

Y4 Working from home – grid 3:

Literacy:

Practise spellings off the year 3 / 4 exception word list.
 Read daily – this may be your reading book, a book in your house, a piece of information offline or a magazine.
 Practise your 'from the line' handwriting.

Maths:

Practise your times tables regularly.
 Practise your number bonds regularly.
 Complete TT Rockstars online.
 Tell the time on an analogue or digital clock at various times throughout the day.

Create an obstacle course in your house for everyone to complete to help keep you all active. Time everyone. Who was the fastest? Work out the difference between everyone. Can you improve your speed?

Make a birthday card/letter for Captain Tom Moore to celebrate his 100th Birthday.

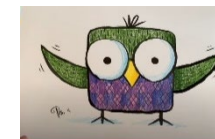


Make paper aeroplanes and challenge your family to see whose can fly the furthest and highest?



<http://www.robbiddulph.com/draw-with-rob>

Choose at least 2 of the 10 drawing projects.



<https://www.bbc.co.uk/bitesize/topics/zw2ntv4/resources/1>

Using some of the music clips respond to the music through movement or drawing. Say how the music makes you feel and why. Listen for instruments you recognise.



Attempt to bake something together and record the recipe in your neatest handwriting. Don't forget the from the line style.



Reading Comprehension – read this and answer the questions.

<https://www.twinkl.co.uk/resource/t3-e-362-living-on-the-ice-differentiated-reading-comprehension-activity>



Learn to tie your shoe laces. We will be checking when we return to school.



David Walliams Enjoy a story on the Eleverses write a book review.

<https://www.worldofdavidwalliams.com/eleverses-catch-up/>

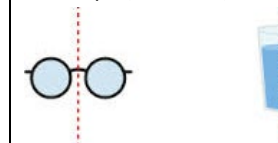


Interview a person in your house and complete a mini biography about them. Remember to think of some questions to begin with. Make those interesting.

Compete some fabulous science experiments which need very little experience. You do need an adult's support.



Go on a symmetry hunt, make a list of all the objects you find that have at least one line of symmetry.



<https://youtu.be/b3eXFCVHVZc>