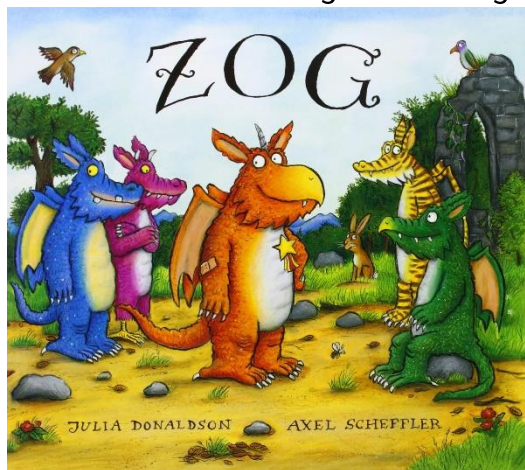


EYFS Maths, Week 11

Our maths learning this week is going to be based on the White Rose Home Learning. This is a brilliant resource that has a clear video which talks you through the activities. The video also has added extras (the days of the week song on Monday), so it's worth giving it a go! You may have to pause a few times to try the relevant activity. Start by going to



<https://whiterosemaths.com/homelearning/early-years/>.

We are going to work on **Summer Term – Week 9**. This week's activities are based on 'Zog' by Julia Donaldson. All of the activities can be done without the book, but it's a great addition. You could also find it online at

https://www.youtube.com/watch?v=9_LmS3q4E6k

Day 1 – Exploring patterns. Create your own rainbow and give it a name! Then explore the Zog patterns (not just looking at colour, but size too). What do you notice? Can you spot the odd Zog?

Day 2 – Ten frames. Using the 10 frames, can you count the stars for Zog's star chart? Use the ten frames to add together two groups. If a ten frame is full, do you need to count each individual star? Then have a go at making your own reward shape, it doesn't have to be a star!

Day 3 – Subtraction with ten frames. Can you use the ten frames (and number stories) to work out how many dragons are left after each flying lesson? Can you make up your own dragon subtraction problems?

Day 4 – Rules for dragons. Can you create your own dragon rules for dragon school? Think about what dragons need to be careful not to do! Can you make up your own Chinese Dragon Dance? Can you write down your moves? Your dance should have 20 moves! Then, for an extra challenge, can you find the hidden Gruffalo in any Julia Donaldson books you have?

Day 5 – Time your flights! There are lots of fun options for today, including timing how long it takes to fly somewhere, baking NHS biscuits, and finding your inner dragon!

I have added activities to Education City that link with this week's learning.