

LLS News 27/03/2024

Dear Families

It has been a busy and successful Spring Term and we would like to thank you for all of your support.

Just to remind you that school reopens on Monday 15th April at 9.50am.

We would like to wish everyone a happy Easter weekend and we hope that you have a lovely holiday.





Events and dates to remember

Wed 27th March Last day of Spring Term or pupils - school finishes at 1.30pm

Monday 15th April First day of Summer Term at 9.50am

17th-23rd April LOLER sling testing

Linden Lodge Summer Scheme 2024

The preparations for this year's Summer Scheme at Linden Lodge are well underway.

Letters have been sent home with your child this week with information and an application for this year's Summer Scheme which will be taking place from Monday 29th July – Friday 9th August 2024.

The deadline for applications is Friday 19th April 2024.

If you have any queries or did not receive a Summer Scheme letter please email <u>summerscheme2024@lindenlodge.org.uk</u> We cannot wait to welcome your child to our fun filled Summer Scheme!



www.lindenlodge.wandsworth.sch.uk

T: 0208 788 0107





Nurturing



Learning at Linden

Easter fun in the Primary Department

The primary children had an Easter egg hunt in the playground today. We enjoyed all being together in our hunt for Easter eggs. Such joy when we found eggs!

This was such a fine example of collaborative play which involved the children interacting and playing with and alongside others to achieve a common goal. Well done primary children!















T: 0208 788 0107





0

@lindenlodgesch



Enabling

Nurturing

Succeeding

British Science Week – Sparks Workshop

Students in the school had a great time at the Sparks Workshop last week for British Science Week 2024! We were able to experience many sensory based science experiments! A firm favourite was bouncing bubbles and the effects of air around us!

















www.lindenlodge.wandsworth.sch.uk

T: 0208 788 0107



@lindenlodgesch



@lindenlodgesch

O'

Enabling

Nurturing