



Resources

Andrea Jakso, our Learning Resource Centre Manager, has compiled a list of free educational resources that you may find useful.

General

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

<https://www.freeeducationalresources.com/>

<http://www.ichild.co.uk/>

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

<https://printplaylearn.com/explore/>

<https://classroomsecrets.co.uk/>

<https://www.khanacademy.org/>

<https://www.tes.com/>

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

<https://www.arcademics.com/>

<http://www.familylearning.org.uk/>

<https://www.elsa-support.co.uk/category/free-resources/>

<https://www.superteacherworksheets.com/> (there may be a limit regarding how many you can print)

<https://www.paperzip.co.uk/category/resources/>

<https://www.discoveryeducation.co.uk/free-resources>

<https://www.weareteachers.com/category/free-printables-for-teachers/>

<https://www.educationcity.com/free-resources/>

<http://www.primaryresources.co.uk/>

<https://www.risingstars-uk.com/free-stuff>

<https://homeschoolgiveaways.com/category/themed/>

<http://www.free-teaching-resources.co.uk/index.html>

<https://wordunited.com/resources/>

English

<https://www.literacyshedplus.com/en-gb/free-resources>

<https://www.teachyourmonstertoread.com/> (free on computers)

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

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

<https://resources.poetrysociety.org.uk/>

<https://literacytrust.org.uk/free-resources/>

<https://www.worldofdavidwalliams.com/schoolzone/>



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<https://www.wimpykidclub.co.uk/teachers-resources/>

<https://www.seussville.com/>

<https://www.roalddahl.com/create-and-learn/teach>

Drama

<https://www.shakespeareweek.org.uk/>

<https://www.rsc.org.uk/education/teacher-resources>

STEM, including DT

<https://www.stem.org.uk/resources/>

Maths

<https://www.mathsisfun.com/>

<https://www.coolmath4kids.com/>

<https://www.prodigygame.com/>

<https://www.coolmathgames.com/>

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

Science

www.thedadlab.com

<https://www.jamesdysonfoundation.co.uk/resources/challenge-cards.html>

<https://bpes.bp.com/>

www.science-sparks.com

<https://edu.rsc.org/resources/primary>

<https://www.funbrain.com/>

<https://sciencebob.com/>

http://www.kidsciencechallenge.com/year-four/teachers_activities.php

<https://www.rigb.org/families/experimental>

<https://www.britishscienceweek.org/plan-your-activities/activity-packs/>

<https://www.crestawards.org/>

History

<https://www.historyforkids.net/>

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

<https://schoolhistory.co.uk/resources/>

<http://www.primaryhomeworkhelp.co.uk/>

<https://www.ichistory.com/>



Geography

<https://nature.disney.com/educators-guides>

<https://www.geography.org.uk/teaching-resources>

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

<https://www.3dgeography.co.uk/geography-topic>

<https://www.kids-world-travel-guide.com/geography-trivia.html>

<https://www.natgeokids.com/uk/teacher-category/primary-resources/>

<https://www.jumpstart.com/parents/worksheets/geography-worksheets>

<https://www.rootsnshoots.org.uk/resources/>

<https://www.geocaching.com/play>

Art

<https://www.arthistorykids.com/>

<https://www.kitchentableclassroom.com/>

<https://www.redtedart.com/>

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

<https://artfulparent.com/>

<https://www.teachstarter.com/gb/blog/free-printable-craft-templates-and-activities-gb/>

<https://doodles-academy.org/projects/>

Computing

<https://mediasmart.uk.com/primary-resources/>

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

<https://microbit.org/projects/design-challenges/>

<https://www.stem.org.uk/primary-computing-resources>

Languages

<https://www.duolingo.com/>

Physical Activity

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

<https://www.nhs.uk/change4life/activities>

(The Body Coach & Little Sports also do children's workouts on YouTube)



Other:

Audiopi

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

Contact info@audiopi and express interest in the current 2-month trial on offer in the current circumstances.

English and Media Centre

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

Sign in to the EMC website (or register and sign in) before adding free or discounted resources to your basket. You will be directed to request an invoice or to pay even if the resources are free – just carry on and you won't be charged.

Massolit <https://www.massolit.io/>

Over 2,800 lectures across 400 courses.

We subscribe already and it can be accessed via the library home page the same as JStor.

LabsLand <https://labsland.com/blog/en/2020/03/12/schools-and-universities-closure-support/<https://www.google.com/url?q=https://labsland.com/blog/en/2020/03/12/schools-and-universities-closure-support/&sa=D&ust=1584049525759000&usq=AFQjCNEoAQkjEMzKLtXft3I7sHSArND-tw>>

International Laboratory demo films for Science; secondary + university level. LabsLand are providing free access to all of their laboratories until summer 2020.

Authorfy

<https://authorfy.com/masterclasses/>

Years 7 & 8 reading lessons. Videos from popular authors: readings, talking about the writing experience, writing and reflection tasks.

Always Free



Conjuguemos

<https://conjuguemos.com/<https://www.google.com/url?q=https://conjuguemos.com/&sa=D&ust=1584049525715000&usg=AFQjCNE-52Nxzz9dEVMAKFdpKZobasZfIA>>

"Use without account" option has vocabulary, grammar, listening activities and games in Spanish, French, Italian, German, Portuguese, Korean and Latin.

Q-files

Online library of knowledge, free access via the following link:

<https://www.q-files.com/reseller/access-token/f3b1ba4597914ff296f3b4def6b40ed97eaad835fe6d850aaa4eb29231138e6d24347ecb58562c42ba5aebfbf0e5d1d18b732f718e5e86577492444d194dc10a>

Seneca

<https://www.senecalearning.com/<https://www.google.com/url?q=https://www.senecalearning.com/&sa=D&ust=1584049525787000&usg=AFQjCNFiYaigPpIXSKhN5YXYflodCdIEkw>>

On the front page there is a section called 'Free Teaching Resources', the topics are listed by subject and exam board. Each section then has ppt, exam questions, videos etc. - British curriculum

Cambridge University Press <https://www.cambridge.org/about-us/covid-19/>

Supporting teachers, learners and researchers at this difficult time.

Some more ideas from the home school community include:

Online resources:

- BrainPop
- Curiosity Stream
- Tynker
- Outschool
- Udemy
- iReady
- Beast Academy (Math)
- Khan Academy



- Creative Bug
- Discovery Education

YouTube Channels:

- Crash Course Kids
- Science Channel
- SciShow Kids
- National Geographic Kids
- Free School
- Geography Focus
- TheBrainScoop
- SciShow
- Kids Learning Tube
- Geek Gurl Diaries
- Mike Likes Science
- Science Max
- SoulPancake

Other:

- Scholastic has created a free learn-from-home site with 20+ days of learning and activities.

<https://classroommagazines.scholastic.com/support/learnathome.html>

- Pretend to travel the world... go on a virtual tour of these 12 famous museums.

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

- Everything from preschool activities to 12th grade is here!

<https://allinonehomeschool.com/>

- List of thinking games by grade: <https://allinonehomeschool.com/thinking/>

<https://www.starfall.com/h/>



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<https://www.abcya.com/>

<https://www.funbrain.com/>

<https://www.splashlearn.com/>

<https://www.storylineonline.net/>

<https://pbskids.org/>

<https://www.highlightskids.com/>

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

<https://www.coolmath4kids.com/>

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

<https://www.uniteforliteracy.com/>

<http://www.literactive.com/Home/index.asp>

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

<https://www.switchzoo.com/>

<https://www.seussville.com/>

<https://www.turtlediary.com/>

<https://www.e-learningforkids.org/>

<https://diftk.glideapp.io/>