

Test and prepare to share

Name: _____

Date: _____ Period: _____

Use your choice pages to record three runs, change one thing, and test three more times. Keep results from runs that did not work.

Write your handover directions

Set up the test area:

Start the program:

Stop the robot:

Return to the start safely:

Show what you learned

Give a two-minute demonstration. If it fails, stop safely, explain what happened and show your earlier results.

Our robot's job and how the code works:

A change we made, with a result from before and after:

My part in the team's work:

Another team's feedback and one next test:

Program and first tests

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Date: _____ Period: _____

- 1. Start stopped and use the checked low speed.
- 2. Drive forward for 0.8 seconds, then stop and end. Put the goal within the tested travel distance.
- 3. No automatic repeat. Return the robot and ball to their marks with the power off.

My prediction:

Run	Ball crossed goal?	Guide stayed on?	Stopped by itself?
1			
2			
3			

Improve your chosen build

What counts as success?

- ☐ The ball crosses the marked goal line.
- ☐ The guide stays attached and the wheels turn freely.
- ☐ The robot stops by itself and touches only the paper ball.

Change one thing. What did you change?

Run	Ball crossed goal?	Guide stayed on?	Stopped by itself?
1			
2			
3			

Which V angle kept the ball in front of the robot?

Which result supports your answer?