

Dear Parents / Carers,

As mentioned in the recent newsletter, this year our **Eastlea Maths week** will start on Monday 2nd February and will end with us taking part in a fundraising **Number Day** on Friday 6th February.

This is a national event and as we have done in the past we will be splitting any funds raised between the NSPCC charity and Eastlea Maths funds for **Number Stacks** resources to support pupils with number facts/knowledge.

So, for Number Day 2026 – **Friday 6th February** this is what we plan to do...

- **A non-uniform day with a 'maths' theme** – the children can come dressed wearing anything they like to do with any aspect of maths – this could be something with a **number** or a **shape** on, or something with a **pattern**.
- Or perhaps something with a **Rockstar** theme as the children from Y2 to Y6 will also be taking part in some **Times Tables Rockstar** challenges that day including 'NSPCC Rocks' and class 'battles' with other year groups! This of course is especially important for our Year 4 children who are developing their times tables knowledge as they prepare for the National Multiplication Check in the summer term.



The 'fine' for wearing non-uniform will be a minimum donation of £1 which will go towards the national NSPCC/school Maths fundraising campaign.

- During the day all the children will be taking part in some mathematical activities – focused on number puzzles, number games or number investigations to develop their fluency, problem solving and reasoning skills.

Thanks in advance for your support with this event. We are again looking forward to a fun filled Number Day whilst at the same time raising money for a very worthwhile cause.

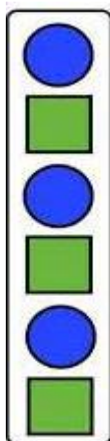
Miss Fox, Maths Lead

Attendance Challenge – "Get to Green!"

During Maths Week our attendance focus will again be on percentages.

Can the children "GET TO GREEN" with their attendance percentage...this is attendance over 96%.

How many can be in for the full week and achieve 100% attendance?



Attendance Ladder

