

## **Home Learning Website Links**

In response to a number of replies on the parent survey about home learning and links, here is a list of internet sites that can be used to support home learning. Some of these will appear in the planning that is set by teachers as useful links to go to, others are some that you may wish to look at and use in your own time with your children. Where sites need log-ins, this has been mentioned in brackets. If your child has lost these then please ask your class teacher through the year group email addresses.

### **Various Subjects**

<https://www.bbc.co.uk/bitesize/primary>

<https://classroomsecrets.co.uk/home-learning-centre/>

[https://www.youtube.com/channel/UCMY4o8\\_rPjmFoatx7F4TvHQ](https://www.youtube.com/channel/UCMY4o8_rPjmFoatx7F4TvHQ)

<https://classroom.thenational.academy/subjects-by-key-stage>

<https://www.studyzone.tv/> (Children need their log ins)

<https://www.topmarks.co.uk/>

<https://uk.ixl.com> (maths and English)

<http://www.crickweb.co.uk/>

<http://www.ictgames.com/>

<http://primaryhomeworkhelp.co.uk/>

<https://www.tts-group.co.uk/home+learning+activities.html>

<https://www.educationquizzes.com/>

### **Maths**

<https://whiterosemaths.com/homelearning/>

<https://play.ttrockstars.com/> (Children need their log ins)

<https://play.numbots.com/> (Same log in as TTRS, aimed more at KS1)

<https://primarystareducation.co.uk/home-learning> (Y1 and Y2)

<https://www.whizz.com/maths-activities>

<https://www.math-salamanders.com/>

<https://nrich.maths.org/primary>

<https://www.mathsontoast.org.uk/fun-maths-at-home/>

<https://mathszone.co.uk/>

<http://www.mathsphere.co.uk/fun/conchd.html>

<https://corbettmathsprimary.com/>

### **English**

<https://www.pobble365.com/>

<https://spellingframe.co.uk/>

<https://home.oxfordowl.co.uk>

<https://www.phonicsplay.co.uk>

<https://www.literacyshed.com/>

<http://www.letters-and-sounds.com/>

<http://learnenglishkids.britishcouncil.org/> (for EAL)

[https://www.youtube.com/results?search\\_query=jane+considine](https://www.youtube.com/results?search_query=jane+considine)

<https://www.talk4writing.com/home-school-units/>

## **Science**

<https://home.empiribox.com/>

<https://www.stem.org.uk/home-learning/primary> (maths and DT ideas too)

<https://collectionslibrary.crestawards.org/>

<https://www.nasa.gov/stem-at-home-for-students-k-4.html>

## **RE**

<https://www.natre.org.uk/about-natre/free-resources-for-you-and-your-pupils/>

## **Other Resources**

<https://www.bbc.co.uk/programmes/articles/319Xwwk3ZMzRGWvC5xZKNq8/podcasts>

<https://www.youtube.com/c/TheBodyCoachTV/> (Search the channel for 'PE with Joe' videos)

<https://www.youtube.com/playlist?list=PLvuT1Bjs2VSF0Yqahj8VAKBwyYFnLJIDa> (Get Kids Moving Workouts)

<https://www.youtube.com/user/CosmicKidsYoga>

<https://blockly.games/>

<https://scratch.mit.edu/projects/editor/?tutorial=getStarted>

<https://world-geography-games.com/world.html>

<https://www.activityvillage.co.uk/>

<https://www.natgeokids.com/uk/>

<https://www.shaunsgameacademy.co.uk/>

<https://www.funology.com/>

<https://www.jumpstartjonny.co.uk/free-stuff>

## **Need free subscriptions**

<https://www.gonoodle.com/>

<https://www.duolingo.com/>

<https://tpet.co.uk/home-learning-hub/>

<https://senecalearning.com/en-GB/>

<https://www.prodigygame.com/main-en/>