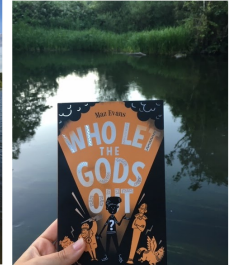




Hello Year 5!

I hope you have all had a great week and have managed to enjoy the sunshine which we've had over the last few days. I've been busy being active again out on my bike and paddle board. I went for a lovely 5 mile paddle down the river the other night and packed my dinner with me, so I stopped half way and ate it in the sun! I have also been fishing this week but we only caught a couple of very small fish. I've been out on a few socially distanced walks with my friends as well, which has been lovely.



Keep sending your amazing work to Year5@swaythlingprimary.org There is work set on My Maths, Education City and Manga High. Remember to look at the Maths and English weekly newsletters too!

TTRS CHALLENGE!

There is still a week to go on the TTRS challenge. The current score is 1.8k to the teachers and 2.2k to you guys! I better get practising!!

Topic and English

- On the right hand side there is another image from our Harris Burdick picture book. Can you look at the image and produce a piece of writing. This could be a setting description, diary, letter or story.
- Look at a range of theme parks around the world and look at the different types of rides which they have.
How many water rides do they have?
How many family rides do they have?
How many thrillseeker rides do they have?
How many family rides do they have?
Note this down as it will help you in upcoming weeks!
- We have looked at gravity and air resistance. This week I would like you to research water resistance, upthrust and friction. Present the information from your research how you like. This could be a powerpoint, poster or diagram.
- Can you choose one of the forces which we have looked at and plan and carry out an experiment?
There are lots of ideas online. I remember doing a parachute experiment at school.
You will need to think about:
How are you going to make it a fair test?
What variable are you going to change?
What will stay the same each time?
How are you going to record your results?
What do you predict will happen?
What can you conclude from your experiment?



Check out your time tables rockstar challenges, as some people in the class have challenged you!