

Dear parent/carer,

You may be aware that the Department for Education has produced a document listing online education resources for home education. Below you will find websites that they recommend for primary age that we feel will help support your child at home. We will continue to produce weekly year group and whole school activities over the coming weeks, after the Easter break.

Stay safe,

Mrs Whelerton

Deputy Headteacher

English – This list of resources is based on recommendations of English Hub Schools and trusted teachers.

Phonics

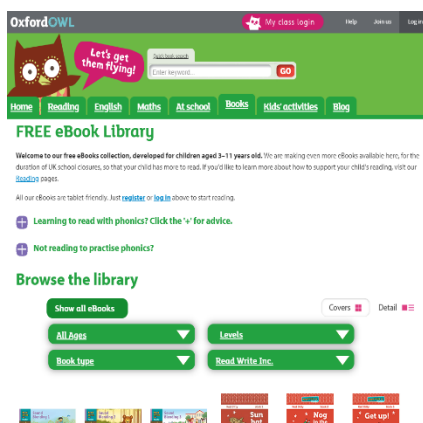
Read Write Inc have a YouTube channel with daily phonic videos for you to watch with your child. Use this link to take you straight to the site for more information:

https://www.youtube.com/channel/UCo7fbLgY2oA_cFClg9GdxtQ

Oxford Owl free eBooks Library

Follow the link below to register free as a parent to access a whole library of reading books:

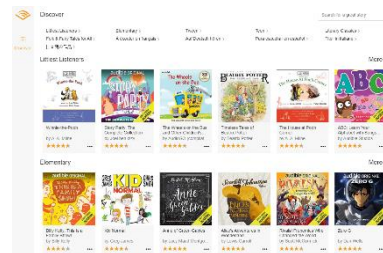
https://www.oxfordowl.co.uk/home/reading-site/find-a-book/library-page?view=image&query=&type=book&age_group=&level=&level_select=&book_type=&series=Read+Write+Inc.#



Audible

All children's audiobooks are available for free while schools are closed.

<https://stories.audible.com/discovery>



Authorfy

Access to masterclasses on texts from a range of authors, including videos from the authors and activities linked to novels.

<https://authorfy.com/>

Book Trust

A site with recommended booklists, categorised by age range and topic, including fiction and non-fiction. Family activities are included in the 'Home Time' section.

<https://www.booktrust.org.uk/books-and-reading/bookfinder/>

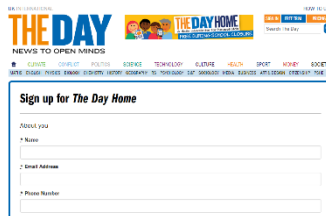


The Day Newsletter

A daily newsletter for parents and carers at home with children, helping to enrich learning with real-world knowledge and skills.

Registration is required.

<https://theday.co.uk/subscriptions/the-day-home>



The screenshot shows the 'Sign up for The Day Home' form. It includes a header with 'THE DAY NEWS TO OPEN MINDS' and a navigation menu with categories like 'HOME', 'TECHNOLOGY', 'CULTURE', 'SPORT', 'NATURE', 'SCIENCE', 'ARTS & CRAFTS', 'HISTORY', 'GARDENING', 'DIY', 'TRAVEL', 'FOOD & DRINK', 'LIFESTYLE', 'HEALTH & WELLBEING', 'PETS', 'GARDENING', 'DIY', 'TRAVEL', 'FOOD & DRINK', 'LIFESTYLE', 'HEALTH & WELLBEING', 'PETS'. The form fields are: 'Name', 'Email Address', and 'Phone Number'.

Maths – This list of resources is based on recommendations from the National Centre of Excellence in the teaching for Mathematics (NCETM) and maths teachers.

Hamilton Trust

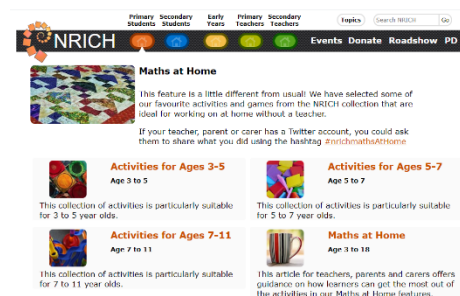
Downloadable resource packs with guidance. A week's worth of resources are provided for each year group.

<https://www.hamilton-trust.org.uk/blog/learning-home-packs/>

Nrich

A range of mathematical activities. Some are interactive and some are to be completed offline. Activities are categorised by age range.

<https://nrich.maths.org/14600>



The screenshot shows the Nrich website interface. It features a navigation bar with 'Primary Students', 'Secondary Students', 'Early Years', 'Primary Teachers', and 'Secondary Teachers'. The main content area is titled 'Maths at Home' and includes a description: 'This feature is a little different from usual! We have selected some of our favourite activities and games from the NRICH collection that are ideal for working on at home without a teacher.' Below this, there are four activity cards: 'Activities for Ages 3-5', 'Activities for Ages 5-7', 'Activities for Ages 7-11', and 'Maths at Home'.

Numberblocks

Videos for Numeracy developed and designed for children aged 0 to 6. There are fun activities that can be applied to everyday life and play.

<https://www.bbc.co.uk/cbeebies/grownups/help-your-child-with-maths>



The screenshot shows the BBC Cbeebies website. It features a navigation bar with 'Home', 'Shows', 'Games', 'Activities', 'TV Shows', 'CBBC', and 'BBC'. The main content area is titled 'Have fun at home together' and includes a video player for 'Help your child be epic at maths'. Below the video, there are several activity cards: 'Five safety hacks for looking with kids', 'Do you know the famous voices of CBeebies?', 'Make a Love Monster Egg Holder', and 'Learn the Magic Door songs'.

Top Marks

A range of interactive maths games categorised by age group. Registration is not required.

<https://www.topmarks.co.uk/maths-games>

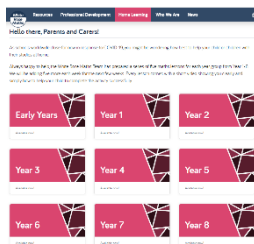


The screenshot shows the Top Marks website. It features a navigation bar with 'Home', 'Search', 'Help', 'Feedback', 'Contact Us', 'Privacy Policy', and 'Terms & Conditions'. The main content area is titled 'Play Now Fun Maths Games for 5, 7, 11 year olds'. Below this, there are several activity cards: 'Choose a Category', 'Counting Games', and 'Teddy Numbers'.

White Rose Maths Home Learning

Presentations and downloadable workbooks which are easy to use for parents. New material is released each week.

<https://whiterosemaths.com/homelearning/>



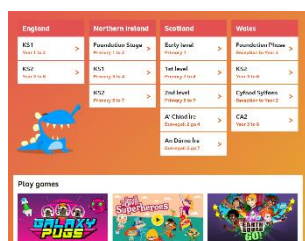
Science – This list of science resources is based on recommendations from learned societies, including:

- The Association for Science Education (ASE)
- The Royal Society of Biology (RSB)
- The Royal Society of Chemistry (RSC)
- The Institute of Physics (IOP)

BBC Bitesize

Interactive resources covering the primary science curriculum.

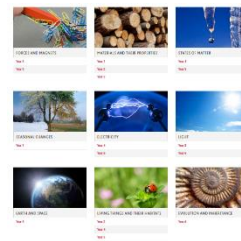
<https://www.bbc.co.uk/bitesize/primary>



STEM Learning (home learning)

An online resource bank, which links to resources on external websites.

<https://www.stem.org.uk/primary-science>



PE and Physical Activity – This list of physical education (PE) and physical activity resources is based on recommendations from:

- the Association for Physical Education (afPE)
- Public Health England (PHE)
- Sport England
- the Yorkshire Sport Foundation (YSF)

These resources will help young people to get the daily 60 minutes of activity recommended by the UK Chief Medical Officer (CMO) in fun ways.

All the resources listed here are for activities designed to be carried out indoors or, if available, a garden.

Children and young people can go outside for one form of exercise a day, such as:

- a walk with members of their household
- a run with members of their household
- a cycle with members of their household

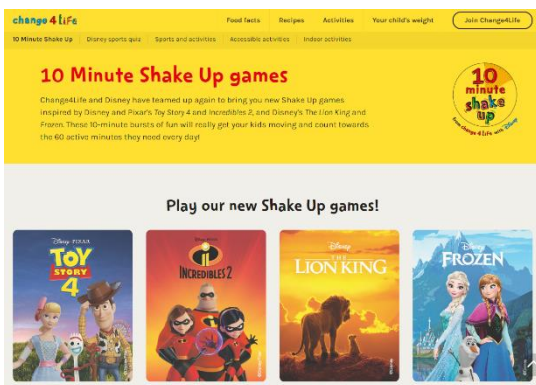
Outdoor exercise should be carried out locally.

Children and young people should always follow the latest [official advice on social distancing](#), which means making sure that they and their parent or carer stay more than 2 metres from others (including friends and other family members).

Disney 10 Minute Shakeups

10 minute videos based on Disney films that count towards a child's 60 active minutes per day.

<https://www.nhs.uk/10-minute-shake-up/shake-ups>



Boogie Beebies

Videos that get younger children up and dancing with CBeebies presenters.

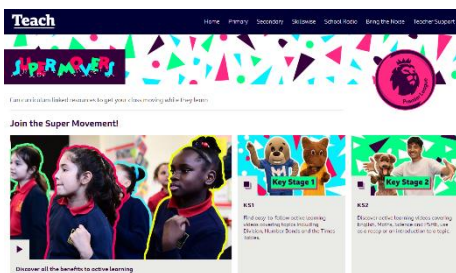
<https://www.bbc.co.uk/programmes/b006mvsc>



BBC Supermovers

Videos which help children move while they learn. They support curriculum subjects, including Maths and English.

<https://www.bbc.co.uk/teach/supermovers>



#ThisisPE

Yorkshire Sport Foundation and leading national organisations are working with physical educators from across the country to support parents to teach PE at home. Short two minute videos will be posted to show families PE activities for the whole family to enjoy together. Videos will be posted at 1pm on a Monday, Wednesday and Friday.

<https://www.afpe.org.uk/physical-education/thisispe-supporting-parents-to-teach-pe-at-home/>



Mental Wellbeing - This list of mental wellbeing resources is based on the recommendations of trusted partners. It is designed to provide guidance on how to support the wellbeing of children and young people being educated remotely.

Anna Freud National Centre for Children and Families

Wellbeing advice for all those supporting children and young people.

<https://www.annafreud.org/what-we-do/anna-freud-learning-network/coronavirus/>

Children's Commissioner

A downloadable guide for children about coronavirus.

<https://www.childrenscommissioner.gov.uk/publication/childrens-guide-to-coronavirus/>



MindEd

MindEd is an educational resource for all adults on children and young people's mental health. Registration is required.

<https://www.minded.org.uk/>



The Child Bereavement Network

Advice on supporting grieving children during the coronavirus outbreak.

<http://www.childhoodbereavementnetwork.org.uk/covid-19.aspx>



Where can I go to get support to help keep my child safe online?

There is a lot of support available to keep your child safe online. Below are some useful links to help parents and carers:

- Thinkyouknow (advice from the National Crime Agency to stay safe online) <https://www.thinkuknow.co.uk/>
- Internet matters (support for parents and carers to keep their children safe online) https://www.internetmatters.org/resources/staysafestayhome-tech-advice-and-resources-to-support-families-at-home/?gclid=EAlaIqObChMIkq64zu3Y6AIVxbHtCh38SgEsEAAYASAAEgJKsfd_BwE
- Parent info (support for parents and carers to keep their children safe online) <https://parentinfo.org/>
- LGfL (support for parents and carers to keep their children safe online) <https://www.lgfl.net/>
- Net-aware (support for parents and careers from the NSPCC) <https://www.net-aware.org.uk/>