfulness

<https://family.gonoodle.com/>

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

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ> The Body Coach TV – P.E. with Joe (daily)

Additional notes:

- Reading, handwriting, counting and times table practice can all be short, daily activities
- Activities such as cooking, baking, nature watching and organising shopping can support cross-curricular learning
- Consider regular opportunities for exercise and creativity