


Free on-line reading books

	<p>https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</p>
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English based resources

	<p>https://derbyshire.gov.uk/leisure/libraries/libraries.aspx Register with Derbyshire Libraries for free and access books, audio books and magazines online for free.</p>
	<p>https://hungrylittleminds.campaign.gov.uk/ Along with ideas and activities, a list of apps is published on the Hungry Little Minds website to help families to support children's literacy and language skills from the home 0-5 years (DfE approved Apps).</p>
	<p>https://www.booktrust.org.uk/books-and-reading/have-some-fun/fun-at-home-with-authors-and-illustrators/ Storytime with 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. Cressida Cowell is reading 'How to Train Your Dragon' chapter-by-chapter and suggesting activities to try. They also have a comprehensive list of reading-related activities happening across the Internet daily and weekly - authors reading their stories and talking about their books. (DfE Approved)</p>
	<p>www.bbc.co.uk/tiny-happy-people BBC say: "Tiny Happy People is here to help you develop your child's communication skills. Explore our simple activities and play ideas and find out about their amazing early development."</p>
	<p>https://literacytrust.org.uk/family-zone/ Split up by age group, you will find ideas and guidance for simple activities that will engage your children at home, while also benefiting their reading, writing and language development. You'll be able to access free 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. To be updated on an ongoing basis. (DfE Approved)</p>
	<p>https://clpe.org.uk/library-and-resources Some free teaching sequences for reading and poetry. The Power of Pictures website is home to a range of videos including 11 author/illustrators reading their books aloud. Reading aloud is a vital part of teaching literacy, and to hear the book read by the author/illustrator is a great way to inspire children's work.</p>
	<p>https://poetrysociety.org.uk/education/learning-from-home/ Their Education Team has gathered together a bundle of poetry learning resources for teachers, colleagues, parents, carers and students. They'll be adding to them over the coming weeks.</p>

Maths based resources

	<p>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.</p>
	<p>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.</p>
	<p>https://whiterosemaths.com/homelearning/ White Rose Maths Team has prepared a series of five maths lessons for each year group from EYFS and Year 1-8. They will be adding five more each week for the next few weeks. Every lesson comes with a short video showing you clearly and simply how to help your child to complete the activity successfully.</p> <ol style="list-style-type: none"> 1. Click on the set of lessons for your child's year group. 2. Watch the video (either on your own or with your child). 3. Find a calm space where your child can work for about 20-30 minutes. 4. Use the video guidance to support your child as they work through a lesson.
	<p>www.young-enterprise.org.uk/ Visit the Teacher Hub for Enterprise Education and Financial Education materials.</p>
	<p>www.mathsthroughstories.org/blog/use-storytelling-to-enhance-maths-learning-of-your-child-regardless-of-their-age-at-home The site says: "Here at MathsThroughStories.org, we believe that the use of storytelling could serve as an effective maths learning strategy while keeping your child firmly engaged in their maths learning. What's more – this strategy is not limited to just pre-school children but is applicable to those in primary schools and beyond."</p>
	<p>www.tes.com/teaching-resource/reasoning-and-problem-solving-questions-collection-ks1-and-ks2-11249968 Booklets of problem solving and reasoning questions – free to download. Aimed at KS1, KS2 and KS3 children.</p>
	<p>https://natwest.mymoneysense.com/home/ Free financial education resources for children 5-18.</p>
	<p>www.maths-games.org/ A great collection of free maths games.</p>
	<p>https://mathsframe.co.uk/ Free online maths games. Site is also a source of worksheets, Android and iPad apps.</p>
	<p>www.cdmasterworks.co.uk/the-daily-rigour/ The Daily Rigour – free weekly magazine produced every Sunday using topical contexts. Upper KS2/KS3. Solutions provided.</p>
	<p>www.multiplication.com/games/all-games Free online arcade-style calculation games for basic practice and developing rapid recall.</p>
	<p>www.mathplayground.com/ An American site – many maths games for all areas of the maths curriculum, problem solving and logic.</p>
	<p>www.dailysudoku.co.uk/sudoku/kids/ Free online daily Sudoku puzzles – with a 'kids' section. Can be downloaded and printed. There are many Japanese number puzzles which are suitable for primary children – try a KenKen – http://www.kenkenpuzzle.com/ or a Futoshiki - https://www.puzzle-futoshiki.com/futoshiki-4x4-easy/ . Both involve reasoning at their core.</p>