Learning at Home -Additional Activities

<u>10am</u>

<u>9am</u> PE with Joe Wicks on Youtube. Livestreamed but you can access at any time.

<u>9.30am</u>

Wildlife with Steve Backshall on Facebook Every day at 9.30am for answering all your wildlife, biology, conservation, geography and exploration questions. Maths with Carol Vorderman (requires signup to free subscription) The site has lessons, games and downloadable activities, all divided into Key Stage 1 (Years 1&2), Lower Key 2 (Years 3&4) and Upper Key Stage 2 (Years 5&6) https://www.themathsfactor.com

<u>llam</u>

Every day at 11am, you can listen to one of David Walliams' World's Worst Children stories for 20minutes or so https://www.worldofdavidwalliams.com/elevenses/

<u>1.30pm</u>

Dance with Darcey Bussel https://twitter.com/diversedancemix/status/1241098264373592065

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<u>Also...</u>

<u>Accelerated Reader</u> has made over 7000 books available to read for free online: https://readon.myon.co.uk/library/browse.html

<u>Topmarks</u> is great for maths games https://www.topmarks.co.uk/

<u>Develop your coding</u> <u>skills</u>: https://hourofcode.com/uk This video explains what coding is and why it is so important: https://www.youtube.com/watch?v=nKlu9yen5nc

National Geographic Kids is great for learning about science, history and geography: https://www.natgeokids.com/uk/category/discover/

<u>Also...</u>

<u>BBC Bitesize</u> for Key Stage 2: activities and videos for every subject in the curriculum: https://www.bbc.co.uk/bitesize/levels/zbr9wmn

Why not try one of <u>Jamie Oliver's great ideas for</u> <u>cooking</u> at home with children? https://www.jamieoliver.com/features/category/getkids-cooking/

Sign up for free on <u>Maths with Parents</u> whereby you can watch videos linked to maths topics and complete activities to support https://www.mathswithparents.com/

<u>Explore an art museum</u> - virtual reality style https://artsandculture.google.com/