

Robin Hood Primary School

Year 5 Newsletter – Friday 22nd October 2021

What a brilliant first half term for year five!

<u>Homework</u>

This week, the children have received home learning pack to take home. This concentrates on all of the maths topics that we have covered in Autumn 1. It is an opportunity for the pupils to consolidate their learning and embed the skills we have looked at. In the each pack, it will include work on place value, addition, subtraction and Roman numerals.

<u>Reading at Home</u>

This year, all children will record their reading on our new virtual reading log: Go Read. This can be accessed via any device, which allows access to the internet, including mobile phones. All children are expected to log a minimum of four entries each week. Please check your child's planner for their Go Read log in details. For support, please watch this video: <u>https://www.youtube.com/watch?v=4HWKnR6PIC8</u>

<u>PE</u>

5SQ: Tuesday (outdoor) and Friday (indoor)

5KM: Tuesday (outdoor) and Thursday (swimming)

Children can come to school on these days in their usual PE kit: plain white t-shirt, dark shorts/bottoms, dark hoodie and suitable trainers. Please provide a coat for outdoor PE too! For 5KM, on a Thursday, children will need to bring in a towel, swimwear and armbands. The children will wear normal uniform on this date. If you have any questions, please email Miss McMahon at: <u>missmcmahon@robinhoodapps.co.uk</u>

<u>Reading</u>

Our class book next half term will be The Boy at the back of the class by Onjali Q. Rauf. In our reading lessons, we will focus on three different texts: Vote for Effie, Plastic Sucks and the poem Refugee.

<u>English</u>

Next half term, the children will write non-chronological reports about plastic pollution and diary entries inspired by our reading of The Boy at the Back of the Class.

<u>Maths</u>

Next half term, we will complete our statistics topic focusing on reading graphs and tables.

We will them move onto looking at multiplication and will start by looking into multiples, factors and prime numbers.

Have a fantastic half term, Miss McMahon and Miss Quirke