

Suggested activities and websites for children in Year 3 and 4

Maths	
Websites that you can access which will have ideas / materials / games to support the children's learning	<p>https://komodomath.com/blog/category/challenges</p> <p>https://kids.classroomsecrets.co.uk/ accounts have been set up for the children – login details are...</p> <p>Username: year 3 234435 (Child's first name all lower case e.g. 234435name or if they share a name 223172name followed by initial of surname). Password: class3</p> <p>Year 4 - 235913 Password class4</p> <p>www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS</p> <p>https://www.oxfordowl.co.uk/welcome-back/for-home you can sign up as a parent to access free resources</p> <p>https://www.topmarks.co.uk/</p> <p>https://www.prodigygame.com/ set up account for free</p> <p>https://whiterosemaths.com/homelearning/ set up for the current situation to deliver 5 maths lessons with videos to show you how to help your child.</p> <p>https://www.mathshed.com/ you can get a 14 day trial for free.</p>
Doodle Maths & Doodle Times Tables	The children could access these more frequently to practise skills already taught in maths.
English	
Websites that you can access which will have ideas / materials / games to support the children's learning	<p>https://litfilmfest.com/playlists/</p> <p>https://kids.classroomsecrets.co.uk/ accounts have been set up for the children – login details are...</p> <p>Username: year 3 234435 (Child's first name all lower case e.g. 234435name or if they share a name 223172name followed by initial surname). Password: class3</p> <p>Year 4 - 235913 Password class4</p> <p>www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS</p> <p>https://www.oxfordowl.co.uk/welcome-back/for-home you can sign up as a parent to access free resources</p> <p>https://www.topmarks.co.uk/</p> <p>https://www.spellingshed.com/ 14 day free trial</p> <p>https://www.literacyshed.com/home.html Lots of great stimulus for writing – many resources can be accessed for free.</p>

The children could work on some handwriting practice. There are online resources which can be completed on a tablet as well as sheets which can be printed out.	www.letterjoin.co.uk Username: eg4046 Password: home
Doodle English & Doodle Spell	The children could access these more frequently to practise skills already taught in grammar and spelling.
Reading	
Websites that you can access which will have ideas / materials / games to support the children's learning	<p>https://kids.classroomsecrets.co.uk/ accounts have been set up for the children – login details are...</p> <p>Username: year 3 234435 (Child's first name all lower case e.g. 234435name or if they share a name 223172name followed by initial surname). Password: class3</p> <p>Year 4 - 235913 Password class4</p> <p>www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS</p> <p>https://www.oxfordowl.co.uk/welcome-back/for-home you can sign up as a parent to access free resources</p> <p>Nessy - www.nessy.com (https://www.nessy.com/uk/virtualschool/) Nessy are offering all primary schools that close for Coronavirus, free access to structured literacy curriculum for 4 weeks. Programs that teach phonics, reading, sight words, vocab, comprehension, and writing. For children 5-12 years-old.</p> <p><u>Oxford Owl</u> Oxford Owl are offering free online Reading books at this link: https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</p>
A website which has celebrities reading a range of books. They could listen to the books being read and then: * write a review * write their own prequel or sequel to the story * write the story from another perspective * write an alternative ending	https://www.storylineonline.net/
Project work, science, geography, history, design art!	
Websites that you can access which will have ideas / materials / games to support the children's learning	<p>https://www.robinhoodmat.co.uk/learning-projects/</p> <p>www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS</p> <p>https://www.oxfordowl.co.uk/for-home/school-year/subject-guides/ gives you an idea of what is taught in each subject</p>

	https://www.bbc.co.uk/bitesize/subjects/z2pfb9q science guides and film clips https://www.natgeokids.com/uk/category/discover/ National Geographic for kids https://www.nasa.gov/kidsclub/index.html NASA kids club https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/ Games and activities https://www.sciencemuseum.org.uk/games-and-apps Games and activities https://www.topmarks.co.uk/
These sites all have ideas for science investigations – they may require resources and parental supervision!	https://blog.oxfordowl.co.uk/science-for-fun-six-super-science-activities-to-try-at-home/ https://www.science-sparks.com/science-experiments-for-kids/ https://sciencebob.com/category/experiments/
Quiet reading	
Give the children time with no distractions to read a book. We have not set it up so that they can access Accelerated Reader to be able to quiz on their books at home.	Check out the Parent's Guide to Accelerated Reader for more information: http://www.renlearn.co.uk/wp-content/uploads/2014/09/AR-parents-guide-updated.pdf . To log in to Renaissance Home Connect Website: https://Ukhosted95.renlearn.co.uk/2236607/HomeConnect User Name: Their first initial, plus the first 4 letters of their surname (no spaces). Password: ABC
Exercise time	
A range of PE activities that can be done indoors	HIIT with Jo Wicks - https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ BBC Supermovers - https://www.bbc.co.uk/teach/supermovers Go Noodle - https://www.gonoodle.com/for-families/