

## Weekly Newsletter

10th March 2023

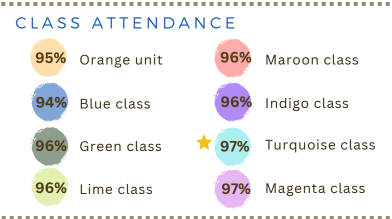
## MESSAGE FROM MISS SAWYER

This week, the children have made us really proud because we have had a lot of visitors coming into school. They all commented on the behaviour of the children and on how polite they had been. As always, during class time, our children have made us proud.

The staff are doing the "March in March" cancer research challenge this month, by walking and logging at least 10,000 steps per day. If you would like to support us in this wonderful cause, you can <u>donate here</u>. The staff would be very grateful for any contribution you can make.

We have been made aware of some antisocial behaviour on the school field after school. Please rest assured that any children who are violent or threatening towards others will not be allowed to stay after school. We would really appreciate parents informing us if they see anything. Thank you for your support.







time)

## PTA

We are very lucky to have an amazing PTA who organise lots of fun events and raise money to support school. Any parent can join! Meetings, to plan events, are open to everyone but lots of help is also needed to run these.

Coming up soon is the famous Speed Quiz on 24th March! Why not come along and see if you can beat the staff team?

Money raised has paid for Drama Workshops, Playground Equipment, High-viz vests, The Year 6 coach to High adventure and New Books.

A huge thank you to the PTA, and all its volunteers, it is part of what makes Park Grove such an amazing community!

## DATES FOR YOUR DIARY

Monday 13th March - KS1 Foss Fairy Trail walk (pm)
Thursday 16th March - Red Nose Day!
Friday 17th March - Training day
Monday 20th March - Maroon class swimming sessions start
Wednesday 22nd March - Y5 / Y6 Online safety workshop (am)
Friday 24th March - PTA Speed Quiz
Tuesday 28th March - Parents' evening
Thursday 30th March - Parents' evening
Friday 31st March - School closes for Easter holidays (normal finish

TWEET OF THE WEEK

Park Grove Primary

Park Gr