LEGO ROBOTICS

LEGO Education brings a creative perspective to robotics, coding programs, and maker spaces. Bayonne schools are providing this engaging, hands-on experience to students, while exploring core STREAM (Science, Technology, Robotics, Engineering, Art and Mathematics) concepts and linking them to real-life situations. While LEGO’s assist in meeting the curriculum objectives, they also provide the support needed to help make learning inspiring, engaging and effective.

The Bayonne School District firmly believes that expanding knowledge and building academics and 21st century skills will create active, collaborative, lifelong learners. Together, we all aim to enable every student to succeed in education and be prepared for future life challenges.

Students built cooling fans that actually spin using their Lego robotics kits.

Students in the Fourth Grade class explore the different stages of a frog’s life cycle by building each stage with their Lego Robotics kits!

By: M. Coles, Technology Teacher
Woodrow Wilson Community School

Follow us on Twitter
@BPSTechDept1