

# Ann Bernadt and Nell Gwynn Federated Nursery Schools



**Ann Bernadt Nursery School**  
29 Chandler Way  
London SE15 6DT  
Tel No. 020 7525 1198 & 1199  
[office@annbernadt.southwark.sch.uk](mailto:office@annbernadt.southwark.sch.uk)

*Working in Partnership With  
SEEDS  
Southwark Early Years Education Development in Schools*

**Nell Gwynn Nursery School**  
Meeting House Lane  
London SE15 2TT  
Tel No. 020 7252 8265  
[office@nellgwynn.southwark.sch.uk](mailto:office@nellgwynn.southwark.sch.uk)

*Lynne Cooper, Executive Head Teacher*

10 December 2020

Dear Parent/Carer

We have been asked by the Government to make **Thursday 17<sup>th</sup> December the last day of school for this year**. This means we will be closing a day earlier than we had originally planned. The reason is to allow enough time for any Covid cases to be identified and traced before we all have the opportunity to mix with family and friends during the specified dates of 23<sup>rd</sup> – 27<sup>th</sup> December. We apologise for any inconvenience this may cause but kindly request your co-operation in this matter.

Schools have been asked to be on call to help Test and Trace contacts of confirmed cases for a short time after 17<sup>th</sup> December.

Please carefully read and follow the instructions below for **what to do if your child tests positive for Covid during the holiday period**.

If your child **tests positive for Covid 19 before 4pm on Saturday 19<sup>th</sup> December**, please email the school on [office@annbernadt.southwark.sch.uk](mailto:office@annbernadt.southwark.sch.uk) as we will need to provide Test and Trace with the details of anyone your child has been in contact with.

If your child **tests positive after this time and date**, parents and carers should **not contact the school but follow contact tracing instruction provided by NHS Test and Trace**.

School will **be re-opening Tuesday 5<sup>th</sup> January**. Warmest wishes for faith, hope and peace and with kind regards.

Levia Ostrove-Pound  
Head of School

