1<sup>st</sup> November 2022



University of Kent Academies Trust Marlborough Road Gillingham Kent ME7 5HT

T: 01634 852341

E: office@universityofkentacadmiestrust.org.uk W: www.universityofkentacademiestrust.org.uk

Dear Parent/Carer

## **BA PARENT GOVERNOR BALLOT**

I wrote to you on the 17<sup>th</sup> October 2022 to invite nominations for the vacancy for a Brompton Academy Parent Governor.

I am delighted to say that there are 3 candidates for the one vacancy. This means we must now hold a ballot. The deadline for voting is Friday 11<sup>th</sup> November at 3pm.

Below you will find a link to the ballot paper and the personal statements from the nominated parents, Mr Christopher Veerasawmy, Mr Robert Elms and Mr Simon Wardle, please read their personal statements before voting.

https://ukat.wufoo.com/forms/election-of-parent-governor-brompton-academy/

You may vote for ONE of the candidates. Each parent/carer can submit only one ballot paper, regardless of the number of students you have attending the Academy. As indicated on the ballot paper you should vote by ticking alongside the name of the parent you support and pressing submit at the bottom of the form.

Parents/carers who do not have access to a computer can vote by ballot paper. Ballot papers can be collected from the Academy's Main Reception. Once you have marked the ballot paper you should seal it in an envelope. This should then be put in the ballot box, which can be found at the Academy Reception. If it is not possible for you to vote in person, please contact the Governance Officer, Julia Culham on 01634 852341, who will then post a ballot paper to you.

The election will be decided by a simple majority of votes cast. In the event of a tie, lots will be drawn.

When the election has been completed, I will let parents and carers know the outcome. If, in the meantime, you have any queries, please do not hesitate to contact me via email at juliaculham@universityofkentacademiestrust.org.uk.

Yours faithfully

Julia Culham UKAT Governance Officer





