**Collated learning resources for school website**

**General Helpful all-round sites:**

**BBC Bitesize** - <https://www.bbc.co.uk/bitesize/primary> *Split into curricular categories BBC Bitesize has a huge range of helpful lesson ideas and resources for additional practice.*

**Discovery Education -** <https://www.discoveryeducation.co.uk/free-resources>

*This is a subscription website however has lots of free resources that can be used to support all areas of the curriculum.*

**Literacy Shed -** [www.literacyshed.com](http://www.literacyshed.com)

*A website containing a huge range of films and animations that can be used to enhance the teaching of reading and writing.*

**Literacy online learning resources:**

**Topmarks** - <https://www.topmarks.co.uk/english-games/5-7-years/letters-and-sounds> *Activities to allow children to practice reading, writing and recognising their sounds (For early level pupils mainly)*

**Reading Rockets** - <https://www.readingrockets.org/article/six-games-reading> *Practical game* ***ideas*** *to allow practice of spelling words, tricky words or common words.*

**One upon a Picture -** <https://www.onceuponapicture.co.uk/>

*This website has picture prompts to allow children to practice writing skills based on one of the characters they see. Just click on a picture and write a description or a fiction or non-fiction piece. It is a picture stimulus website.*

**Storyline Online -** <https://www.storylineonline.net/> *This is a website that has loads of free books for children to sit back and listen to. It also has a teachers guide which has fun activities you could do together at home.*

**Numeracy online learning resources:**

**Sumdog** - <https://pages.sumdog.com> *This is the site used in school already. If you require your password again please ask.*

**Topmarks** - <https://www.topmarks.co.uk>

**Oxfordowl** - <https://www.oxfordowl.co.uk/for-home/kids-activities/fun-maths-games-andactivities/> *Interactive site with maths games to cover multiple topic areas.*

**Math Playground** - <https://www.mathplayground.com> *Maths Playground is a games based website to practice maths skills*

**Mathsbot** - <https://mathsbot.com/>

*This website provides Mental maths activities.*

**Nrich -** <https://nrich.maths.org/9086>

*Maths and problem-solving activities split for lower and upper primary*

**Health & Wellbeing online learning Resources:**

**Headspace** - <https://www.headspace.com/?>

*Mindfulness activities.*

**Smiling Mind** - <https://www.smilingmind.com.au/>

*Free daily meditation and mindfulness exercises*

**Other areas of interest online resources:**

**Scratch** - <https://scratch.mit.edu> Online coding game where you make moves for your character.

**STEM** - <https://www.stem.org.uk/primary-science> *STEM is the main hub for STEM learning across the UK. It has multiple STEM lessons split up into categories to allow you to choose what you want to learn.*

**ScienceSparks** - <https://www.science-sparks.com/easy-stem-challenges/> *Website that has lots of fun and creative STEM activities for every age and stage with limited resources. There are videos and printable activity sheets*

**Hour of Code** - <https://code.org/learn> *Website that allows you to play various games to practice your coding and keyboard skills. Loads of games to choose from.*