

Robotics

Challenge #2

“Curved Move - Safety Course”

Introduction

Building off of the Lego tutorial “Curved Move” you are to complete the following challenge. You must first make sure your “Bot” is built properly and then start your programming. As a team, you must complete the challenge in a timely manner. Follow the criteria below to get started.

Objectives:

Standard: 1. Creativity and Innovation:

Students demonstrate creative thinking, construct knowledge, and develop innovative products and processes using technology.

Standard: 3. Research and Information Fluency:

Students apply digital tools to gather, evaluate, and use information.

Standard: 4. Critical Thinking, Problem Solving, and Decision Making:

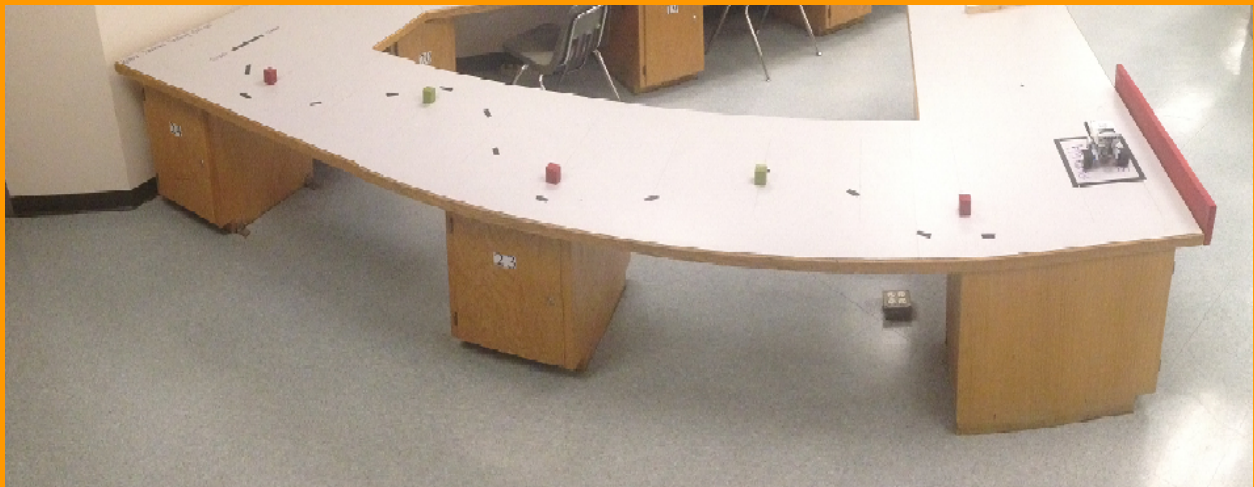
Students use critical thinking skills to plan and conduct research, manage projects, solve problems and make informed decisions using appropriate digital tools and resources.

Standard: 6. Technology Operations and Concepts:

Students demonstrate a sound understanding of technology concepts, systems, and operations.

Criteria

- Create a program for your “Bot” that runs through the Robot Safety Course:



- A course will be set up in the classroom for you to test your program and evaluate your design.
 - a. The course is set up on the back table.
 - b. There are 5 cones that your “Bot” must go around.
 - c. Your “Bot” must follow the course and NOT hit any of the cones.
 - d. Your “Bot” must park itself in the parking space at the end of the course.
- You cannot use any other additions to your basic “Bot”

- You must create a video of your project when you are ready to run your “FINAL” test.
- You must keep a daily journal that includes the following:
 - a. What you have completed during your class time.
 - b. What positives you have encountered.
 - c. What setbacks you have encountered.
 - d. What adjustments you have made to improve your “Bot” outcome.

Grading

●	Completed Program	25 pts
●	Final Test Run <small>(-5 pts for every inch outside parking space and any cone hit)</small>	60 pts
●	<u>Journal Entries</u>	<u>15 pts</u>
Total		100 pts

STEM Focus:

Science- unit conversions

Engineering- computer programming, equations

Math- unit conversions, equations, geometric shapes, measuring