










KEY HOME LEARNING RESOURCES

	<p>BKSB LINK</p> <p>To ensure we keep up the progress in functional skills, we ask you to spend 2 hours a day on BKSb as your main priority. If you need any support with this, please contact Mr McKee.</p>
	<p>https://www.thenational.academy/online-classroom</p> <p>Quality video lessons, presentations and activities for reception to year 10 in all subjects. All lessons are free, easy to access on phones, tablets and computers and created by team of teachers from 40 different schools.</p>
	<p>https://www.bbc.co.uk/bitesize/dailylessons</p> <p>BBC Daily Lessons cover year 1 – year 10. They cover a range of subjects, with daily maths and English lessons and regular lessons in other subjects.</p>




ENGLISH RESOURCES

	<p>https://derbyshire.gov.uk/leisure/libraries/libraries.aspx</p> <p>Register with Derbyshire Libraries for free and access e-books, audio books and magazines online.</p>
 	<p>https://www.booktrust.org.uk/books-and-reading/have-some-fun/fun-at-homewith-authors-and-illustrators/</p> <p>Read free online books and videos, play games, win prizes, test your knowledge in book-themed quizzes, or even learn how to draw some of your favourite characters. There is also a comprehensive list of reading-related activities happening across the Internet daily and weekly - authors reading their stories and talking about their books.</p>
	<p>https://literacytrust.org.uk/family-zone/</p> <p>A range of reading, writing and language activities aimed at KS1-KS3, including reading and writing resources, audiobooks, videos, competitions and reading challenges. Every resource is available for free, although to access some you may need to create a free account.</p>
	<p>https://clpe.org.uk/library-and-resources</p> <p>Free teaching sequences for reading and poetry. The Power of Pictures website is home to a range of videos including authors/illustrators reading their books aloud. Reading aloud is a vital part of teaching literacy and hearing the book read by the author/illustrator can inspire children's work.</p>
<p>THEPOETRYSOCIETY</p>	<p>https://poetrysociety.org.uk/education/learning-from-home/</p> <p>A hub for free poetry resources that will be continually updated. The site currently provides poems, competitions, activities and video tutorials from real poets.</p>
	<p>www.intofilm.org/</p> <p>This site provides “simple, easy and useful activities that young people can complete unaided. Activities will support children, young people and their families to gain a fun, educational benefit from film watching, as well as helping them consider the many varied careers within the film industry.”</p>

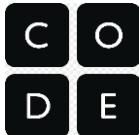





	<p>https://radioblogging.net/</p> <p>Four teachers – including Pie Corbett – are delivering a live lesson every day. You can listen from home, share ideas and have your posts read out by Pie. You can also read comments from other teachers. KS2 upwards, 9:30-10:30am daily.</p>
	<p>https://stories.audible.com/start-listen</p> <p>Audible say: “kids everywhere can instantly stream an incredible collection of stories, including titles across six different languages, that will help them continue dreaming, learning, and just being kids.” All stories are free to stream on your computer, phone or tablet.</p>
	<p>www.pobble365.com/</p> <p>A free library of inspiring images, one for every day of the year. Each has questions, a story-starter, sentences to check and edit, and a grammar activity.</p>
	<p>www.wizardingworld.com/news/introducing-hp-at-home</p> <p>The Harry Potter At Home hub is where you’ll find special activity kits, magical craft videos, fun articles, quizzes, puzzles and more. The first Harry Potter book is now available free as an audio book during school closures.</p>
	<p>www.roalddahl.com/things-to-do-indoors</p> <p>A world of Roald Dahl activities, video lessons, story readings and science experiments to investigate.</p>
	<p>www.worldofdavidwalliams.com/elevenses/</p> <p>Free audio story for 30 days at 11am, read by David Walliams.</p>
	<p>https://global.oup.com/education/primary/campaigns/school-closuresupport/?region=uk</p> <p>Free resources for Read Write Inc., including 14 free Read Write Inc. e-books plus lots of guidance for parents and carers.</p> <p>www.oxfordowl.co.uk/read-write-inc-home</p> <p>Parent videos on pronouncing the sounds, how to sound-blend, read diagraphs, read stretchy sounds etc. are also available on this page.</p>
	<p>www.englishmastery.org/our-response-to-coronavirus-covid-19/</p> <p>Printable booklets available for free. They consist of weekly tasks in all areas of English: reading, writing, grammar and spellings. Aimed at Y1-Y6.</p>
	<p>https://jarrettlerner.com/activities/</p> <p>A range of free comic-related resources, guaranteed to get you drawing, writing and creating. More activities are being added to this page regularly.</p>
	<p>https://authorfy.com/10minutechallenges/</p> <p>Leading children’s authors have 10 Minute English challenges for you to try for free. Just watch their video and have a go! There are also activity packs based on a range of books for you to download.</p>

MATHS RESOURCES

	https://whiterosemaths.com/homelearning/ The White Rose Maths hub has free national curriculum lessons for KS2 and KS3 and a 12 week summer term program designed to get pupils ready for next September. Lessons include video tutorials, downloadable activities and answer sheets.
	https://www.themathsfactor.com/ A free resource with video tutorials by Carol Vorderman. It does require you to create a free account.
	https://nrich.maths.org/covid19 NRICH, the tried and tested place for free problem solving and reasoning activities, have highlighted some particularly good home activities for all levels of maths up to post 16.
	www.stem.org.uk/news-views/magazines Primary and Secondary STEM magazines – contains maths problem solving and reasoning activities with additional cross-curricular mathematical links.
	www.young-enterprise.org.uk/ Visit the Teacher Hub for Enterprise Education and Financial Education materials.
	https://natwest.mymoneysense.com/home/ Free financial education resources for children 5-18.
	www.maths-games.org/ A great collection of free maths games.
	www.transum.org/Software/ Several high-quality games and activities available in the Teachers and Learners sections. Aimed at Upper KS2/KS3 children.
	https://mathshub.thirdspacelearning.com/ Register for free for home learning guidance and resources for parents and teachers.
	www.iseemaths.com/home-lessons/ Information, resources and links for the daily home maths lessons hosted by Gareth Metcalfe during the UK school closures.
	https://global.oup.com/education/primary/campaigns/school-closuresupport/?region=uk Free access to 'My Maths' until Sept 2020. OUP say: "Free access for School and Home – wealth of free content on Owl for Home, including our full eBook library, activity sheets, and support videos, which will help parents whilst children are away from the classroom."
	https://mathsframe.co.uk/

	Free online maths games. Site is also a source of worksheets, Android and iPad apps.
	www.cdmasterworks.co.uk/the-daily-rigour/ The Daily Rigour – free weekly magazine produced every Sunday using topical contexts. Upper KS2/KS3. Solutions provided.
	www.multiplication.com/games/all-games Free online arcade-style calculation games for basic practice and developing rapid recall.

COMPUTING & ICT RESOURCES

	https://code.org/hourofcode/overview Hour of Code is a free, high quality collection of coding activities for all ages and abilities, including app design, Minecraft and Star Wars games to code. Complete the course and earn a certificate!
	www.bbc.co.uk/bitesize www.stem.org.uk/home-learning https://drchips.weebly.com/ All the above have computing activities available for free.
	http://barefootcas.org.uk Barefoot say: "60 cross-curricular lesson plans and resources that bring computing to life, with or without a computer. From using Scratch to understanding key computer science concepts quickly and easily, improve your subject knowledge with our jargon-free online guides."
	https://blog.teachcomputing.org/online-support-for-teachers-and-home-learning/ Teach Computing say: "We've collated a range of online activities, resources and contacts to help educators currently facing school closures."
	www.raspberrypi.org/blog/digital-making-at-home-making-games/ RaspberryPi say: "Every week, we'll have code-along videos led by people from our team. They will walk you through projects from our free projects collection, to give you a place to start and a friendly face to accompany you!"
	https://education.minecraft.net/blog/microsoft-extends-access-to-minecrafteducation-edition-and-resources-to-support-remote-learning/ Minecraft: Education Edition is now available through June 2020 for all educators and learners who have a valid Office 365 Education account. They have also compiled a special Minecraft remote learning toolkit, which includes more than 50 lessons, STEM curriculum and project-based learning activities.

SCIENCE RESOURCES

	<p>www.stem.org.uk/home-learning</p> <p>STEM say: "Our subject experts have put together a selection of resources - all of which are completely free for everyone to access. Our subject experts are also available weekdays from 8:30am to 4.30pm via our webchat, which you can find in the bottom right hand corner of all our web pages.</p>
	<p>https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home</p> <p>A range of free, practical science challenges and follow up activities including facts about famous engineers, construction projects and even a spider safari!</p>
<p>Dr Chip's Daily Dose of... <i>Science, Engineering & Computing activities to try at home.</i></p> <p>Join me live @ 10:00 am each day for a new idea!</p> 	<p>https://drchips.weebly.com/</p> <p>Science, engineering and computing activities to try at home. Can watch again, or watch live at 10a.m.</p>
	<p>https://learning.sciencemuseumgroup.org.uk/learning-resources/</p> <p>The Science Museum free online resources include articles, activities, practical investigations and objects from the museum in 3D.</p>
	<p>https://www.nhm.ac.uk/take-part.html</p> <p>The National History Museum has online resources that can be accessed for free.</p>
	<p>www.natgeokids.com/uk</p> <p>Resources across the curriculum with a focus on nature - history, science, geography, English, maths, art & design, PSHE.</p>
	<p>https://www.fuseschool.org</p> <p>Maths and Science - free to sign up. Signing up allows you to access all science and maths learning resources. Most suitable for KS3 pupils.</p>
	<p>https://www.youtube.com/user/maddiemoate</p> <p>Follow Maddie and Greg for daily science sessions. You can access all previous sessions on Maddie Moate's youtube channel.</p>
	<p>https://www.dkfindout.com/uk/</p> <p>Find facts about everything from dinosaurs to space.</p>
	<p>https://www.winchestersciencecentre.org/science-home/science-home/</p> <p>Winchester Science Centre have provided free resources, activities and a weekly science challenge.</p>

ART, MUSIC & WIDER CURRICULUM RESOURCES



<https://derbyshiremusichub.org.uk/get-involved/music-at-home/music-at-home.aspx>

The Derbyshire Music Education Hub is led by the Derby & Derbyshire Music Partnership. There are weekly activities, ideas and resources for continuing music learning from home – for all ages and stages of education.



seaquence.org

A fun way to compose music using digital creatures. Find it on the app store.



www.natre.org.uk/about-natre/free-resources-for-you-and-your-pupils/

Free, quality-assured online resources to support parents and their children with the provision of RE activities for use during the coronavirus crisis.



www.geography.org.uk/Announcements-and-updates/the-ga-makeall-teaching-resources-open-access

The Geographical Association has made its resources freely available for three months.



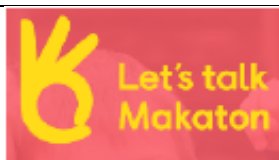
www.rgs.org/schools/teaching-resources/geography-at-home/

The Royal Geographical Society has a Geography at home page on its website.



www.tate.org.uk/kids

Play free games and quizzes, find art activities, explore homework help and share your art with Tate Kids.



<https://wetalkmakaton.org/>

You could learn Makaton with a sign of the week.



www.scouts.org.uk/the-great-indoors

Scouts say: "While we normally love the great outdoors, we've pulled together some inspired indoor activity ideas (if we do say so ourselves). Keep your kids learning new skills and having fun (and avoid hearing 'I'm bored' every 30 seconds) all in #TheGreatIndoors."

PE, HEALTH & FITNESS RESOURCES



YOUTH
SPORT
TRUST



www.youthsporttrust.org/60-second-physical-activity-challenges

60 second physical activity challenges to try at home.



The Body Coach

www.youtube.com/user/thebodycoach1

Joe Wicks (AKA The Body Coach) is providing a 30 minute workout session every week day. You can follow live up catch up in your own time.



<https://watch.lesmillsondemand.com/born-to-move-free>

Free fitness videos for children. Les Mills say: "When it comes to learning a whole lot of cool moves from dance, martial arts and yoga this class is the way to go. Each 20 or 40-minute class is jam-packed with cool music and foundation fitness moves and fun games".

Public Health England



<https://campaignresources.phe.gov.uk/schools>

PHE say: "Stop germs spreading with fun e-Bug resources. Your school can help stop germs spreading by using the range of fun lesson plans on hand washing and respiratory hygiene." Also, some lesson plans and resources for wellbeing using social media, self-care strategies, sleep and more.

YOUNG MINDS

<https://youngminds.org.uk/blog/what-to-do-if-you-re-anxious-about-coronavirus>

Advice for young people if the current news on coronavirus (COVID-19) is making them feel anxious, concerned or stressed.

<https://youngminds.org.uk/blog/talking-to-your-child-about-coronavirus>

Experts' advice on what you can do as a parent if your child is worried or anxious about coronavirus.



www.mentallyhealthyschools.org.uk/media/1960/coronavirus-mental-health-andwellbeing-resources.pdf

Heads Together, have published a free toolkit with resources and tips to help address anxiety arising from these challenging times. The toolkit includes a booklet to support schools, videos to provide practical guidance and tips to schools, parents and carers about coronavirus (COVID-19) and mental health, activities to ease anxiety that can be done at school or at home and other advice, helplines and resources for adults and children.



www.relaxkids.com/calm-pack

Free "Calm Pack" with activities and exercises to help families come together and stay calm in these unsettling times.



<https://nosycrow.com/blog/released-today-free-information-book-explaining-coronavirus-children-illustrated-gruffalo-illustrator-axel-scheffler>

A free information book explaining the coronavirus to children, using simple language appropriate for 5 to 9 year olds It is illustrated by Gruffalo illustrator Axel Scheffler.

