

EYFS		
Maths	<a href="https://www.ncetm.org.uk/resources/51439">https://www.ncetm.org.uk/resources/51439</a>	This website will support you with guidance and resources for all areas of the Early Year's Curriculum for maths.
Free E-books to read online	<a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&amp;query=&amp;type=book&amp;age_group=Age+3-4&amp;level=&amp;level_select=&amp;book_type=&amp;series=">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&amp;query=&amp;type=book&amp;age_group=Age+3-4&amp;level=&amp;level_select=&amp;book_type=&amp;series=</a>	Choose from a selection of online books to read with your child/ren.
Online Nursery Rhymes	<a href="https://allnurseryrhymes.com/">https://allnurseryrhymes.com/</a>	A wide range of children's nursery rhymes. Some rhymes are accompanied by videos.
Online Games to support learning	<a href="https://www.bbc.co.uk/cbeebies">https://www.bbc.co.uk/cbeebies</a>	Learn through play – a selection of online games which can support in all areas of the curriculum.
Working together	<a href="https://hungrylittleminds.campaign.gov.uk/">https://hungrylittleminds.campaign.gov.uk/</a>	Here you'll find some short videos and simple, fun activities that you and your child can do together.

KS1		
Maths	<a href="https://www.topmarks.co.uk/maths-games">https://www.topmarks.co.uk/maths-games</a>	Variety of games to support learning in all areas of maths.
Money	<a href="https://natwest.mymoneysense.com/students/students-5-8/coin-cruncher/">https://natwest.mymoneysense.com/students/students-5-8/coin-cruncher/</a> <a href="https://www.doorwayonline.org.uk/activities/cashing-in/cashing-in.html">https://www.doorwayonline.org.uk/activities/cashing-in/cashing-in.html</a>	Teach children the value of money with these online resources from Natwest.
Reading	<a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a>	Online videos of famous books read by authors.
Maths	<a href="https://www.mathlearningcenter.org/resources/apps">https://www.mathlearningcenter.org/resources/apps</a>	Variety of maths resources which can be used to support children's understanding in areas such as fractions and number.

Maths	<a href="http://toytheater.com/">http://toytheater.com/</a>	Interactive resources to support in areas such as data handling.
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KS2		
Spelling	<a href="https://spellingframe.co.uk/">https://spellingframe.co.uk/</a>	Help support your child/ren's spelling with online resources to reinforce spelling patterns learnt at school.
Writing	<a href="https://authorfy.com/">https://authorfy.com/</a>	Enjoy masterclasses from some of your child/ren's favourite authors. All videos come with a scheme of work to develop your child/ren's writing.
Maths – Reasoning and Problem Solving	<a href="https://primarysite-prod-sorted.s3.amazonaws.com/springcroft-primary-school/UploadedDocument/915522a464444cfa96a70bc9bd aee45d/ultimate-ks2-maths-sats-organiser-y6-daily-mini-videos-puzzles-for-y5.pdf">https://primarysite-prod-sorted.s3.amazonaws.com/springcroft-primary-school/UploadedDocument/915522a464444cfa96a70bc9bd aee45d/ultimate-ks2-maths-sats-organiser-y6-daily-mini-videos-puzzles-for-y5.pdf</a>	Range of reasoning and problem solving activities for all areas of the maths curriculum – Ideal for Y5/6.
Maths – Daily Fluency	<a href="https://myminimaths.co.uk/mini-maths-tasks/">https://myminimaths.co.uk/mini-maths-tasks/</a>	Continue your child/ren's fluency skills with examples of daily fluency activities.
Maths	<a href="https://thirdspacelearning.com/blog/home-learning-resources/?utm_source=Facebook&amp;utm_medium=Social&amp;utm_content=18_03_2020_Home_Learning_Blog&amp;utm_campaign=tsl_march_2020">https://thirdspacelearning.com/blog/home-learning-resources/?utm_source=Facebook&amp;utm_medium=Social&amp;utm_content=18_03_2020_Home_Learning_Blog&amp;utm_campaign=tsl_march_2020</a>	Free home learning resources to support children in maths.
English and Maths	<a href="https://atomlearning.co.uk/">https://atomlearning.co.uk/</a>	Personalised learning to support children.

Whole School		
All areas of curriculum	<a href="https://www.twinkl.co.uk/offer">https://www.twinkl.co.uk/offer</a>	Sign up for a month trial with access to all content using Code: CVDTWINKLHELPS
Reading	<a href="https://readtheory.org/app/sign-up/role">https://readtheory.org/app/sign-up/role</a>	Sign up for free personalised learning to help improve your child/ren's reading skills.
Spelling	<a href="https://www.sirlinalot.org/">https://www.sirlinalot.org/</a>	Sign up using the free code and use this to revise the spelling of 300+ tricky high-

		frequency English words in the UK's national curriculum.
Educational Quizzes	<a href="https://quizizz.com/">https://quizizz.com/</a>	Free educational quizzes on a variety of different areas – use a ready-made one or create one of your own for your child/ren to complete.
Computer Programming	<a href="https://blockly.games/">https://blockly.games/</a>	Help your children with computer programming using this online resource.
Languages	<a href="https://www.duolingo.com/?fbclid=IwAR3n7qDhVCd4q88ZLf_s1THp_m6-142NSsDjTAprt3yrUNXVOEeMjKzB6Lk">https://www.duolingo.com/?fbclid=IwAR3n7qDhVCd4q88ZLf_s1THp_m6-142NSsDjTAprt3yrUNXVOEeMjKzB6Lk</a>	Help your child/ren to learn another language... or many!
All areas	<a href="https://www.dkfindout.com/uk/">https://www.dkfindout.com/uk/</a>	DKfindout! allows your child to search, learn, and explore information on a safe and secure site.
Maths	<a href="https://www.themathsfactor.com/parent/">https://www.themathsfactor.com/parent/</a>	Maths website run by Carol Vorderman, try the free trial – there is no need to purchase this resource but the free trial could be used to support children's learning.