



Governor Termly Newsletter

Summer Term 2024

Dear Parents, carers, pupils and staff,

The end of the summer term and academic year offers us an opportunity to reflect on the year to date and allows us to prepare for the new academic year in September.

Governors are pleased to both acknowledge the support and efforts made by the Leen Mills staff to improve outcomes and ensure our pupils flourish during their time at Leen Mills.

Improving outcomes is a key at Leen Mills as well as nationally, as the wider educational and social impacts of Covid 19 continue to be a focus. Thanks to staff, strategies have been put in place to support improvements with outcomes for all pupils from multiplication tests to SATS in Year 6. We look forward to seeing further improvements during the next academic year and how this can move forward further.

Governors would take this opportunity to thank all pupils and parents for offering their support to ensure outcomes are achieved for Year 6 pupils moving on to secondary education at the end of the year. I would take this opportunity of wishing all pupils moving on the very best for their future education.

I would take this opportunity to welcome a new staff governor. Miss Horton has joined the full governing body as our new staff governor, and I would take this opportunity of congratulating Miss Horton on joining us and hope her time as staff governor is an enjoyable experience.

We currently have vacancies for governors to join the full governing body and if this is something you or someone you know may be interested in, please don't hesitate to get in touch with us.

We would like to thank all the families that joined for the Teddy Bears Picnic and transition events and would like to offer a warm welcome to all that are joining in September and becoming part of the Leen Mills family.

Finally, I would take this opportunity of wishing you all a wonderful summer break, let's hope we get lots of fabulous summer weather to enjoy! Kind regards

Emma Paine
Chair of Governors