

7th September 2020

To Parents, Carers, Staff and Other Stakeholders,

School Organisation Proposals: Kings Heath Boys' School

Dear Parents, Carers, Staff and Other Stakeholders

I am writing to inform you of the proposals that Birmingham City Council will be publishing regarding Kings Heath Boys' School.

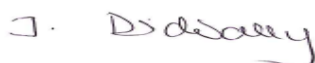
- Enlargement by expansion of the premises of a school

The admission number of the school is 120. The school has taken an additional 48 pupils in year 7 in both September 2019 and September 2020. Birmingham City Council are now issuing proposals to make these changes permanent and increase all future year 7 classes to 168 with effect from September 2021. It is proposed that the new capacity of the school will, over time reach 840 pupils.

In order to make these changes Birmingham City Council will consult all parents, pupils, staff and other stakeholders. This part of the consultation is the pre-publication consultation. If you have any immediate questions or concerns please contact the school or email Birmingham City Council School Organisation Team between 7th September and 18th September 2020, via: eds.enquiries@birmingham.gov.uk and include **Kings Heath Boys'** in the subject line.

We will write to you again at the end of this pre-publication consultation with details of the second part of the consultation which is formal consultation (also known as the representation period). The formal consultation will run for four weeks. We are proposing it will run from **Thursday 24th September 2020 to Thursday 22nd October 2020**. It is during this time that you will have the opportunity to formally let us know what you think about the proposed changes to Kings Heath Boys' School. At the start of the formal consultation we will be providing a full proposal document which includes details of the planned changes and information on how you can participate in the formal consultation and make your views known.

Yours sincerely,



Jaswinder Didially
Head of Service - Education Infrastructure