



**SAINT GEORGE  
ACADEMY** Est. 1968

# ST. GEORGE ACADEMY BULLETIN

SPRING 2022

## *Inspiring Future Engineers*

On February 3, Engineering Tomorrow invited Saint George Academy to participate in Catholic Schools Engineering Tomorrow Day.



*Students participate in virtual engineering program*

The live, nationwide event was organized by Engineering Tomorrow, an educational nonprofit organization developed by engineers to increase the number of high school students who pursue engineering degrees. The goal of the full-day event was to offer Catholic school students a hands-on introduction to engineering through a virtual lab where they could simulate real world projects designed by expert engineers.

Students watched and listened to live instructors speak about engineering

and the opportunities available to those who are interested in the field. As the event was interactive, students had the chance to ask questions in real time and participate in discussions with engineering experts, as well as other Catholic school students nationwide. The event was an incredible opportunity for students to learned about the field of engineering and came at no cost to the students or schools.



*SGA students build their electric vehicles*

Engineering Today provided each student with complementary packets containing batteries, a solar panel, wires, plastic bottles and other materials for designing their electric vehicles.



*Packets to build electric vehicles*

[sga.nyc](http://sga.nyc)

Saint George Academy, 215 East 6th Street, New York, NY 10003  
e [info@sga.nyc](mailto:info@sga.nyc) t (212) 473-3323 f (917) 534-0819