

Tavistock Primary and Nursery School

Year 6
W/B 27/04/20



English



<https://www.talk4writing.co.uk/wp-content/uploads/2020/04/Y6-Unit.pdf>

Complete activities 1 and 2 from the link above. Your challenge this week is to create a poem imagining what you might find behind a magical door - it could be things that you miss because we are staying at home or it could be things you wish you could have or could see in a perfect world.

Read independently and write a summary of one of your chapters.

AIR - Make a prediction about how you think your current book might end. Why do you think this? Is this what you want to happen? If not, how would you like it to end?

- Listen to a story being read.
 - Use the 5/6 spelling list (available in your home school diary or online) to practise how to spell them. Use them in sentences showing you understand how to use it in different ways
- Watch Newsround and discuss the topic with a member of your family.

Exercise

Challenge week! Select some activities and see how many you can do of each in 1 minute. Complete them every day and see if you improve. Some examples: -
Run laps of an area, bounce a ball, hop on one leg, jumping, throw and catch a ball, and skip lengths.

Maths

Coordinates - Have a go at creating your own coordinate grids using 1, 2 and 4 quadrants. These two websites will help you with your understanding: <https://corbettmaths.com/tag/coordinates/> <https://www.theschoolrun.com/what-are-coordinates>

Mark different points on your grid and record the coordinates. Generate some questions such as: what are the coordinates for points A and B? Then, have a go at marking points on a coordinates grid so that you create different shapes such as triangles, quadrilaterals, and more complex shapes if you are able. Make it more challenging by crossing between quadrants.

- Practise your time tables on Rockstars, use Numbats for calculation practice
- Practise multiplying and dividing by 10, 100 and 1000 (up to three decimal places)
- Daily Arithmetic practice MyMiniMaths website.

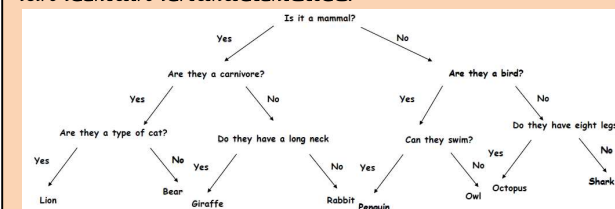
Websites

<https://spellingframe.co.uk/> Work your way through the spelling rules for year 3 and 4.
<https://www.topmarks.co.uk/maths-games/7-11-years/times-tables>
<https://www.topmarks.co.uk/maths-games/hit-the-button>
<https://play.ttrockstars.com/> Make sure you login using our school name
<https://www.bbc.co.uk/teach/primary/zd7p47h>
<https://www.bbc.co.uk/teach/supermovers>

Science and Foundation subjects

Science - Classification

Some are known as mammals, some reptiles, some are birds. Research the work of Carl Linnaeus, the father of taxonomy, who came up with the idea of grouping animals based on certain characteristics.



Create your own classification grid to group animals and then create one for plants. You can use similar questions to the example above or come up with your own categories.

Art - Complete activity 3 from the link <https://www.talk4writing.co.uk/wp-content/uploads/2020/04/Y6-Unit.pdf>

History - Research how leisure and entertainment has changed in the last 100 years. Speak to your parents and grandparents about how they kept themselves entertained when they were children. This link may help you with ideas: <https://www.tes.com/teaching-resource/y5-history-changes-in-leisure-and-entertainment-since-1837-11033898>

