**Suggested Websites**

**Maths**

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

(Twinkl is currently offering a free all access account to parents who create an account where you can access a variety of worksheets and PowerPoints relating to all aspects of the curriculum)

www.sumdog.com

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

<https://stevewyborney.com/>

<https://mathsbot.com/> - This is mostly to access interactive resources

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

<http://www.snappymaths.com/> - Worksheets

[www.maths-aids.com](http://www.maths-aids.com) - Worksheets

[www.math-drills.com](http://www.math-drills.com) - Worksheets

[www.mathsisfun.com](http://www.mathsisfun.com)

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com) - Worksheets

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

<https://www.bbc.co.uk/bitesize/subjects/z6vg9j6>

<https://gridclub.com/>

<https://www.echalk.co.uk/Primary/numeracy.html>

<https://www.oxfordowl.co.uk/for-home/maths/>

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

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

<https://www.transum.org/>

<https://whiterosemaths.com/>

<https://ttrockstars.com/>

**Literacy**

Novel Effect makes storytime a little more fun for kids (and grown-ups too!) As you read out loud from print books (or ebooks!) music, sound effects, and character voices play at just the right moment, adjusting and responding to your voice.  <https://noveleffect.com/>

**Literacy/Maths**

Maths and Reading games  [https://www.funbrain.com/](https://www.funbrain.com/%22%20%5Ct%20%22_blank)

Math and language games <https://www.arcademics.com/>

**STEM**

Explore the surface of Mars on the Curiosity Rover.  <https://accessmars.withgoogle.com/>

A human visualization platform that allows students to explore the human body in really cool ways. <https://human.biodigital.com/login?returnUrl=/dashboard>

Innerbody explores the 11 bodily systems in depth. With interactive models and detailed explanations, this website will help them learn more about the internal mechanics of the amazing human body.<https://www.innerbody.com/htm/body.html>

Daily free science or cooking experiment to do at home.[http://www.clubscikidzmd.com/blog/](http://www.clubscikidzmd.com/blog/%22%20%5Ct%20%22_blank)

3 Free Weeks of Maker Stations to keep your children creating at home! Each challenge includes simple instructions using materials around the house, QR code video resources, and a student recording sheet. [bit.ly/freemakerstations](http://bit.ly/freemakerstations)

80+ do at home science activities <https://elementalscience.com/blogs/news/80-free-science-activities>

**Social studies**

This educational website hosted by the Smithsonian Museum takes a deep dive into ocean life. <https://ocean.si.edu/>

Digital archive of history  [https://www.bunkhistory.org/](https://www.bunkhistory.org/%22%20%5Ct%20%22_blank)

This iconic museum located in the heart of London allows virtual visitors to tour the Great Court and discover the ancient Rosetta Stone and Egyptian mummies.  <https://britishmuseum.withgoogle.com/>

This Virtual Tour of the Great Wall of China is beautiful and makes history come to life. <https://www.thechinaguide.com/destination/great-wall-of-china>

**Expressive arts**

Travel to Paris, France to see amazing works of art at The Louvre with this virtual field trip.  <https://www.louvre.fr/en/visites-en-ligne>

Music is for everyone <https://musiclab.chromeexperiments.com/Experiments>