



HOME LEARNING RESOURCES

A helpful guide for parents and carers on a range of online resources, activities and ideas to keep pupils learning, developing skills and having fun whilst learning at home.

WELLBEING & KEEPING ACTIVE

SCOUTS

Scouts have developed some inspired indoor activities to keep kids learning new skills and having fun!



Scan the QR code or visit scouts.org.uk/the-great-indoors

PE WITH JOE

Joe Wicks 'The Body Coach' will be doing daily 30 minute live workouts for kids at 9am Monday to Friday - available to watch on his Youtube channel.



Scan the QR code or visit youtube.com/user/thebodycoach1

COSMIC YOGA

'Yoga, mindfulness and relaxation designed specially for kids'



Scan the QR code or visit youtube.com/user/cosmickidsyoga

GONOODLE - GET MOVING

Youtube channel full of videos to get kids moving; 'dancing, stretching, running, jumping, deep breathing, and wiggling with GoNoodle.'



Scan the QR code or visit youtube.com/user/gonoodle_games

EDINBURGH ZOO LIVE CAMS

Become an 'at home' visitor to Edinburgh Zoo and check up on the penguins, pandas, koalas and tiger live enclosure cams.



Scan the QR code or visit edinburghzoo.org.uk/webcams

TED TALKS FOR KIDS

WeAreTeachers have compiled a list of the '35 must-watch TED talks for kids & teens'



Scan the QR code or visit weareteachers.com/ted-talks-students

EDUCATION & LEARNING

TWINKL

A wide range of educational resources to support home learning made free with code **UKTWINKLHELPS**



Scan the QR code or visit [twinkl.co.uk](https://www.twinkl.co.uk)

TEACHER'S PET

A website with free weekly downloadable at home learning packs every Friday for Early Years Foundation Phase, KS1/Y1 to 2, Lower KS2 & Upper KS2.



Scan the QR code or visit [tpet.co.uk](https://www.tpet.co.uk)

BBC BITESIZE

A free online study support resource for Primary, SEcondary & Post-16 children.



Scan the QR code or visit [bbc.co.uk/bitesize](https://www.bbc.co.uk/bitesize)

FIRST NEWS

A weekly newspaper aimed at 7-14 year olds to get kids talking about the news. 'Inside you'll find a mix of world and UK news, as well as fun stuff such as games and puzzles'.

Free access for a limited time to help parents and children during school closures.



Scan the QR code or visit subscribe.firstnews.co.uk/free-downloadable-issue

ONLINE READ ALOUDS

WeAreTeachers have compiled a long list of authors who will be providing read alouds, drawing workshops and many more!



Scan the QR code or visit weareteachers.com/virtual-author-activities

AMAZON AUDIBLE

During the time schools are closed, a collection of stories are available to stream on Amazon Audible to 'continue dreaming, learning and just being kids'



Scan the QR code or visit stories.audible.com/discovery

TOPMARKS

A website full of free educational resources for a range of subjects.



*Scan the QR code or visit
topmarks.co.uk*

TRANSUM

'FREE mathematical activities, puzzles, problems, visual aids, investigations and lots more'.



*Scan the QR code or visit
transum.org*

NATIONAL GEOGRAPHIC KIDS

'Find amazing facts about animals, science, history and geography, along with fun competitions, games and more'



*Scan the QR code or visit
natgeokids.com/uk*

SCRATCH

Coding is the new literacy! Scratch is a free programming website for kids 8+ who can program and share interactive media such as stories, games and animations. 'With Scratch they learn to think creatively, work collaboratively, and reason systematically'.



*Scan the QR code or visit
scratch.mit.edu/parents*

SCRATCH JR

Scratch Jr is a more simplified version of Scratch and is for young kids aged 5 to 7. They can program their own interactive stories and games. 'In the process, they learn to solve problems, design projects, and express themselves creatively on the computer'.



*Scan the QR code or visit
scratchjr.org*

EDUCATION ON NETFLIX

WeAreTeachers have compiled a list of '30 educational Netflix shows' for kids and teens (access to shows may differ between countries)



*Scan the QR code or visit
weareteachers.com/educational-netflix-shows*