



Diocese of Norwich
Education and
Academies Trust

The Nar Valley Federation of Church Academies

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Web: www.narvalleyfederation.co.uk

Resources to extend Home Learning

CBBC:

A three-hour block of primary school programming from 9am on CBBC. This includes BBC Live Lessons and BBC Bitesize Daily, as well as other educational programming such as Our School and Celebrity Supply Teacher and much loved titles such as Horrible Histories, Art Ninja and Operation Ouch. More information can be found at <https://www.bbc.com/mediacentre/2020/bbc-launches-biggest-education-offer-ever>
<https://www.bbc.co.uk/bitesize> offers lots of content with videos, quizzes and activities to support home learning. Just click on 'start a lesson' and then pick the year group and subject to get started.

The BBC Teach website is home to thousands of curriculum-mapped videos which are arranged by age-group and subject. <https://www.bbc.co.uk/teach/primary/zd7p47h>

Fun curriculum linked videos to get you moving while you learn can be found at <https://www.bbc.co.uk/teach/supermovers>

Joe Wicks returns with his exercise routines on 11 January at 9am. The sessions will be available live Monday, Wednesday and Friday on his YouTube channel, The Body Coach TV. The sessions will be saved so you can work out to them at any time.

Try a yoga session at 'Cosmic Kids Yoga' also on YouTube. There are lots of different routines to choose from.

<https://climatekids.nasa.gov/> is a fantastic site to visit for facts, games and activities relating to all things climate. <https://rethinking-ed.org/science-activities-for-parents-primary/> for fun, easy science experiments you can do with your children at home.

The Oxford University Museum of Natural History has a learning zone designed for children. All about animals, insects, fossils, minerals and rocks, there are lots of facts to learn and fun things to do. <http://www.oum.ox.ac.uk/thezone/index.htm>

The Oak National Academy has almost 10,000 free lessons and resources available. Just follow the links to pupil or parent carer sections. <https://www.thenational.academy/>

Find Maths activities and games on the primary student homepage at NRICH. <https://nrich.maths.org/primary>

<https://home.oxfordowl.co.uk/> gives advice and free activities from Oxford University Press. It also has a free library of tablet-friendly eBooks (registration required). A selection of free audiobooks can be found at <https://stories.audible.com/start-listen>

For creativity and fun, check out the daily 'Ten Minute Challenges' set by best-selling authors and illustrators.

<https://authorfy.com/10minutechallenges/>

Family activities to support online safety while children are working at home can be found at <https://www.thinkuknow.co.uk/parents/support-tools/home-activity-worksheets>

<https://anitaclear.co.uk/homeschooling-tips-for-parents-working-from-home/> gives ideas to support home learning. <https://www.parentkind.org.uk/For-Parents/Parent-Hub/Supporting-Learning> lots of support and ideas to help parents get involved with the

<https://literacytrust.org.uk/family-zone/>