

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

Name: _____

Date: _____ Period: _____

- 1. Use lesson 6’s tested color-stop program without removing its limits.
- 2. Start stopped; set keepGoing to Yes. Repeat at most 20 times. Only while keepGoing is Yes, read the color: white means a slow 0.1-second move then Stop; any other reading means Stop and set keepGoing to No.
- 3. Stop and end after the repeats. Red means delivery; unknown means check the setup.

keepGoing remembers whether this test may continue. Yes allows a check; No keeps the robot stopped.

My prediction:

Run	Parcel stayed on?	Inside space?	Hit nothing?
1			
2			
3			

Improve your chosen build

What counts as success?

- ☐ The parcel stays in the tray.
- ☐ The whole robot stops inside the delivery space.
- ☐ The robot hits no object or person.

Change one thing. What did you change?

Run	Parcel stayed on?	Inside space?	Hit nothing?
1			
2			
3			

Which tray feature helped the parcel stay on?

Which result supports your answer?