

Recommended Online Resources to support Home Learning

Name	Link	Description/notes
Audible Stories	https://stories.audible.com/start-listen	Books to listen to for across the age range (toddlers to teens). Free while schools are closed. Classic texts also support some texts studied at GCSE.
BBC Learning	http://www.bbc.co.uk/learning/coursesearch	From language learning to BBC Bitesize for revision. No TV licence required except for content on BBC iPlayer.
Bee Bot	https://apps.apple.com/gb/app/bee-bot/id500131639	App on Apple. Solve challenges through programming the Bee-Bot. Useful for language for position, direction and movement.
Blockly	https://blockly.games	Learn computer programming skills – fun and free.
Blue Peter Badges	https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges	Earn a badge if you have a stamp and a nearby post box.
Cbeebies Radio	https://www.bbc.co.uk/cbeebies/radio	Listening activities for young children.
Cosmic Kids Yoga	https://www.youtube.com/user/CosmicKidsYoga	Story telling through Yoga moves
DK Find Out	https://www.dkfindout.com/uk/?fbclid=IwAR2wJdpSJSITf4do6aPhff8A3tAktmpaxqZbkquD49l71ep8-sjXmrac	Videos, quizzes and fun facts.
EAL Lock-down activities	http://www.collaborativelearning.org	All subjects with a focus on oracy.
EAL Resources	https://ealjournal.org/2020/03/20/resources-for-eal-learners-during-school-closures/	Wealth of resources and links to books, worksheets, general resources for teachers and parents.
Futurelearn	https://www.futurelearn.com	Free to access 100s of courses (own account from 14+ but younger learners can use a parent account).
Geography Games	https://world-geography-games.com/world.html	Geography games and quizzes.
Kahoot	https://kahoot.com/schools-u/	Quizzes for all subjects. Instant feedback. Offers free service for parents. Teachers can get free access to all premium features during the Covid pandemic.
Letters and Sounds	http://www.letters-and-sounds.com/	For each phase of early reading. Each phase has an introduction, resources and games.
Literacy Shed Plus	https://www.literacyshedplus.com/	Sign up for free resources A range of mixed age learning activities to engage home learning and inspire writing opportunities
Mr Thorne does Phonics/Geraldine the Giraffe	https://www.youtube.com/user/breakthruChris	YouTube Introduces new sounds and recaps previous sounds.
My activity passport	https://www.gov.uk/government/publications/my-activity-passport	An editable activity checklist for children under 11, from Reception to Year 6. Full of fun activities for children who are at home.
Mystery Science	https://mysteryscience.com	Free science lessons.
National Geographic kids	https://www.natgeokids.com/uk/	Activities and quizzes for primary pupils particularly younger children.
National Trust	https://www.nationaltrust.org.uk/lists/50-things-activities-to-do-in-your-back-garden	50 things to do in your back garden during lock-down.
Nature Detectives	https://naturedetectives.woodlandtrust.org.uk/naturedetectives/	Activities that can be carried out by families in their garden or local park.
Newsround	www.bbc.co.uk/newsround	Keeping children up to date with the world around them.
Nrich	https://nrich.maths.org/	Support and resources for both teachers and parents and carers

Oak Academy	https://www.thenational.academy/online-classroom/subjects/#subjects	Full range of classroom activities and support materials for all year groups.
Oxford Owl for Home	https://www.oxfordowl.co.uk/for-home/	Lots of free resources from primary school children
Parliament	https://learning.parliament.uk/resources/	Free resources for all ages that introduce pupils to British democracy. Citizen ship & History resources.
Paw Print Badges	https://www.pawprintbadges.co.uk	Free challenge packs and other downloads. Many activities can be completed indoors. Badges cost but are optional.
Premier League Stars	https://plprimarystars.com/	Fun English and Maths resources using the inspiration of the Premier League
Primary Resources	http://www.primaryresources.co.uk/	Resources available for each subject and year group with resources for pupils with Special Educational Needs and for EAL learners.
Primary science resource packages	https://www.stem.org.uk/primary-science	Resources are organised into topic area and year group and include many opportunities for working scientifically.
Red Ted Art	https://www.redtedart.com	Easy arts and crafts for younger children
SEND resources	https://www.priorywoods.middlesbroughsch.uk/curriculum/resources	From here you can download simple programs, which you are free to adapt and use in your school, college or home.
Sensory Stories	https://sensorystoriespodcast.com/	Here you will find links to Pete Wells' special sensory stories and associated resources, my special stories podcast, tips for classroom delivery and more!
Science Museum Group	https://learning-resources.sciencemuseum.org.uk/resources/	Range of resources from Key Stage 1 to KS5. History and Science mainly but search also by subject search.
Scratch	https://scratch.mit.edu/explore/projects/games/	Creative computer programming
STEM	https://www.stem.org.uk/home-learning	To support parents and carers with home learning during the Covid pandemic, subject experts have put together a selection of activities and materials, all of which are completely free for everyone to access.
STEM Activities for kids	https://stemactivitiesforkids.com/	Resources and ideas for teachers to run a virtual STEM club.
Teach your Monster to read	https://www.teachyourmonstertoread.com	Children help a little 'Monster' through Phonics activities to get to the spaceship
The Artful Parent	https://www.facebook.com/artfulparent/	High quality art activities for free.
The Body Coach	https://www.youtube.com/user/thebodycoach1	Daily live workouts at 9am.
The Imagination Tree	https://theimaginationtree.com	Literacy and Numeracy through creative arts and activities.
The Kids should see this	https://thekidshouldseethis.com	Wide range of educational videos for curious minds of all ages.
Tinkercad	https://www.tinkercad.com	Creative making activities.
Top Marks	www.topmarks.co.uk	Interactive platform which covers all Maths topics for each age range.
The Maths Factor	www.themathsfactor.com	Currently free to subscribe and access. Wide range of resources including games centre, revision club, times table challenges etc.