



# KINGSMEAD PRIMARY SCHOOL

Kingsmead Way  
London E9 5PP  
020 8985 5779  
admin@kingsmead.hackney.sch.uk  
www.kingsmead.hackney.sch.uk

Friday 20<sup>th</sup> March 2020

Dear Parents and Carers,

As you will be aware, the Government has announced that all schools in England will close temporarily for the vast majority of children from end of the day on Friday 20<sup>th</sup> March. This decision has been taken on the advice of medical and scientific experts in order to manage the spread of COVID-19 and relieve pressure on the health care system.

From Monday 23<sup>rd</sup> March, pupils' education will continue from home.

### Home Learning Packs:

Home Learning has been prepared for every child. Children will be able to access home learning from the school website. A separate letter with details on how to access these packs is enclosed with this letter.

### Length of Closure:

This will depend on how successful we are as a country, in containing the spread of the virus. That is why it is important that everyone take this extremely seriously and limit any social contact as much as possible. I cannot guarantee that the school will be able to open after the Spring break.

Information for key workers and children entitled to free school meal is on our website. Any queries, please email [admin@kingsmead.hackney.sch.uk](mailto:admin@kingsmead.hackney.sch.uk)

<https://www.kingsmead.hackney.sch.uk/page/?title=SCHOOL+CLOSURES+2020&pid=148>

We will continue to update you on a regular basis with important information as we receive it. We will continue to communicate with you by email and text message but please do regularly check the school's website.

Thank you for your continued support and for working with us in the weeks ahead.

Kind regards,

Evelyn Deeney  
Associate Headteacher

Executive Headteacher: Louise Nichols    Associate Headteacher: Evelyn Deeney  
Business Manager: Cyrilene Malcolm    Chair of Governors: Ian Mullaney

Kingsmead, Gayhurst and Mandeville Primary Schools working together in partnership

