



Teacher

Miss McGowan

Class

5

Date

03.04.20

Welcome Comment

Good morning Year 5! The end of another week already! Wow, you are doing really well! Thank you again for all of the wonderful emails – I am so impressed with how you are all getting on and I am incredibly proud of you! Just to let you know that over the next two weeks there will be no work set as it is officially your Easter holiday. So take the opportunity to relax, continue to be creative and read and play Rockstars, but you will have break from work set from me. I will still access my emails, but over the Easter holidays these will only be checked and responded to on a Wednesday. Please take care and we will catch up on the other side of Easter! ☺

English Task

To finish off our week of 100 Word Challenges, today's stimulus is another phrase that MUST be included in your writing. The phrase is:

... we took no notice of the sign...

Remember, you can only use 100 words – so pick them wisely – and you MUST include the words above as they appear above.

Good luck! You have been doing a great job of these challenges! I look forward to reading more! ☺

Maths Task

To start, please spend 15 mins on Times Tables Rockstars.

Building on yesterday's work, we are going to look at this [activity](#) today. Focusing on Week 1, Lesson 5 (Thousandths as decimals).

For question 3, you can draw the number line in your purple book and for question 5, you can draw the table in your purple books also.

Foundation Subject Task

For today's task I would like you for to think about space. There are currently in development many plans to explore space tourism and there is every possibility that in the not too distant future, visiting space could become a reality – not just for astronauts. I would like you to discuss the following question with a grown-up – do you think space tourism is a good idea? After your discussion, write down some of the key points you discussed and let me know what your opinion was. As an extra challenge, you could design and make a paper aeroplane (to get you to space!). Can you then measure the distance it flies? If you adapt your design, can you make it fly further? Steadier? Straighter? What have you found makes a good paper aeroplane? What tips could you give me?

Any Further Guidance

It's already been two weeks year 5 – you are doing a great job. Please make sure you stay in touch and keep yourselves safe and healthy.

Remember to keep reading and practising your tables and spellings.

Be as kind and helpful as you can! Take care, Miss McGowan ☺