

# **Home learning tasks- guide for grown ups- 29.4.20**

Please DO NOT feel like you have to do all of these tasks every day. Some days you might do all of them and some days you may not do any. These are just some ideas to keep you going for when your child ready and happy to learn.

**Please do post your child's work on Tapestry. We can comment on your child's work and give them feedback. It's a great way for us to interact with each other. If you have forgotten your password/ need help logging in, please contact us via email through Mrs Wooler at [head@westernroad.e-sussex.sch.uk](mailto:head@westernroad.e-sussex.sch.uk)**

## **Reading/Writing/ Phonics**

Read 'Zog' ever day by Julia Donaldson each day to your child. The animated version can be found on BBC iPlayer at the moment if you don't have a copy.

<https://www.bbc.co.uk/iplayer/episode/b0bwdw8y/zog> As the days go on, see if they can join in with parts of the story that they remember, or put on voices for the different characters.

Could you draw a story map and caption a similar story to Zog but with different creatures? E.g. a dinosaur school, unicorn school, horse school or perhaps a cat school. What would your creature need to learn at their own schools? E.g. a dinosaur may learn how to stomp! etc

Phonics- Tell a T-Rex, <https://www.ictgames.com/mobilePage/tellATRex/index.html>  
Read the questions and answer yes or no to feed the T. Rex. Select CVC, CVCC or digraphs we have learnt so far such as oi, ai, ar, ee, oo, oa, or.

Continue to get your child to read with you as much as possible. You can create an account on the Oxford Owl website and access lots of free ebooks. We would have been reading book bands 1,2,3 mostly at school. <https://home.oxfordowl.co.uk/books/free-ebooks/>

## **Maths**

<https://whiterosemaths.com/homelearning/early-years/>

Look at the link above and do 1 activity per day from summer term week 2. Have some Night Pirate adventures! If you don't have a copy of the book, you can watch this version on YouTube- <https://www.youtube.com/watch?v=mdWxBn-xvrQ>

The aim is to use these fun activities to promote conversations about maths so the children can apply their knowledge to solve the problems you are discussing.

## **Understanding the world/ Expressive Art and design/ Communication and Language**

Can you draw your own dragon? I have added a link to Rob Biddulph who is an author who also illustrates some of his books. He is very easy to listen to and my own children have been having a go at following his instructions and are pleased with their drawings. I look forward to seeing your dragons!

<https://www.youtube.com/watch?v=bhyCxVPb1qU>