CHARTER PUBLIC SCHOOL



A K-6 SCIENCE TECHNOLOGY ENGINEERING & MATHEMATICS SCHOOL

Dear Parent or Guardian:

We at Banneker believe that sharing the activities and achievements of our students with the community, public, and media is essential to promoting the positive image and mission of our school. It is extremely helpful, for example, when we can feature our students in print media, such as in news articles and publications, in advertisements, and on-line, such as on websites and social media. Before doing so, it is important that we obtain your consent, authorization, and release, which you can provide with this Consent Form.

Once a year Benjamin Banneker launches a campaign to reach out to new parents and students for the upcoming school year. We have had strong student achievement results in the past few years so our reputation as a great school is spreading throughout Cambridge and beyond.

As we prepare for our campaign, we are considering your child to be one of the students that we use to tell our story this year. Of course we want to make sure that you are aware and in support of your child as a school representative. Your child may be featured in a video, in a brochure or in one of many billboards that will be posted around Cambridge. Your child will join other Banneker students in our campaign this year if you give your permission below.

Please realize that by signing below you give the Benjamin Banneker Charter School full permission to use, without limitation, your student's image, likeness and recording in future videos, brochures, billboards and other promotions that will be viewed by the public.

Authorized for pictures and videos

I have read this Consent Form and understand its terms. I sign the Consent Form voluntarily as the parent or guardian of my student, and I agree that its terms are legally binding on me, my student, and on our heirs, executors, assigns, and legal representatives.

Student(s) Name (Please Print)

Parent or Guardian Name (Please Print)

Date (Month/Day/Year)