

Year 1 Summer Term Home Learning Activities.

Wb 30/3/20

These are the activities that we would have been covering in the curriculum at school. Don't forget to utilise Twinkl as they will have a lot of useful resources for all subjects. Go to the **School closure home learning** page.

Maths- Multiplication

- Count in 2s, 5s and 10s.
- Talk about multiplication as how many 'lots of' 2s, 5s and 10s that there are, e.g 10 is 5 lots of 2.
- When confident with this can the children start counting in 2s, 5s or 10s from a different number, e.g. 8, 10, 12, 14 etc.
- Practical idea- Arranging multiples of 2s, 5s ad 10s in a grid pattern to form an array.



E.g. Using an egg box to form an array of 3 lots of 2, or collecting a number of buttons/beads and laying them out in a 3 by 2 pattern.

- There are also good resources on the BBC Bitesize website.

English- Reading and spelling

- Please read with your child as often as possible. Remember to focus on sounding out and reblending unfamiliar words, recognising common exception words on sight, retelling the information/story that they have read, and answering comprehension and inference questions.
- Please continue to practice spelling a few of the Common Exception Words each week.

Phonics

- In the Summer term, we would be focusing mainly on the phase 5 phonemes (you would have received these at parent's evening). There is a useful home learning pack on the Twinkl website called 'Phase 5 phonic activity booklet'.
- Don't forget to spot the phase 5 graphemes when reading your books.
- Phonicsplay has some useful activities and games that you can play at home.

Writing

- If you'd like to do some writing this week, you could write a letter to a friend or family member. Remember to use a capital letter, finger spaces and a full stop.
- Another idea that you might like to do is begin to keep a diary/journal.

In our foundation subjects we would be looking at parts of a plant, painting pirate portraits and beginning to make a pirate powerpoint presentation on the computer, with a focus on saving their work. In PE we would be focussing on ball skills and games. You could also incorporate your Move and Play pack that you were given last summer.

Useful science websites- www.explorify.wellcome.ac.uk or www.bbc.co.uk/bitesize