

Home learning websites

EYFS / KS1

<p>Literacy</p> <p>https://www.phonicsplay.co.uk</p> <p>bbc.co.uk/bitesize</p> <p>learnenglishkids.britishcouncil.org</p> <p>puffinschools.co.uk</p> <p>fireoflondon.org.uk</p> <p>bigeyedowl.co.uk</p>	<p>Interactive phonic games and resources to support your children develop their phonic sounds and first steps of reading.</p> <p>This well-resourced website has lessons from across the curriculum for Early Years upwards. It is clearly organised into subject areas so is easy to navigate. The BBC is now offering daily maths and English lessons for all ages.</p> <p>This is a great resource for children who are learning English. There are games, songs, stories and activities. The site also offers lots of advice for parents supporting their children to learn English. These include videos, articles and simple activities</p> <p>These lovely lesson sequences, based on a variety of books, could easily be adapted for home learning. There are also creative writing resources, topical book lists and activity sheets. Check out the exciting Big Dreams on Screen competition too.</p> <p>If you usually cover the Great Fire of London, this niche site is fun and interactive. There is an absorbing game to play and children can also set about rebuilding London after the fire by downloading 1666 maps via Minecraft.</p> <p>Aimed at KS1 pupils, this site features a comprehensive range of activities. The roleplay ideas are brilliant and if pupils don't have the exact resources listed, they can adapt the set-up according to what they have in the house.</p>
<p>Numeracy</p> <p>brainpop.com</p> <p>https://play.numbots.com</p>	<p>This cross-curricular website is free for the duration of school closures. It features material for Reception upwards and has particularly strong science and maths resources. Moby the robot and his friends explain a subject, then there is a quiz to complete. Adventurous pupils can make movies about their learning too.</p> <p>NumBots is an online game and playing little and often will significantly improve your child's recall and understanding of number bonds and addition and subtraction facts.</p>
<p>Science</p> <p>bbc.co.uk/bitesize</p>	<p>This well-resourced website has lessons from across the curriculum for Early Years upwards. It is clearly organised into subject areas so is easy to navigate. The BBC is now offering daily maths and English lessons for all ages</p>

<p>Geography / History / Art</p> <p>wildlifetrusts.org</p> <p>www.bbc.co.uk</p> <p>https://kids.nationalgeographic.com/</p>	<p>In order to boost the nation's mental health and wellbeing during this strange time, the Wildlife Trust is streaming live footage of a range of wildlife. These live webcasts are a perfect way of feeling closer to nature and may inspire pupils to increase their knowledge of birds, badgers and bats.</p> <p>This well-resourced website has lessons from across the curriculum for Early Years upwards. It is clearly organised into subject areas so is easy to navigate. The BBC is now offering daily maths and English lessons for all ages</p> <p>This is a great resource for children. There are video, games, songs, stories and activities.</p>
--	---

Home learning websites

KS1 / KS2

<p>Literacy</p> <p>https://www.phonicsplay.co.uk</p> <p>clpe.org.uk</p> <p>ed.ted.com</p> <p>puffinschools.co.uk</p> <p>otherwiseeducation.com</p>	<p>This well-resourced website has lessons from across the curriculum for Early Years upwards. It is clearly organised into subject areas so is easy to navigate. The BBC is now offering daily maths and English lessons for all ages.</p> <p>CLPE has launched a set of home learning resources called 'Take 5' which 'Power of Reading' schools can send home to parents. Each set of notes contains five simple activities which will develop children's comprehension skills and strategies and develop their imagination and creativity for writing.</p> <p>Watch a huge range of talks and animations from a diverse group of speakers, covering a variety of subjects. There are thousands of video-based lessons organised by age and subject. You can even create your own lessons by adding questions to your favourite talk.</p> <p>These lovely lesson sequences, based on a variety of books, could easily be adapted for home learning. There are also creative writing resources, topical book lists and activity sheets. Check out the exciting Big Dreams on Screen competition too.</p> <p>Teacher Jonny Walker and poet Adisa have created some inspiring writing activities for schools to send out for home learning. They are open-ended, perfect for families to work through together and will inspire creativity while supporting learners to develop their creative writing skills.</p>
---	--

<p><u>stem.org.uk</u></p> <p><u>poetrysociety.org.uk</u></p> <p><u>dkfindout.com</u></p> <p><u>learnenglishkids.britishcouncil.org</u></p>	<p>This site contains beautiful high-quality visual resources and is packed with interesting activities and games designed to support the new curriculum. They are conveniently organised by topic and year groups. There are comprehensive explanations of the aims of the learning and lovely printable workbooks.</p> <p>Inspire future poets with comprehensive lesson plans featuring a diverse range of poets. The Poetry Society has responded to school closures by creating a huge bundle of learning resources. There are also video collections of poets delivering top tips and suggesting writing exercises.</p> <p>This is a safe, secure site for children to search, learn and explore. Its content is visual and informed and covers all of the curriculum subjects and more. The content includes videos, animations, quizzes and articles for parents that explain the curriculum and how they can support their child's learning.</p> <p>This is a great resource for children who are learning English. There are games, songs, stories and activities. The site also offers lots of advice for parents supporting their children to learn English. These include videos, articles and simple activities</p>
<p>Numeracy</p> <p><u>bbc.co.uk/bitesize</u></p> <p><u>nrich.maths.org</u></p> <p><u>mathschase.com</u></p> <p><u>mathsframe.co.uk</u></p>	<p>This well-resourced website has lessons from across the curriculum for Early Years upwards. It is clearly organised into subject areas so is easy to navigate. The BBC is now offering daily maths and English lessons for all ages.</p> <p>Develop children's mathematical problem-solving and reasoning skills. The 'Maths at home' section of this website features activities and games that don't require teacher input. Some of the problems require resources but many are accessible with just pen and paper.</p> <p>Help children from Reception to Y4 to learn their times tables. This repetitive game is designed to help pupils increase the speed of their recall of times tables facts. Its simplicity means they can play independently.</p> <p>Play 22 free maths games here, with each one featuring different levels of difficulty. Click on a child's year group to highlight the level they should be at. The games are simple and are mainly focused on practising the four operations</p>
<p>Science</p> <p><u>nasa.gov</u></p>	<p>Housebound kids can launch into space with NASA's website. It's loaded with science games, activities and stunning images of the solar system and is suitable for all ages. Have fun programming the Mars Rover or learn how to change currents using heat and salt to propel a submarine explorer.</p>

<p><u>mysteryscience.com</u></p> <p><u>explorify.wellcome.ac.uk</u></p> <p><u>sciencemuseum.org.uk</u></p>	<p>This US-based website features content that is suitable for UK primary pupils. It contains five-minute lessons as well as longer ones, each featuring an exploration video followed by an activity. Required resources are listed and for extra keen scientists there are extension activities too.</p> <p>Explore a range of different science topics including light, electricity, animals, plants, space and rocks. Most topics come with a video or picture exercise. For really keen home educators, the teacher videos will support you to initiate rich discussions with children about their learning.</p> <p>Access the Science Museum’s free apps. They are family-friendly and can be shared with six family members. Try Transmission – a puzzle game with 70 levels and seven unlockable worlds. It features a very simple interface but a demanding level of challenge.</p>
<p>Geography / History / Art</p> <p><u>treetoolsforschools.org.uk</u></p> <p><u>world-geography-games.com</u></p> <p><u>natgeokids.com</u></p> <p><u>nhm.ac.uk</u></p> <p><u>discoveringgalapagos.org.uk</u></p> <p><u>wildlifetrusts.org</u></p> <p><u>bbc.co.uk/teach/ten-pieces</u></p>	<p>The Woodland Trust has put together all of its schools resources to create this online learning hub. There are family activities that you can do in your back garden or on your balcony, plus printable worksheets and quizzes. Parents may need to revise their wildlife knowledge to support some of the activities.</p> <p>Looking for a fun and interactive way for children to test their geographical knowledge? Choose to focus on a particular continent or the world as a whole and test your knowledge of flags, capital cities, countries, mountains, rivers and more.</p> <p>This website is filled with wonderful resources and lesson ideas and also features fun facts, quizzes and interviews. Children can learn about cultures, places, historical events and people. The layout and pictures make it accessible and engaging.</p> <p>Enjoy different virtual tours of London’s Natural History Museum and listen to the soothing voice of David Attenborough as he describes the Hintze Hall. Watch the fascinating ‘Discover’ videos, delve into the collections and get busy in the ‘Try at home’ area.</p> <p>Y6 children will enjoy learning about how the Galapagos islands were formed and how species arrive and thrive there. They can find out about Darwin and evolution through the well-constructed diagrams, animations and videos. The online magazine in the teacher zone is also fantastic.</p> <p>In order to boost the nation’s mental health and wellbeing during this strange time, the Wildlife Trust is streaming live footage of a range of wildlife. These live webcasts are a perfect way of feeling closer to nature and may inspire pupils to increase their knowledge of birds, badgers and bats.</p> <p>Ten Pieces is a wonderful way to get children excited about and creative with classical music. For home learning, visit the ‘Get creative with classical music at home’ section. There are also resources for hearing impaired children.</p>

School policies

Please click on the below link for our up-to-date policies.

<https://www.ghf.london/policies>

Calculation Policy

Please click below to access our school Calculation policy which supports with teaching of Maths and it shows clear progression of skills across year groups. We hope this will help adults support their children's learning in maths.