


Tavistock Primary and Nursery School

Year 6
W/B 15/06/20



English  Investigate different types of poetry. This is a really good website if you have access to the internet:

<https://www.penguin.co.uk/articles/children/2019/oct/different-types-of-poetry-for-kids.html>

Or - Acrostic poem - where you write a word down the left hand side of your page and each line starts with a letter. Haikus are only three lines long and follow a pattern of 5,7,5 syllables.

Have a go at writing about one subject in lots of different styles of poetry. You could write about the weather, your family or even a pet. The idea is to express your thoughts and feelings in lots of different ways.

Choose a poem that you really like and learn some of it (or all of it if you can) off by heart. Perform it for your family. Read independently and keep a record of the number of pages you have read.

AIR - choose a poem that you really like and illustrate it.

- 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.

Watch Newsround and discuss the topic with a member of your family.

Exercise - Gymnastics

Create your own gymnastics routine. Think about the movements we have done in school. Your routine should include different types of rolls, balances, jumps and flexibility.

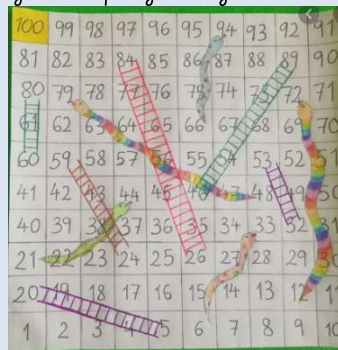
See if you can create something to music!

Maths

- Practise your time tables on Rockstars, use Numbots for calculation practice
- Practise multiplying and dividing by 10, 100 and 1000 (*up to tens of millions*)
- Daily Arithmetic practice MyMiniMaths website.

Create your own maths board game!

This week we would like you to create your own maths board game. You can invent your own game or base it on a board game you've played before like snakes and ladders.



Here is an example. Each number is linked to a question. You could create a question for each number on the board. So, if you land on 8, you have to answer question 8. You could create different rules where, if you get it wrong, you have to go back 2 spaces!

You could even write the questions on your board game so everyone can see. It is your choice on what types of questions you use. You should try and use all operations (add, subtract, multiply, divide). To challenge yourself, include some decimals and fractions!

Science and Foundation subjects



We are going to make some noise this week for science! Try the following ideas: Run a wet finger around the rim of a glass with some water in it. Can you make it sing? Try changing the amount of water. How does this affect the sound?

What about tapping the glass (gently!) with a chopstick or something similar? How is the sound different?

Stretch elastic bands over a plastic box - try to use different thicknesses of bands. What do you notice?

Write a report explaining what you have found out. Research the scientific explanations as to why you can hear the sounds that you do and include them in your report. Remember to use scientific vocabulary so that you sound like an expert.

Can you use your instruments to make a tune? Have a go at writing your own music and lyrics and perform it for your family.

Can you represent sound using shape and colour? Have a go at creating some sound inspired art. Think about contrasting sounds - how would a whisper look as opposed to a shout?

Websites

<https://spellingframe.co.uk/> Work your way through the spelling rules for year 5 and 6

<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

