

Resources for Home Learning

Many companies have very kindly offered their resources free online. **Twinkl** has resources for all subjects for all ages. Please click on this link: www.twinkl.co.uk/offer. You will need to create a **free** account and enter the offer code: CVDTWINKLHELP.

Every child in our school has their own personal username and password for **Education City**. These were glued into the exercise book that children were sent home with in their work pack. As well as Education City, children in Y2-6 also have a username and password for **Times Tables Rock Stars**.

We recommend that children complete an English and maths activity each day. We suggest that one of the two each day is a task from the work pack sent home and the other is an online-based activity.

(If you press CTRL and click on any underlined blue link, it will take you directly to the website.)

English

- Free audio books: <https://www.worldbookday.com/world-of-stories/#young-fiction>
- Games and worksheets: https://clubs-kids.scholastic.co.uk/clubs_assets?games=true
- Y6+ <https://www.teachitenglish.co.uk/home>
- Reading: <https://www.teachyourmonstertoread.com/>
- YR-2: <https://www.doorwayonline.org.uk/>
- <https://home.oxfordowl.co.uk/> (You need to create a free account.)

Maths

- Times tables: <https://play.ttrockstars.com/auth/school/student/51159>
- <https://www.topmarks.co.uk/>
- Worksheets and interactive resources: <https://mathsbot.com/>
- Worksheets and videos: <https://corbettmaths.com/>
- <https://uk.ixl.com/math/> (You need to create a free account.)
- Reception: <https://www.tentown.co.uk/>

Science/History/Geography

- Information to read and videos to watch: <https://www.natgeokids.com/uk/>
- <http://www.sciencekids.co.nz/>
- Information and experiments: <https://www.scienceforkidsclub.com/>
- Science facts: <https://www.ducksters.com/science/>
- Science experiments: <http://www.sciencefun.org/kidszone/experiments/>
- Science experiments: <https://thedadlab.com/>
- Science experiments and videos: <https://www.abc.net.au/science/surfingscientist/>
- History: <http://projectbritain.com/>
- History videos: <https://www.bbc.co.uk/cbbc/shows/horrible-histories>

Keeping Active

- Videos to follow (some are linked to maths/English) <https://www.gonoodle.com/>
- PE lesson daily at 9am: <https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>
- Free login details on the website: <http://info.activedinc.com/covid>
- Sporty activities: <https://www.nhs.uk/change4life/activities/sports-and-activities>

A range of subjects

- <http://www.ichild.co.uk/>
- <https://www.bigactivities.com/>
- <https://www.topmarks.co.uk/>
- <https://www.bbc.co.uk/bitesize>
- <https://www.bbc.co.uk/teach/primary/zd7p47h>
- French activities: <https://www.duolingo.com/learn>
- YR-Y2: <https://beanstalk.co/>
- Games: <https://world-geography-games.com/>
- Activity books: <https://www.tts-group.co.uk/home+learning+activities.html>
- Videos and information: <https://www.bbc.co.uk/newsround>
- Computing: <https://2simple.com/purple-mash/> (You need to create a free account.)
- <https://kids.classroomsecrets.co.uk/> (You need to create a free account.)

There are so many fantastic resources online that can help keep our children's brain active.