

Home Learning Websites

Here is a huge list of other websites offering e-learning:

<http://amazingeducationalresources.com/>

A list of more e-learning for all pupils, including beyond primary. This list is for lots of subjects

<https://chatterpack.net/blogs/blog/resources-list-for-home-learning>

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

A great resource for clear explanations, games and videos.

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

Twinkl is a great resource for accessing activities across the curriculum. It is currently offering one month of free membership.

<https://allinonehomeschool.com/> Resources for Home Learning

<https://www.travelandleisure.com/attractions/museums-galleries/museums-with-virtual-tours>

Museum virtual tours

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

Specific Websites

Reading

Lots of electronic books here:

<https://worldbook.kitaboo.com/reader/worldbook/index.html?usertoken=Mjk5MzQ6MTpJUjA5MjAxNjoyOmNsaWVudDE2OTc6MTY5NzoyMjE2Mjg4OjE6MTU4NDM4MDExMzA2Mjp1cw==>

<https://readingeggs.co.uk/> Offering a free trial to parents for one month

<https://archive.org/> Online library which is free to join but this is not just for children.

https://literacytrust.org.uk/free-resources/?gclid=EAlaIqobChMIjfnU7dem6AlVy7HtCh1OdAcZEAMYASAAEgJEePD_BwE The Literacy Trust has lots of free resources

<https://home.oxfordowl.co.uk/books/free-ebooks/> Free e-books

Phonics help:

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

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

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

<https://epicphonics.com/>

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

Writing

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

A lovely selection of videos to prompt discussion or writing projects.

<https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html>

Some lovely projects and activities to do. This is an American website; Year 5 will be Grade 4.

<https://www.literacywagoll.com/> Free resources and examples of different text types

Maths

Times tables help:

<https://trockstars.com/>

https://www.transum.org/Software/SW/Starter_of_the_day/

A great maths resource with a different quick activity for each day.

<https://www.mathsisfun.com/> activities and great explanations

<https://nrich.maths.org/primary> lots of problem solving activities here

<https://www.multiplication.com/> Times table help – lots of multiplication games

Topic

British Library:

https://www.bl.uk/learning/online-resources?gclid=EAlaIQobChMIuKnB9rmm6AIVhrTtCh0R4QDPEAAyAAEglbqPD_BwE#

<https://www.britishmuseum.org/> Online collections to look at here

Lots of videos to get you thinking and possible project ideas for at home

https://ed.ted.com/lessons?content_type=animations+talks&direction=desc&sort=publish-date&user_by_click=student

Science <https://www.nasa.gov/stem>

<https://learning-resources.sciencemuseum.org.uk/resources/?type=at-home> Science investigations you can do at home

<https://www.louvre.fr/en/visites-en-ligne> Virtual Tours of the Louvre

<https://www.natgeokids.com/uk/> National Geographic has some wonderful Geography resources

<https://www.bbc.co.uk/history/forkids/> History

Active Learning

<https://plprimarystars.com/>

<https://www.bbc.co.uk/teach/supermovers>

Leicester City in the Community will be sharing resources and online content which families can be part of. You can follow this throughout social media accounts, please seen below.

Facebook – Leicester City in the Community

Twitter – LCFC_Community

Instagram –lcfc_community

YouTube – Leicester City in the Community