



Dear Parents,

Please go to our website and our Twitter pages for information about learning at home activities.

www.stocktonwoodprimaryschool.co.uk

- Use Home tab to access latest updates
- Use Curriculum tab to access Parent Information Booklets linked to class topics
- Use Children tab to access class twitter pages
- Use News tab to access newsletters and other general information

Stockton Wood Primary School Twitter pages. Please follow @deputystockton1 and individual class pages for updates.

Top tip: Sit down together as a family and make a home timetable to help you structure the day and plan for learning activities.

Home Learning Websites and Resources

Please find below a list of some of the websites offering free or trial periods of their resources. They have been broken down into different subjects but often websites do in fact cover the whole curriculum. None of these websites require payment to access but some do require you to log in or create a free account to access.

General

<https://www.robinhoodmat.co.uk/learning-projects/> - week by week activities

<https://www.doorwayonline.org.uk/> - interactive activities covering a whole range of subjects and year groups

<https://www.topmarks.co.uk/> - huge treasure trove of activities that cover a whole range of subjects. Also holds links to games etc that are hosted by other sites.

<http://www.pobble365.com/> - a new picture is shared each day to provoke discussion, debate or writing ideas.

<https://www.twinkl.co.uk/> - a huge range of different subjects and focuses, arguably the best host of any resource you could need. Have offered a free account in the result of school closures.

1. How do I sign up for the free month?

Step 1: Go to www.twinkl.co.uk/offer

Step 2: Enter the code you have received, or CVDTWINKLHELPS if you have not yet been given a code

Step 3: Share the offer code and website link with anyone who could benefit

<https://www.bbc.co.uk/bitesize> - huge range of different resources and information broken down into Key Stages and year groups.

<https://tpet.co.uk/> - free online resource packs.

English

<https://spellingframe.co.uk/> - spelling activities with specialist resources for each year group.

<http://myths.e2bn.org/mythsandlegends/> - vast online store of animated comic strips tracking legends and myths from across the world.

<https://thereadingrealm.co.uk/wp-content/uploads/2020/03/The-Nature-and-Animal-Realm-1.pdf> - downloadable reading activity pack.

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/> - free online books – brilliant if you can't get to the library

<https://www.scholastic.com/teachers/teaching-tools/articles/resources/scholastic-learn-at-home--free-resources-for-school-closures.html#> - day by day projects to keep children reading, thinking and growing

Maths

<https://www.rmeasimaths.com/> - our children have their own logins for this

<https://mathsticks.com/my/> - online resources and print offs with specifically broken down key stage focuses.

<https://www.topmarks.co.uk/maths-games/hit-the-button> - times tables and number bond practise

<https://trockstars.com/> - our children have their own logins for this

Science

<https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/> - lots of science subject areas covered with resources specifically designed for primary age children. (Other subjects are also available on this site).

<https://groweatgift.com/2017/06/14/30-ways-to-go-wild-with-science/> - lots of different and fun science activities you can do in the house or garden

30 Day Lego Challenge For Kids

If you have a little Lego lover in your life, encourage them to have some fun and challenge their creativity building something different each day with the 30 day Lego challenge



The image shows a 30-day Lego challenge calendar. It features a grid of 30 boxes, each representing a day. The calendar is decorated with a border of colorful Lego bricks. At the top left is the 'My Kids Time' logo, and at the top right is a simple cartoon character. The title '30 Day Lego Play Challenge' is prominently displayed in the center. Below the title, there are instructions for each day and the website 'www.mykidstime.com'.

My Kids Time **30 Day Lego Play Challenge**
Follow the instructions for each day. The only rules are 1) use your imagination, 2) have fun!
www.mykidstime.com

DAY 1 Build a new house	DAY 2 Build a boat that floats	DAY 3 Build a wild animal, e.g. a crocodile	DAY 4 Build a castle fit for a King and Queen	DAY 5 Build an amazing hotel to stay in
DAY 6 Build with your eyes closed for 5 minutes	DAY 7 Build a rainbow	DAY 8 Build anything using exactly 100 LEGO pieces	DAY 9 Build a whale	DAY 10 Build a space ship
DAY 11 Build a birthday cake	DAY 12 Build a pirate ship	DAY 13 Build an airplane	DAY 14 Build your favourite TV show character	DAY 15 Build a model of your room
DAY 16 Build a pyramid	DAY 17 Build a car	DAY 18 Build a robot	DAY 19 Build a village	DAY 20 Build a box with a lid
DAY 21 Build a marble run	DAY 22 Build something on wheels	DAY 23 Build something that makes a noise	DAY 24 Build a pencil holder	DAY 25 Build a picture frame
DAY 26 Build something flat	DAY 27 Build a tower	DAY 28 Build a simple machine	DAY 29 Build an amazing maze	DAY 30 Build a swimming pool

This fun Lego challenge was created by My Kids Time.