

- [Tes resources](#) – Everything from EYFS to key stage 5. All home learning packs have been made free on this link.
- [Oak National Academy](#) has online lessons, quizzes and more. All created by teachers and in a sequenced curriculum.
- [Twig and TigTag Education](#) – Free resources for students aged 4-16.
- [Khan Academy](#) – Free resources for children aged 2-18.
- [BBC Bitesize](#) – Lots of free resources here with videos and quizzes, too.
- [Teachit](#) – Free resources for KS3, 4 and 5 all following the English national curriculum.
- [Classroom Secrets](#) – A range of free resources for primary school-aged children.
- [Emile](#) – All resources made free during school closures.
- [Pobble 365](#) – One free resource every day of the year.
- The British Library has [all their online learning resources](#) for free. Plus their [resources for secondary school teachers](#).
- [PebbleGo](#) – You can find free packs for KS2 and 3 students on this resource website.

Museums, art galleries, theatres and places of interest

- [Museum of London Docklands](#) has a free virtual tour.
- [The Yale Centre for British Art](#) has made courses free for students during lockdown.
- [The British Museum](#) has made its online collections free to the public.
- The [Natural History Museum](#) has free virtual tours.

- The [Tate Gallery](#) has a 360-degree virtual tour online.
- View the latest exhibitions at [The National Gallery](#) virtual tours.
- [Anne Frank House Museum](#) has created virtual tours for free.
- [The Vatican](#) has opened up its digital tours so the Sistine Chapel can be viewed.
- [NASA Kids](#) is perfect for space fans. Learn all about the universe we live in by viewing these online videos.

### Podcasts and radio

- The 'You're Dead to Me' podcast has a [homeschool edition for kids](#).
- [BBC Teach](#) podcasts for ages 3 and up.
- [GCSE podcasts](#) collected for you on a range of subjects.

### Online video

- Google has launched [Teach From Home](#) in collaboration with the [UNESCO Institute for Information Technologies in Education](#) (UNESCO IITE). Teach From Home is a central hub of information, tips, training and tools from across Google for Education to help teachers keep teaching, even when they aren't in the classroom.
- YouTube has [Learn@Home](#), a website with learning resources and content for families – from popular learning channels such as [Khan Academy](#), [Sesame Street](#) and [code.org](#) – for help with maths, science, history and arts. You can also visit the [YouTube Learning destination](#) for more videos and helpful resources.
- [BBC iPlayer](#) has many educational and arts and culture videos available for free.
- Carol Vorderman videos and worksheets for [maths lessons](#) now free for a 21 day trial.
- Cartoon lessons on YouTube with [Pete McKee](#).
- [Read Write Inc](#) has its phonics videos on YouTube.

- Joe Wicks – aka The Body Coach – [is running PE Lessons](#) for all ages.
- Mr Bruff has shared [daily English lessons](#) for GCSE students.
- [Coding for kids](#) daily lessons.
- [Outschool](#) has made some of their online learning resources free.
- [English National Ballet](#) with live ballet lessons on Saturdays.

#### Other resources

- [The Night Zoo-Keeper](#) has a free trial to their online resources.
- [Minecraft: The Education Edition](#) is popular with children already – these resources all have an educational purpose.
- Look at nature all around the world with [Explore](#).
- [Audible Stories](#) has made all of its classic children’s stories free.
- Watch [science experiments](#) with Colorado University.
- Online [physics demonstrations](#) for students of all ages.
- For teachers, there are [free courses on online safety](#) from National Online Safety.
- Explore the world with videos capturing activity all over the planet with [Project Explore](#).
- [Quaver Music](#) has free school closure activities for students learning at home.
- On Twitter, Patrick Stewart ([@sirpatstew](#)) you can find videos of him reading a sonnet a day during the first lockdown.
- Julie Dawn Cole, who played the original Veruca Salt in *Willy Wonka And The Chocolate Factory* (and Tes mental health columnist), has read the book it was based

on – Roald Dahl's *Charlie and the Chocolate Factory* – aloud one chapter a night at 6pm on her [Facebook page](#).

- [Harper Collins](#) have made resources free to schools and families.
- The [FitNut](#) has free PE resources for nursery and primary children.
- The [National Association of RE](#) teachers have provided free RE resources.
- [News Mag Media](#) have made their content free. Great for supporting children with their non-fiction reading.
- [ReadingWise](#) has made their literacy materials free during the school closures.
- For fans of [The Mantle of the Expert](#), some of the Troll Hunter resources are free for parents and teachers to use.
- [Sum Dog](#) has personalised maths and spelling you can try for free.
- For help for your physics GCSE and A-level students, try [Physics Online](#) for free videos.
- [The National Literacy Trust](#) have free resources for parents and schools to use during lockdown.
- Hosted by Barclays, [Digital Eagles](#) have live lessons on coding available on YouTube.
- [White Rose Maths](#) has videos and resources for home learning, as well as a daily hour of maths help for parents.
- [Team Teacherly](#) has resources for teachers to assist with the planning of lessons.
- [Teaching Ideas](#) has free resources for teachers and parents.
- [Researchify](#) have classic children's literature in audiobook and PDF.
- [Bedrock Learning](#), an online vocabulary building site, has made all of its resources free.
- [Free Science Lessons Online](#) to help with GCSE science.

- Students who want to learn French can use these [Learn French with Alexa YouTube](#) videos to help support their learning.
- The British Council have their free resources on [Connecting Classrooms](#).
- [National Geographic](#) have lots of content free for students to explore the world from their bedrooms.
- The [National Theatre](#) have released new digital resource with recordings of world-class theatre productions and learning materials, is now available to teachers and pupils to access at home for free during the school closure period. The 24 productions include *Macbeth*, *Frankenstein*, *Jane Eyre*, *Treasure Island* and many more!
- [Harry Potter and the Philosopher's Stone](#) is available for free on Audible Stories- and in several languages. Helpful for MFL students.
- The Globe have made their [Playing Shakespeare: Macbeth](#) resources all free access for teachers and parents. It includes fun activities like 'Staging It!' for younger children too.
- [The Royal Society](#) have free resources for budding scientists.
- [The Poetry Society](#) have learning from home resources for parents to use with their children, or for teachers to set as tasks.
- [The Reading School](#) has lots of resources made free for teachers to use for literacy teaching.
- The [EverLearner](#) is offering a free subscription to schools until June 30. They cover a range of exam boards, qualifications and subjects.
- Science teachers stuck for resources can look at [Science Doctor](#) for free lessons.
- [Disney Theatrical Productions](#) is offering free downloadable creative activities for teachers and parents from their West End shows of *The Lion King*, *Mary Poppins*, *Frozen* and *Aladdin*. This collection of fun and educational resources for home learning is available to download [here](#).

- Anomoly create educational videos for primary school aged children, including fun and active games. Due to the school closures they have released their content free on YouTube, and you can find it [here](#).
- CBBC and BBC2 have given over their channels to [daily education](#) shows.
- Videos, quizzes, podcasts and articles will appear on BBC Bitesize Daily via the BBC iPlayer, red button, BBC Four and BBC Sounds.
- [Pearson](#) are making resources free for home-learning. As well as offering free teacher training, Pearson are also giving free access to primary, secondary and revision online curriculum resources. This includes access to hundreds of e-books for primary children's reading and online student books and revision guides to help students learn and revise.
- [Unicef](#) have a range of resources for schools and home-learning.
- [Kahoot](#) are offering free distance-learning tools during the coronavirus outbreak.
- The [Met Opera](#) is streaming its content for free.
- There are also [broadway shows available](#) here- perfect for drama and theatre students.
- For aspiring playwrights, there is [this course](#) for writing your first play run by Renowned playwright Lauren Gunderson.
- For those looking to try their students on something more challenging, there are over 400 Ivy League courses made free [here](#).
- [FutureLearn](#) have a range of free classes here for students who have online access.
- [Jisc](#) have a range of resources made available to support during the coronavirus crisis.
- [Educare](#) (part of tes) has free resources to help schools during the crisis.
- [Mirco:bit](#) have compiled many home learning projects for students to use and keep active. There is a [video here](#) explaining how the Micro:bit works. Good for a technology and PE cross curricula project!

- For quality teacher CPD you can access [ResearchEd Home](#) for videos of lectures created by teachers and academics.
- The UN have created [Mission 1.5](#) an online game for students. The game can be found [here](#), and students from all over the world are taking part.
- [Earth Challenge 2020](#) is a downloadable app for students. Students can help scientists capture research quality environmental data, and lets students engage in citizen science.
- [WWF Together](#) is another app that has proven really popular with children kept at home during school closures. Using the app children are able to explore the lives of endangered species. Challenge your students to try out “tiger vision,”. They can also take a selfie with an animal!
- Travel isn't possible at the moment, but the power of [Our Planet](#) means the globe is there to explore through videos and photos.
- [Harry Potter: A History of Magic](#) exhibition at the British Library is available through Google Arts and Culture.
- [The British Library](#) have their extensive collections available online, and a great resource for students trying to research at home.
- Daily reading is essential for students of every age, and [The Day Home](#) provide daily newsletters for families to read. Subscriptions are free, so every student can have one.
- [Learning Through Landscapes](#) have resources to help parents connect their children to nature through home learning.
- Primary school aged children can have a free subscription to [China Box](#).
- [Fording Bridge](#) have worked with zoos to create resources for home learning.
- Computing and business studies students might find [these courses](#) interesting- all made available for free by AWS (an amazon company).
- [Scholastic](#) have free home learning packs- useful if you need to provide children with tech-free options.

- [CODE](#) are offering free coding classes to students.
- There are free STEM resources available from the [British Science Association](#).
- [Seneca](#) has resources for students of all ages- from KS2-5.
- Study Tube have online videos to help in STEM subjects, all free and can be found [here](#).
- The Council for Subject Associations have collated home-learning resources in response to the coronavirus outbreak, and they can be found [here](#).
- GCSE Pod have free resources for a range of subjects, all available [here](#).
- Smallpiece Trust are a charity who have put together 'engineering at home' activities for children to do during the coronavirus outbreak. They use everyday items and all details are on their website [here](#).
- DFRobot is offering free access to STEM-based lesson plans and step-by-step project tutorials which cover a range of topics and platforms including the Internet of Things (IoT), robotics and Artificial Intelligence (AI) on its [website](#).
- [Canva](#) is an online tool now free for parents and teachers to use.
- [Matific](#) is an online maths resource with activities, worksheets and word problems, make it an ideal resource for distance learning.
- [Education City](#) has given free access to students and teachers during the school closures.
- [LaunchPacks](#) are the brainchild of the people behind Encyclopaedia Britannica. They are an education resource that provide curriculum-aligned multi-media content sets on a large variety of classroom subjects.
- [Discovery Education](#) have made resources free for students in primary schools.
- [Doctors Without Borders](#) have made these resources free for students who wish to learn about a range of subjects from English to missing maps. There are also



assemblies for schools to use for either when schools reopen, or as virtual assemblies.

- [CREST Awards](#) have created Star and SuperStar activities to support primary school students who struggle more with being at home, and for secondary students there is an independent project that is both low on resource requirements, and with non-specialist assessment.
- [MeeTwo](#) is a mental help app for young people aged 11-25 years
- For financial resources, the London Institute of Banking and Finance have produced [these resources](#) for secondary school students on financial literacy.
- The Poetry Society have lots of resources available for parents and teachers [here](#).
- Experian have produced financial resources called [Money and Me](#).
- [Oxford University Press](#) has made many of its flagship educational and home learning resources available for free to teachers and parents affected by the Covid-19 pandemic.
- For music lovers there is a #VFVirtualSing recorded daily 10-15 minute sing alongs for children, parents and teachers. You can watch the videos and join in [here](#).
- RIBA have created resources for students interested in architecture. All free and online [here](#).
- You can find resources on [PlanBee's](#) website.
- LCP have resources on their [website](#) and [tes shop](#).
- For teachers who need help with the teaching of English, 'Searching for Excellence' has shared [free blogs and podcasts](#).
- Swimming in pools might be off the table at the moment, but at the National Aquarium they've [created virtual swimming lessons](#)...with the fish!