

# Lego Robotics®

WeDo LEGOs build STEAM knowledge (Science, Technology, Engineering, Art, and Mathematics) using robotics concepts for elementary students. Our curriculum promotes an enjoyable but challenging classroom environment so students can develop skills such as creative problem-solving, communication of ideas, and teamwork.

## Lego Robotics for 3rd to 5th Grade:

Students build exciting models using WeDo LEGO® kit featuring working motors, gears, pulleys, and sensors, connect them to a computer, and use an icon-based software program to create and control the robot's behavior.

Classes will meet at UHC, Grace Church Taylors Campus, 2701 Wade Hampton Boulevard, Greenville, SC 29615, in room 228 at 2:30pm on the following dates:

**3rd grade -- 5th grade:**

**Class meets Wednesday afternoons: (1) Jan 19 (2) Feb 2 (3) Feb 16 (4) March 2 (5) March 16**

\*Your student will go to the gym for car-line as usual and Mrs.Collett will be there with a Lego sign to collect students and take them to room 228 as a group. Students will be ready for pick-up at the car line door at 3:30.

**Classes are \$85 per student.**

Payment in cash

Or Paypal (mark@rocketdogmultimedia.com),

or Venmo business (@mrscollettstem)

**due on/before Jan 14th**

**Questions and more info. Contact:**

Carolyn Collett

UHC Teacher, [hstekteacher@gmail.com](mailto:hstekteacher@gmail.com)

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