



Year Four 10/6/20

Maths

We are going to move onto division. I would like you to practise your quick recall of division facts, remembering that division is the inverse of multiplication. I have included a sheet of questions as an additional resource, I would like you to answer. You might like to use a stopwatch to see how fast you can answer them. You can print the sheet or just write your answers on a piece of paper. **Challenge** – Can you beat Siri or Alexa? Ask your grown up to give you and Siri/Alexa a division fact question. Can you write the answer quicker than Siri or Alexa can? (E.g. Alexa, what is 56 divided by 7?)

I would also like you to go on TTRS today for a little bit.

On Friday, I will be giving you a mixed multiplication and division test! Get practising!

English

On Monday we read about Prometheus who stole fire from the gods and gave it to mankind. If you remember, he was punished by being chained to a rock and having a vulture peck out his liver each day and having a new liver grow back every night. Zeus was furious that Prometheus had given mankind the power of fire and his punishment wasn't over. He also wanted to punish the humans.

Today I'm going to upload two versions of the same story. The story itself is called 'Pandora's Box'. One version is a comic strip and continues on from Monday's story. The other is a written story. Your job today is to compare the two.

You need to read both stories (I'll read them to you too) and make a list of what is the same in both stories and what is different. Once you've done this, I'd also like you to decide which version of the story you prefer and why.

Foundation Subject – Science

We're going to continue our work on animals this half term. So far we've looked at the different categories of living things. What we're going to do next is to look more at the different habitats of these living things.

A habitat is a place where an animal lives. The animal has to be able to eat, find water, have shelter and raise their young in their habitat. I've included a resource to give you some examples of different habitats. Some are local habitats (such as trees and hedges) and some are habitats in other countries (such as deserts or the Arctic). I'd like you to choose a habitat and find out all about it. Where is that habitat? Is it hot or cold there? What are the dangers of living there? I'd also like you to find three animals that ONLY live in that habitat and find out some information about them. You can present your information however you like- you could make a Powerpoint if you remember how to make one, or a poster... it's up to you.

If you're feeling like a real scientist, I think you could take up the challenge of thinking about what your living things have that are specially designed to suit that habitat. For example, an Arctic fox has white fur so that it is camouflaged in the snow. It wouldn't be able to hide if it were in any other habitat. This is a special feature of this particular fox because of the habitat it lives in.