**OPTIONAL**Date

Dear Parents/Guardians,

This year our class is excited to participate in the Amgen Biotech Experience (ABE), an innovative hands-on biotechnology program that introduces students to foundational technologies used in the discovery of human therapeutics. The Amgen Biotech Experience provides students the opportunity to use research-grade scientific equipment, practice their critical-thinking skills, and glimpse into the field of biotechnology and related careers.

ABE began over 30 years ago as a collaboration between Amgen scientists and local high school teachers. Today, the [accomplished](https://urldefense.com/v3/__https%3A/stemworks.wested.org/amgen-biotech-experience__;!!Azzr!NSY6y8Q17671KHjJQ8l5gEPYBTBTkvPxECCjdLrMxuV0i2L52i6jKM9lSQamNQ$) hands-on program is now available across 16 countries, and virtual laboratory simulations are accessible to anyone through [LabXchange](https://www.labxchange.org/library/clusters/abe), a free online platform for science education.

**OPTIONAL**This program supports our unit on [DNA/add in relevant Unit name and standards if desired]

**OPTIONAL**Your student will be participating in ABE on the following dates: [insert dates]

ABE is made possible by the Amgen Foundation, which seeks to advance excellence in science education to inspire the next generation of innovators. For more information, visit [www.amgenbiotechexperience.com](https://urldefense.com/v3/__http%3A/www.amgenbiotechexperience.com__;!!Azzr!NSY6y8Q17671KHjJQ8l5gEPYBTBTkvPxECCjdLrMxuV0i2L52i6jKM94Nbdjcg$) or contact ABEInfo@edc.org

**OPTIONAL**Sincerely, Teacher Name/Signature