

CLASSES AT WYNGATE ELEMENTARY

ROBOTICS: INTRO TO CODING Grades 3 - 5

Wed, 4:00pm-5:00pm Apr 9 - Jun 4 (no class on Apr 16) \$209 / 8-week session

In this course, students use visual programming to learn computational thinking and core coding concepts, such as code structure, variables, and loops. They apply these concepts to tackle mission challenges like obstacle avoidance, path following, and maze navigation.

LITTLE CODERS: INTRO TO ROBOTICS

Grades 3 - 5

Wed, 4:00pm-5:00pm Apr 9 - Jun 4 (no class on Apr 16) \$209 / 8-week session

In this course, students use visual programming to learn computational thinking and core coding concepts, such as code structure, variables, and loops. Engaging activities boost problem-solving and creativity. They code robots for tasks like navigating mazes, detecting obstacles, playing music, and more.



Registrations at www.CodingWithKids.com/school/1447
For more info contact info@codingwithkids.com

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