

Reception

While schools remained closed, the following websites and resources may be of use for you to support your child's learning at home during this time.

Any updated websites or resources have been highlighted in **yellow**.

Maths

www.mathletics.com or via APP. – Topics/themes taught so far will be assigned by your class teacher.

<https://mathseeds.co.uk/> - Mathseeds is offering a 30 day free trial, and provides lessons and activities to develop mathematical skills in number, shape and measurement.

www.topmarks.co.uk – Useful website for Maths games covering all topics/themes.

<https://www.bbc.co.uk/cbeebies/shows/numberblocks> – lots of fun songs, videos and activities based on number skills.

www.whiterosemaths.com – White Rose have prepared home learning packages that include online tutorials, videos and access to premium resources. We use the 'White Rose' scheme within school and this will be in line with our Maths curriculum. White Rose have prepared a series of five maths lessons for each year group and they will be adding daily maths lessons for the next few weeks. Each lesson comes with a short video showing you clearly and simply how to help your child to complete the activity successfully.

Literacy

https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_niWw/channels?view_as=public- A 12-week programme of daily phonics lessons launching from Monday 27th April, following the Letters and Sounds scheme used in school.

<https://authorfy.com/> - See the authors behind some of your favourite stories as they share their inspiration for writing the books we love. Select 'classroom' and the '5-7' age bracket to see stories suitable for Reception-aged children. Make sure you hover over the authors to check the suitability of their books for your child.

<https://www.worldofdavidwalliams.com/elevenses/> - David Walliams is reading one of his children's books at 11am each weekday.

www.phonicsplay.co.uk – Interactive phonics games for phases 2 and 3.

www.phonicsbloom.com – Interactive phonics games for phases 2 and 3.

<https://classroommagazines.scholastic.com/support/learnathome.html?caching> – Day-to-day reading challenges with a set of books for each day (a fiction and matching non-fiction book) with follow up activities.

www.vooks.com – To promote reading for enjoyment, this site provides access to lots of different stories. This website requires a paid subscription, but you are able to get a 1 month free trial.

www.readinga-z.com – E-books encouraging children to apply their phonics skills and sounds taught to date. This website requires a paid subscription, but you are able to get a 2 week free trial.

www.oxfordowl.co.uk - E-book versions of the Oxford Reading Tree (ORT) scheme. This website provides a range of different books from all book bands, including fiction and non-fiction texts. There is also advice and support for parents, as well as educational activities and games. The website also has some maths activities split up into age groups.

www.getepic.com – Books and videos available suited to children's interests (also available as an app – epic!) One month free subscription available.

<https://www.oliverjeffers.com/abookaday/> - Stay at home story time. The famous children's author Oliver Jeffers is uploading videos each weekday of himself reading his own books.

<https://www.bbc.co.uk/iplayer/episodes/b00jdlm2/cbeebies-bedtime-stories> - CBeebies bedtime stories with celebrities reading a range of children's stories. A great way to end the day before bedtime!

<https://littlecoronaking.com/> - A gentle story EBook available for £0.49 to help children understand what is happening at the moment in an appropriate and sensitive way.

PE

<https://www.youtube.com/user/thebodycoach1> – PE with Joe Wicks every weekday morning at 9am. A 30 minute fun and active workout for children (and adults!) to take part in.

www.gonoodle.com – Engaging movement and mindfulness videos created by child development experts.

Just Dance – Search 'Just Dance' or 'Just Dance Kids' on YouTube for fun dance routine videos for children to take part in and dance away to well-known pop songs.

Zumba Kids – Search 'Zumba Kids' on YouTube for fun and active videos.

<https://www.bbc.co.uk/teach/super movers> – Easy to follow active learning videos covering a range of topics and themes for Maths, English and PSHE.

https://www.youtube.com/channel/UC58aowNEXHHnflR_5YTtP4g - Dance with Oti Mabuse – Oti's children's dance classes are being streamed to her Facebook, Instagram and YouTube accounts at 11:30am every day. The classes are saved

onto her YouTube page after the livestream has finished, so they can still be enjoyed even if you aren't available at the exact start time.

<https://www.bbc.co.uk/programmes/p06tmmvz/episodes/player> – Andy's Wild Workouts provide lots of fun workouts specifically for young children. For those struggling with Joe Wicks, this is a much less intense and shorter workout video and is very fun and engaging for little children.

Real PE - Access to quality physical activity and family play opportunities. The daily and weekly guidance will officially go live very soon but families can still explore and go on their own adventure if they wish. Even more content will be added over the next couple of weeks too! Each school has their own unique email and password.

Here are your details:

The website address is: home.jasmineactive.com

Parent email: parent@boldmereju-1.com

Password: boldmereju

General

www.thenational.academy – Supported by the Department for Education, the Oak National Academy provides a free online classroom with sequenced daily lessons for English, Maths and the Foundation Subjects.

www.tpet.co.uk – Free home learning resource pack for EYFS. The pack contains 2 weeks (10 days) worth of activities to support phonics, writing, maths and much more.

www.classroomsecrets.co.uk – Free EYFS home learning pack which covers Maths, Phonics and practical ideas for in the home. The website also has a 'Classroom Secrets Kids' section aimed directly at children. You are able to create a free account and access a selection of activities and games designed so that children can use these independently.

www.tts-group.co.uk – TTS have created a curriculum-focused independent learning resource with home learning activities in an EYFS activity book.

www.crickweb.co.uk – EYFS and KS1 sections – further split up into English, Maths, Science and Geography. Fun and interactive games for children to have a go at independently.

<https://www.mrsmactivity.co.uk/> - Lots of fun, free activities and resources covering a range of subjects – Maths, English, topics and events, Science, and mindfulness.

www.ictgames.com – A range of interactive Maths and English games. Games are not specifically split up into year groups but once clicked on, the game will state which year group objectives it is linked to.

www.twinkl.co.uk – Twinkl are offering free access to all resources for a period of one month in the instance of school closures. The code which will enable a free one month subscription is - PARENTSTWINKLHELPS

<https://plprimarystars.com/> - Premier League Primary Stars are providing a collection of free, curriculum-linked activities to educate and entertain children at home. You can find lots of ideas for helping your children get active, as well as fun videos, games and worksheets for Maths, English and Health and Wellbeing.

<https://www.familydaystriedandtested.com/> - Provides free virtual tours of world museums, educational sites and galleries for children.

<https://applefortheteacher.co.uk> - Free home learning packs for and school packages for KS1. Register to access free activities, resources and PowerPoints.

<https://www.jamieoliver.com/features/category/get-kids-cooking/> - Lots of fun cooking activities for children to take part in at home, e.g. healthy after school snacks and savoury recipes to make with kids.

<http://www.robbiddulph.com/draw-with-rob> - Artist Rob Biddulph is posting a video at 10am every Tuesday and Thursday that parents can watch with their children and make some fun pictures (there are already several uploaded to the website).

<https://www.outoftheark.co.uk/> - visit the Out of the Ark Music @ Home where a new song is released each day, along with suggested activities, and each day follows a different theme, e.g. 'move-it Monday', 'wellbeing Wednesday' and 'fun Friday'.

<https://www.truetube.co.uk/> - Join Charlie and Blue as they find out about different religions by typing 'Charlie and Blue' in the search bar at the top of the page.

<https://abcdoes.com/> - Visit the 'home learning' tab to access lots of lovely, creative activity suggestions.

Computing – download the Bee-bot app for free on any tablet to practise creating algorithms.

www.barefootcomputing.org/ - Select the 'At home' tab at the top of the homepage to access 'Learning together activities', 'Mini missions' and 'Interactive learning games' to develop computational thinking.

YouTube

https://www.teachingpacks.co.uk/50-youtube-channels-for-home-learning/?utm_source=ActiveCampaign&utm_medium=email&utm_content=Free+Resources+for+Home+Learning%21&utm_campaign=AC50YoutubeChannels - There are plenty of amazing educational videos on YouTube that can be used as part of learning at home (and inside the classroom). Take advantage of these free resources to help your children discover more about a wide range of subjects and topics. Includes links to physical activities, e.g. cosmic yoga.

<https://www.youtube.com/user/mistermaker> - Mister Maker's YouTube channel has lots of simple, creative craft ideas with step-by-step instructions.

<https://www.youtube.com/user/CosmicKidsYoga> - Cosmic Kids Yoga provides a range of interactive adventures involving yoga, mindfulness and relaxation for children aged 3+ to help build strength, balance and confidence.

<https://www.youtube.com/channel/UC9w889Lid1JHB-AX4dCoQoQ/videos> - Natasha Lamb's YouTube channel is providing daily British Sign Language lessons, which are being filmed live at 1pm each day or can be watched afterwards.

<https://www.youtube.com/maddiemoate> - Maddie and Greg chat about and explore Science and nature, live at 11am each day.