



East Brunswick Public Schools COMMUNITY PROGRAMS



Presents

Robo Explorers! Power Up with NASA!

July 13th - July 17th

Grades K-5 (26-27 Grade Level)

9am - 5pm

HUES

FEE: \$400

Get ready for an exciting hands-on STEM adventure where campers become engineers, inventors, and future space explorers! Students will discover the amazing science behind robots and space technology while building, experimenting, and solving real-world challenges. Campers will explore how robots move, light up, and use gears while learning about different energy sources that power our world. Through exciting experiments and engineering activities, students will investigate sustainable energy, environmental impact, and future technologies. Each camper will even build and take home their own hand-powered generator!

In partnership-inspired NASA activities, campers will think and act like real NASA innovators as they train like astronauts, design mission patches, build Mars rovers, and tackle creative engineering challenges inspired by the NASA OPSPARC program. Students will work together to solve problems, test ideas, and discover how space technology can help improve life here on Earth.

Each day is filled with hands-on STEM activities, teamwork, creativity, and exciting engineering challenges designed to inspire the next generation of scientists and explorers!

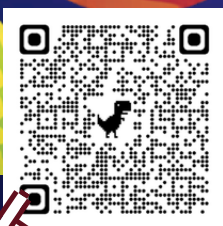
Important Information:

Students must bring a bagged lunch each day.

All students must be picked up by an adult 18 years or older.

Transportation is not provided.

Last Day to Register: 6/29



GO TO WWW.EBNET.ORG/CPREGISTER ONCE YOU ARE LOGGED IN, CHOOSE "REGISTER HERE!" AND SELECT "SUMMER 2026 ENRICHMENT".

FOR PROGRAM QUESTIONS: (732) 613-6789/COMMPROG@EBNET.ORG FOR REGISTRATION OR PAYMENT QUESTIONS: (732) 613-6674/EBONLINEPAYMENTS@EBNET.ORG REFUNDS OR CREDITS WILL ONLY BE GRANTED IF THE ACTIVITY IS CANCELED DUE TO LACK OF ENROLLMENT.

