



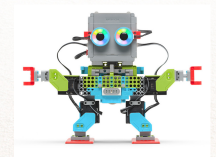
CODING & ROBOTICS CLUB

Sign up by Jan 31st and save \$20

STUDENTS WILL LEARN COMPUTATIONAL THINKING BY BUILDING ROBOTS, PROGRAMMING THEM.







LEARNING GOALS

Introduction to robotics - Motors, gears, Pulleys etc.

- Building fun and useful robots and program them to perform
 activities
- Harness opportunity to think, imagine, explore, & create while having FUN!

Projects are assigned based upon students skill level.

 We prepare our students for First Lego League Jr and First Lego League competition.

Tools Used - Lego, Hummingbird, Microbit

 Students will get to learn robotics and programming concepts using Project Based Learning.

GRADES: 1 TO 5

TUESDAYS - 3:45 TO 4:45 PM (AFTER SCHOOL)
(NO CLASSES ON 26TH MAR, 23RD APR)
FOR PRICE AND OTHER DETAILS CLICK BELOW OR SCAN :

HTTP://TINYURL.GOM/WIZED-SPRING24-MCH

The West Chester Area School District does not sponsor or sanction this activity/program/event.

20TH FEB TO 28TH MAY



FLEXIBLE
PAYMENT
OPTION
AVAILABLE

QUESTIONS: 484.238.5543, info-ds@WIZEACADEMY.COM