



## Year 3 websites to help with home learning



- ✓ Please complete the paper copies of home learning that Miss Robertson has prepared for you.
- ✓ 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.
- ✓ Continue to learn/revise your times tables and their corresponding division facts (concentrate on the 2’s, 3’s, 4’s, 5’s, 8’s and 10’s).
- ✓ Practice your times tables using ‘Times Table Rockstars’ and ‘Hit the Button’.
- ✓ Please revise telling time and problem solving with money – these are life skills that can only be consolidated at home!
- ✓ Continue to READ! Comics, joke books, newspapers, poems, information books, fiction and non-fiction are all reading materials!
- ✓ Use the websites below for extra learning about whatever else takes your interest.
- ✓ Look at the end of the page for our Summer Term topics and use the websites below to do some independent research, reading and learning in preparation for next term. (More information may be found on the school website in the “Our Community” area.)

All subjects:

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

This area of the website has every single subject!

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

All subjects:

[www.Topmarks.co.uk](http://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.

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

<https://www.topmarks.co.uk/maths-games/daily10>

This website is great to improve mental Maths. The children are used to using it in school. It allows you to search for different Maths skills like number bonds, doubles and times tables.

All subjects:

Twinkl are offering a free month's subscription for parents

Use code:UKTWINKLHELPS at [www.twinkl.co.uk/offer](http://www.twinkl.co.uk/offer)

Writing:

[www.pobble365.com](http://www.pobble365.com)

This website provides an imaginative picture as a stimulus and provides the children with thought provoking questions, sentence challenges, improve "sick sentences", provides a story starter to finish and is updated DAILY with all brand-new images and tasks!

Writing:

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

They 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.

Reading:

<https://www.oxfordowl.co.uk/for-school/oxford-owl-ebook-collection>

Free website to register with. Lots of ebooks to read at home

Maths

<http://www.crickweb.co.uk/ks2numeracy.html>

<https://ttrockstars.com>

[www.natgeokids.com/uk/](http://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 Classroom Secrets. Everything is completely free to access while they are in beta testing stage.

### **Summer Term topics:**

**R.E:** Easter, Pentecost, The Eucharist is a gift from God

**English:** Adventure stories (based on the Blue Umbrella – visual literacy)

<http://prettybird.co/us/talent/collaborators/saschka-unseld/work/the-blue-umbrella/>

and 'Flood' by Alvaro Villa

Various poetry by Michael Rosen (e.g. Chocolate cake) – great video clip of this on Youtube

**Maths:** Fractions, Measurement: Time, Geometry: Properties of shape,  
Measurement: Mass and Capacity

**Humanities:** The Iron Age

**Science:** Plants (Summer 1) and Light (Summer 2)

**Art:** Vincent Van Gogh and Hokusai 'The Great Wave'

**DT:** Making shadow puppets (linked to light topic)