



Jaguar Class News!

What we are learning:

English:

In English this term, we are continuing our balanced arguments from last term. These will be looking at whether too much screen time is bad for you. We will then be writing a recount, with a focus on punctuation and spelling. In reading, we're still reading *Cosmic*, which has been well received by the class. We will also be looking to develop our vocabulary and how to work out new words through the context of a piece of text.

Maths:

In maths, we will be investigating decimals, fractions and percentages and how to convert between the three. We will then move onto shape then position and direction. Another focus this term will be arithmetic and becoming more fluent with this. This will include; column addition and subtraction, long multiplication and short division

Science and Topic:

In science, we are looking at the development of humans throughout their life and then comparing this with other animals. This will be heavily linked to previous learning from science and RHSE earlier in the year.

In Geography, we're looking at OS maps and how to read them using 6 figure grid references. We will also be looking at how Church Fenton has changed in

Our values this term:

Forgiveness and
Respect

Dates for the diary:

2nd May: Early May
Bank Holiday

3rd and 4th May:
Parent's Evening

19th May: Outdoor
Learning Day

Reminders:

PE will continue you be on a Monday and Wednesdays. Please can the children come to school in their PE kits on these days.

Homework will continue to be the same as previous years. This includes: TTRockstars, reading daily and practising spellings.

Spellings will be tested half termly, rather than weekly this year. The entire spellings for the half term will be sent home and will need to be practised.

The children also have a Duolingo account to help them with their French. There will be certificates each week for children who push themselves on it. Bonne chance.

In maths, we are continuing to include areas such as time, measurement and shape alongside the planned learning. This is to aim and tackle any gaps the children may have due to the pandemic. Any opportunities to discuss these at home are hugely appreciated. For example: discussing length of time when cooking meals or doing activities; measuring objects around the house with a tape measure, or discussing shape properties. This all helps reinforce the learning they will have at school.