## Home learning tasks- guide for grown ups- 10.6.20

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

## **Reading/Writing/ Phonics**

Read 'Pirates love underpants by Claire Freedman with your child. If you do not have a copy, then here is a version read aloud on You Tube. https://www.youtube.com/watch?v=Vd8\_Y1bEzA8

The story 'Pirates Love Underpants' is one of a few stories that the author Claire Freedman has written. She has also written 'Dinosaurs Love Underpants' and 'Aliens Love Underpants.' Can you write your own '..... Love Underpants' story? You could choose a character that the author Claire hasn't thought of yet? What adventure would your character have? You can either do a story map or write your own short version of a book. I look forward to reading your stories.

## Phonics

Have a go at playing buried treasure. Get your grown up to choose Phase 3 and revise all phase 3 sounds. <u>https://new.phonicsplay.co.uk/resources/phase/3/buried-treasure</u>

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. <u>https://home.oxfordowl.co.uk/books/free-ebooks/</u>

## <u>Maths</u>

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

Look at the link above and do 1 activity per day from summer term week 6. This week's activities are about The Princess and the Wizard by Julia Donaldson. If you don't have a copy, here is a version from You Tube.

https://www.youtube.com/watch?v=babXCIRMjQM

<u>Understanding the world/ Expressive Art and design/ Communication and Language</u>

Have a go at the Pirate Density Experiment. Let me know your results and what objects you can find that float on both the layer of water and layer of oil.