

<b><u>Website name and address</u></b>	<b><u>Subject area</u></b>	<b><u>Recommended for these reasons:</u></b>	<b><u>Particular activities you could try:</u></b>
Twinkl: <a href="https://twinkl.co.uk">https://twinkl.co.uk</a>	All subjects	<p>This is mostly for printouts, and usually at a fee, but they are offering a month of free access to parents with the code UKTWINKLHELPS (<a href="http://www.twinkl.co.uk/offer">www.twinkl.co.uk/offer</a>)</p> <p>Twinkl covers areas across the curriculum, for all ages, and often provides resources with three levels of difficulty, so as to support the majority of learners access the tasks.</p>	To support Home Learning they have set up a Home Learning Hub ( <a href="https://www.twinkl.co.uk/home-learning-hub">https://www.twinkl.co.uk/home-learning-hub</a> ) which has useful resources designed specifically for the current situation. It also provides an example of activities in a daily timetable, and has support for parents and carers to help children with their home learning.
Discovery Education Espresso: <a href="http://www.discoveryeducation.co.uk">www.discoveryeducation.co.uk</a>	All subjects	<p>This site is used by teachers in school to support lessons. All children can have home access to this site by following the details in the picture.</p> <p>This website supports all curriculum subjects and provides video clips, online games and quizzes. It is particularly useful for phonics and grammar activities.</p>	<p>They provide a child friendly (aimed at KS2) 60 second daily news update—they ensure that they include positive news stories whilst also keeping children informed of current events in a way that is appropriate for them.</p> <p>They also offer KS1 and KS2 daily challenges, which offer children a chance to develop their long term memory of concepts across the curriculum.</p>
Topmarks: <a href="https://www.topmarks.co.uk/">https://www.topmarks.co.uk/</a>	All subjects, but with a particular maths focus	Lots of interactive Maths games for all ages and games linked to other subjects.	<p>Hit the Button is an excellent resource for children to practice their quick fire recall, from number bonds, doubling and halving to times tables (including division facts) and square numbers.</p> <p>Currently they are also offering a Spring topic, with a KS1 and KS2 version offered. <a href="https://www.topmarks.co.uk/Spring/WhatsSpring.aspx?age=ks2">https://www.topmarks.co.uk/Spring/WhatsSpring.aspx?age=ks2</a></p>
BBC Learning: <a href="https://www.bbc.co.uk/bitesize">https://www.bbc.co.uk/bitesize</a>  Also: <a href="https://www.bbc.co.uk/teach">https://www.bbc.co.uk/teach</a>	All subjects	<p>Content is offered for both KS1 and KS2. Over the coming days and weeks they will be offering daily content to support with education and wellbeing and most children continue their learning at home.</p> <p>They offer resources for all curriculum subjects, including languages, art and design, music and PSHE and citizenship.</p>	<p><a href="https://www.bbc.co.uk/teach/famouspeople/zdqdscw">https://www.bbc.co.uk/teach/famouspeople/zdqdscw</a> is an excellent resource for a history topic, with videos about many famous people from history.</p> <p>There are also some Live Lessons that are suitable for primary aged children, such as creative writing with authors, at <a href="https://www.bbc.co.uk/teach/live-lessons/secondary-live-lessons/zk9cwtv">https://www.bbc.co.uk/teach/live-lessons/secondary-live-lessons/zk9cwtv</a></p>



<b><u>Website name and address</u></b>	<b><u>Subject area</u></b>	<b><u>Recommended for these reasons:</u></b>	<b><u>Particular activities you could try:</u></b>
The Kids Should See This: <a href="https://thekidshouldseethis.com">https://thekidshouldseethis.com</a>	All subjects	A wide-range of cool, educational videos, particularly focusing on science and technology. Lots of 'How It's Made' style videos, but also those featuring animals, art and music. Great for curious minds of all ages!	<a href="https://thekidshouldseethis.com/post/lego-waffles-coffee-bebop-stop-motion">https://thekidshouldseethis.com/post/lego-waffles-coffee-bebop-stop-motion</a> This is a fantastic example of using Lego in a stop motion film. Children could use this as inspiration for their own stop motion as a project to work on.
Cbeebies Radio: <a href="https://www.bbc.co.uk/cbeebies/radio">https://www.bbc.co.uk/cbeebies/radio</a>	All subjects	Listening activities for younger children, featuring shows, games, puzzles and quizzes, singing and art activities, as well as stories to listen to.	Andy's Sound Adventures are great for letting children learn about and experience different places all around the world, from the Atlantic Ocean to the jungles of Costa Rica.
TT Rockstars: <a href="https://www.ttrockstars.com/">https://www.ttrockstars.com/</a>	Maths	All children from Year 1 - Year 6 have individual logins for this website. Play games and earn coins while learning your times tables.	
School Jam: Download from the App Store on a smart device.	Maths	All children in Reception, Year 1 and Year 2 have an account for School Jam. Play a range of interactive games on the app, get practical ideas for Maths games that you can play at home and watch parental help guides on a range of Maths topics.	
Khan Academy: <a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a>	Maths	Especially good for Maths and computing for all ages, but there are other subjects at Secondary level. Please note that this uses the U.S. grade system but it's mostly common material.	This document from their website provides a timetable of resources broken down into age groups, including maths, reading comprehension, book lists, coding activities and maths resources. <a href="https://docs.google.com/document/d/e/2PACX-1vSZhOdEPAWjUQpqDkVAlJrFwxxZ9Sa6zGOq0CN-Rms6Z7DZNq-tQWS3OhuVCUbh_-P-WmksHAzbsrk9d/pub">https://docs.google.com/document/d/e/2PACX-1vSZhOdEPAWjUQpqDkVAlJrFwxxZ9Sa6zGOq0CN-Rms6Z7DZNq-tQWS3OhuVCUbh_-P-WmksHAzbsrk9d/pub</a>
Prodigy Maths: <a href="https://www.prodigygame.com/">https://www.prodigygame.com/</a>	Maths	Requires setting up a free account to use, enter your name and email address, then set up an account for your child. Choose United Kingdom to access the UK curriculum objectives and resources. You are able to monitor your child's use of the games and their successes through your account and email.  Provides maths games for a range of topics, which adapts to your child's level as they progress through the games.	

<b><u>Website name and address</u></b>	<b><u>Subject area</u></b>	<b><u>Recommended for these reasons:</u></b>	<b><u>Particular activities you could try:</u></b>
Maths with Parents: <a href="https://www.mathswithparents.com/">https://www.mathswithparents.com/</a>	Maths	Free videos and activities for topics across the full maths curriculum from EYFS to Year 6. Videos of children to both support pupils' understanding and upskill parents who may not be familiar with current methods taught in school. Activities which are fun, require no special equipment and involve exploring maths around the home.	
White Rose Maths Hub: <a href="https://whiterosemaths.com/homelearning/">https://whiterosemaths.com/homelearning/</a>	Maths	Home learning resources for EYFS to Year 8 (more year groups will be added soon) in the style the children will be used to seeing from their school learning.  Each week five lessons are uploaded, each with a video to show the learning for that day, an activity and an answer sheet.	
Maths Frame <a href="https://mathsframe.co.uk/">https://mathsframe.co.uk/</a>	Maths	More than 200 interactive maths games for Key Stage 2 children (although some games cater to Key Stage 1).  A membership is required to access the entire site, but there are lots of free games available too, with more being added: <a href="https://mathsframe.co.uk/en/resources/category/22/most-popular">https://mathsframe.co.uk/en/resources/category/22/most-popular</a>  Games can be tailored to your child's needs or specific learning objective through options in the pre-game set up, and are easy to navigate and use.	Maths penalty shoot out: <a href="https://mathsframe.co.uk/en/resources/resource/556/Maths%20Penalty%20Shoot-out">https://mathsframe.co.uk/en/resources/resource/556/Maths%20Penalty%20Shoot-out</a>  Marlon's Magical Maths Mission Multiplication <a href="https://mathsframe.co.uk/en/resources/resource/383/Marlons-Magical-Maths-Mission-Multiplication">https://mathsframe.co.uk/en/resources/resource/383/Marlons-Magical-Maths-Mission-Multiplication</a>  Telling the Time <a href="https://mathsframe.co.uk/en/resources/resource/116/telling-the-time">https://mathsframe.co.uk/en/resources/resource/116/telling-the-time</a>
David Walliams <a href="https://www.worldofdavidwalliams.com/elevenses/?fbclid=IwAR0JMs2GnSHTG1O6F80uKXkXUMZW36d_Og3dOIbX7YMkKXVEVC50Pul_peU">https://www.worldofdavidwalliams.com/elevenses/?fbclid=IwAR0JMs2GnSHTG1O6F80uKXkXUMZW36d_Og3dOIbX7YMkKXVEVC50Pul_peU</a>	English	David Walliams is releasing a free audio story every day for the next 30 days. This could be used as a quiet story time when some down time is needed to relax.	
Teach Your Monster to Read <a href="https://www.teachyourmonstertoread.com/">https://www.teachyourmonstertoread.com/</a>	English	The website is free to use, there is also a paid app version available for IOS, Android and Kindle tablets.  An excellent resource for early readers, aimed at EYFS and Year 1, but could be used by Year 2 wanting additional practise of phonics. Children learn through games to match letters to sounds, blending, segmenting, tricky words and reading full sentences.	

<u>Website name and address</u>	<u>Subject area</u>	<u>Recommended for these reasons:</u>	<u>Particular activities you could try:</u>
<p>Audible <a href="https://www.audible.co.uk/">https://www.audible.co.uk/</a></p> <p>Available on android and IOS app stores.</p>	English	<p>A huge range of audiobooks available for all ages, with a 30 day free trial offered.</p> <p>Currently offering hundred's of children's books for free (<a href="https://stories.audible.com/start-listen">https://stories.audible.com/start-listen</a> ) for children from EYFS to teenagers, including classics and in other languages. For primary age children, browse 'Littlest Listeners' or 'Elementary' section.</p>	<p>Stone Soup, a story illustrating how everyone making a small contribution can have a huge impact <a href="https://stories.audible.com/pdp/B002VA9UQM?ref=adbl_ent_anon_ds_pdp_pc_cntr-0-10">https://stories.audible.com/pdp/B002VA9UQM?ref=adbl_ent_anon_ds_pdp_pc_cntr-0-10</a></p>
<p>Spelling Frame <a href="https://spellingframe.co.uk/">https://spellingframe.co.uk/</a></p>	English	<p>Children from Year 1 to Year 6 can practise spelling rules related to their year group's expectations in the National Curriculum, or custom lists of specific words can be created.</p> <p>Some games on the site require paid membership, but the free resources are excellent.</p>	<p>Spelling Tiles offers a range of activities to teach and reinforce specific spelling patterns, children can then show their understanding by completing a practise test.</p>
Literacy Shed	English	<p>A huge range of videos to inspire creative writing, categorised by genre. Mainly aimed at KS2 but also includes a KS1 section.</p> <p>Each video offers suggestions of writing activities that children can complete.</p>	<p>'Treasure' and 'Monkey Symphony' are excellent videos (scroll down to find them.) <a href="https://www.literacyshed.com/the-thinking-shed.html">https://www.literacyshed.com/the-thinking-shed.html</a></p>
<p><b>Oxford Owl for Home:</b> <a href="https://www.oxfordowl.co.uk/for-home/">https://www.oxfordowl.co.uk/for-home/</a></p>	English	<p>Lots of free resources for primary-aged children. Help your young child learn to read, and love to read, with their <a href="#">eBook library</a>, containing over 100 free eBooks. Their eBooks have been developed for children aged 3–11, to teach them to read using phonics.</p>	<p>Includes a section to help parents with phonics.</p>
<p>Blockly: <a href="https://blockly.games">https://blockly.games</a></p>	Computing	<p>Learn computer programming skills - fun and free.</p> <p>Designed to be self-paced, Blockly Games can be downloaded for offline use_</p>	<p>It's best to begin with the first activity, 'Puzzle' and work through them in order.</p>
<p><b>Scratch:</b> <a href="https://scratch.mit.edu/explore/projects/games/">https://scratch.mit.edu/explore/projects/games/</a></p>	Computing	<p>Creative computer programming. Scratch is designed especially for young people ages 8 to 16, but people of all ages create and share with Scratch. Younger children may want to try ScratchJr, a simplified version of Scratch designed for ages 5 to 7.</p> <p>If you're just getting started, there's a step-by-step guide available inside Scratch. For an overview of Scratch resources, see the Ideas page.</p>	<p><a href="https://scratch.mit.edu/parents/">https://scratch.mit.edu/parents/</a> For further information. <a href="https://scratch.mit.edu/projects/editor/?tutorial=all">https://scratch.mit.edu/projects/editor/?tutorial=all</a> Will help get started.</p>

<u>Website name and address</u>	<u>Subject area</u>	<u>Recommended for these reasons:</u>	<u>Particular activities you could try:</u>
<b>National Geographic Kids:</b> <a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a>	Geography	Activities and quizzes for children of all ages Also features stories, features and interviews from around the world. To access all aspects, registration is necessary but free.	<a href="https://www.natgeokids.com/uk/play-and-win/games/comet-quiz/">https://www.natgeokids.com/uk/play-and-win/games/comet-quiz/</a> Test your geography knowledge by taking part in quizzes.
<b>Geography Games:</b> <a href="https://world-geography-games.com/world.html">https://world-geography-games.com/world.html</a>	Geography	Geography quizzes for 19 different topics ranging from World Countries, Oceans , Volcanoes or Deserts. Quizzes of a similar format but could become a competition between family members.	Some quizzes have a library section to look at before taking part in the quiz.
<b>BBC History for kids</b> <a href="http://www.bbc.co.uk/history/forkids/">http://www.bbc.co.uk/history/forkids/</a>	History	Discover ancient people and places, and fascinating facts with our selection of games and activities.	Videos and information for every era.
<b>Virtual tours</b> <a href="https://naturalhistory.si.edu/visit/virtual-tour">https://naturalhistory.si.edu/visit/virtual-tour</a>	History	Take a tour around the museum using controls on the laptop. Good way to get into the museum without being there!	
<a href="https://www.dkfindout.com/uk/">https://www.dkfindout.com/uk/</a>	History	Packed with useful information, especially for historical facts. Similar to Eyewitness guides. A fair amount of reading involved.	Includes information and quizzes as well as videos.
<b>Duolingo:</b> <a href="https://www.duolingo.com">https://www.duolingo.com</a>	Languages	Learn languages for free, accessible via the Internet or an App  When you load the website you choose the language you want to learn. It takes you through the basics and builds you up stage by stage.	
<b>Mystery Science:</b> <a href="https://mysteryscience.com">https://mysteryscience.com</a>	Science	A very comprehensive website.  Explore every science topic through videos and clips from books..	Choose a topic from the home learning suggestions and read more about it.
<b>Red Ted Art:</b> <a href="https://www.redtedart.com">https://www.redtedart.com</a>	Art	Easy arts and crafts for younger children. Packed with lovely ideas for all occasions and using materials easily accessible.	Easy to follow instructions and activities suited for using home materials.
<b>The Best ideas for Kids</b> <a href="https://www.thebestideasforkids.com/craft-ideas-for-kids/">https://www.thebestideasforkids.com/craft-ideas-for-kids/</a>	Art	Easy art and craft ideas for all ages. Easy to follow instructions and activities suited for using home materials.	Includes how to make slime and playdough.