This summer, Pinellas County School students through the STEM Summer Innovation Camps discovered the science of sound, aviation with rockets and drones, video game design, 3D creations and inventions with makerspace labs. The students used the Engineering Design Process and engaged in hands-on, project-based learning experiences that encouraged ingenuity, problem-solving, teamwork, and creativity. Our students explored careers in STEAM fields and had a blast learning!

www.pcsb.org/STEM
#TEAM STEAM

She absolutely LOVES the camp!

This is better than lunch!

He enjoyed it very much and can't wait for next summer!
“Great photos and so much fun for the kids!”
3D Print the Future!

“Best Camp Ever!”
3-2-1 Blastoff!
Science of Sound
Drum Circle

“Absolutely fabulous experience for us all at Highpoint and I can’t wait to do it again next year!”
Gamers Gonna Game!
Coding Fun
STEM Summer Fun!
Aviation STEM Summer Camp is giving a group of middle school students the opportunity to build and launch rockets! In addition, students are learning how to fly drones and discover the many uses of this new technology. Pinellas County Schools is unlocking our student's potential this summer in a variety of summer camps designed to keep them engaged in learning and preparing them for the new school year.

Take a look at our secondary innovators at STEAM Camp during Aviation week at Carwise Middle School!
To learn more about Pinellas County Schools STEM Explorer Club Programs and the STEM Summer Innovation Camps please visit us at:

STEM Explorer Club
STEM Summer Innovation Camps

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