



Year 1 websites to help with home learning

 Keep checking on Education City for new Homework activities – these will be updated regularly. They will also include "Learn Screens" which are like the teaching and learning of a school session and there will be "Activities" which is where the children show their understanding through completing an online task.

<u>English</u>

- ✓ Continue to read and listen to stories.
- ✓ Use websites listed below to practise reading real and alien words.
- ✓ Continue to write (lists, stories, labels, poems and posters)
- \checkmark Practise reading and writing tricky (red) words

<u>Maths</u>

- ✓ Practise reading and writing numbers to 100 and beyond
- ✓ Practise counting in 1s, 2s, 5s and 10s to 100
- ✓ Practise number bonds to 10 and 20
- Use dice and dominoes to practice addition and subtraction to 20 and writing fact families

Look at the end of the page for our Summer Term topics and use the websites to do some independent research, reading and learning in preparation or next term. (More information may be found on the school website in the "Our Community" area.)

All subjects:

BBC Bitesize <u>https://www.bbc.co.uk/bitesize/levels/zbr9wmn</u> This area of the website <u>has every single subject!</u>

There are reading materials, learner guides, class clips and games to learn about different topics.

All subjects:

www.Topmarks.co.uk

This website has resources for all age groups of the Primary Curriculum. It allows you to browse by subject and age group.

The have links for all subjects but their Maths and English links are particularly good!

All subjects:

Twinkl are offering a free month's subscription for parents

Use code:UKTWINKLHELPS at <u>www.twinkl.co.uk/offer</u>

Reading/Phonics:

www.phonicsplay.org

There are a few fun games on this website that children are familiar with such as 'Buried Treasure', 'Picnic on Pluto' and 'Dragon's Den'. They all help children to practice decoding and blending real and nonsense words. You don't need to subscribe – be sure to click on 'Free Phonics Play'.

<u>https://www.oxfordowl.co.uk/</u> has a free e-library for parents and children as well as maths activities.

Writing:

www.pobble365.com

This website provides an imaginative picture as a stimulus and provides the children with thought provoking questions and activity ideas.

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

The Literacy Shed is a visual literacy website with lots of free videos.

Underneath each video there are teaching points and ideas for writing. Always check the age group before watching as some are suitable for KS1 and KS2 but some are more aimed towards KS3 and secondary pupils.

<u>Maths</u>

https://www.topmarks.co.uk/maths-games/hit-the-button

The children are very familiar with this site. The games are excellent for quick fire practice of number bonds, doubles and halves.

https://primarystarseducation.co.uk/

Free home learning packs are available to download. We use these sorts of worksheets and challenges in school so the children will be familiar with the format.

www.natgeokids.com/uk/

Find engaging and curriculum-led teaching ideas and accompanying resource sheets aligned with the National Curriculum. Resources are pupil-focused and interdisciplinary, supporting core subjects like English, Maths and Science as well as the wider curriculum with resources for Geography, History, Art and Culture – which includes SMSC (spiritual, moral, social and cultural) development, such as British values. https://kids.classroomsecrets.co.uk

Classroom Secrets Kids is a brand new site by <u>Classroom Secrets</u>. Everything is completely free to access while they are in beta testing stage. This has lovely games for reading, phonics and maths.

<u>Art</u>

https://www.tate.org.uk/kids

This website gives children the opportunity to learn about a range of artists. It has online games and quizzes and ideas for making art.

Summer Term topics:

R.E. Pentecost, Sharing Jesus' life and Following Jesus today

English: Traditional stories, poetry

Maths: Money, time, multiplication and division, fractions of shape and number

Humanities: Medieval castles (Battle of Hastings)

Science: Animals including humans

Art: Buildings - Hundertwasser

DT: Designing and making castles