Week beginning 29th April

Maths

This week we have been revisiting all the skills and strategies we have learnt in maths and then solving lots of questions.

English

We began the week finishing the persuasive report about Florida and Australia. We were writing a report to help Mrs Halton decide on her holiday destination. Some of us were set an additional challenge to write a persuasive letter to a child in Florida or Australia and persuade them to visit Stubbington.

On Wednesday we had to use our imagination! A new 'magic' door arrived in our classrooms and we had to imagine what was on the other side once we entered. Some of the children were brave enough to go through the door and then tell the class what they had seen. We had to ask lots of questions to encourage the person in the hot seat to describe in detail what they saw. Next we all imagined what was through the door and drew a picture and labelled it, remembering to use adventurous vocabulary.



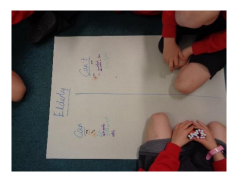
On Thursday we explored the book 'Journey', we had to look at a page and write descriptive phrases about what we could see. We also had to make a prediction about what would happen next in the story, we had to use our imagination! We are beginning to use a thesaurus to help us think up more adventurous vocabulary.

Geography

We have been learning about a bird's eye view. We explored google maps and looked at the school from a bird's perspective. Then, with a partner, we drew a bird's eye view of our playground.

Science

We are continuing to learn about life cycles but this week we focused on humans. We split into groups and had to write what each age group could and couldn't do. We explored babies, toddlers, teenagers, adults and the elderly.



PΕ

On Wednesday we began learning the skills needed to play tennis and on Thursday we practised relay running and cross country.



Enjoy your bank holiday weekend. Please remember to complete your spellings and, for those of you who haven't started, now's a good time to begin your reading challenge!