

# **Turning Exercise – Instructions**

### **Task Description**

This task provides guidance in exploring how the robot "pivots", and which coding is required to do so.

Two additional worksheets are part of this task:

- Turning Exercise Part 1, and
- Turning Exercise Part 2.

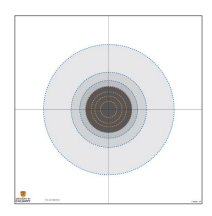


#### **Materials Needed**

- Students can place the robot by a line to track the turns, or
- Add a long rod to the center of the robot. This will make it easier for students to see how far the robot turns.
- Tabloid printout of the Circular Template: <a href="https://stem-education.ca/wp-content/uploads/2020/01/Steering-mat.pdf">https://stem-education.ca/wp-content/uploads/2020/01/Steering-mat.pdf</a>
- Or alternatively, place two perpendicular intersecting lines of tape on the floor.

## **Key Understandings**

- Students will gain experiences with turning the robot "on the spot", or "pivoting".
- They will learn which wheel rotations are required to make the robot turn half a turn, or a full turn, and so on.
- Students will gain a spatial sense of the proportion of wheel rotations and robot turn.





#### **Note for Teachers**

It can be very confusing to distinguish between robot motions and wheel motions, and once can easily mix up the two. For ease of understanding, we chose **turns** to describe the **robot**'s movements and **rotations** to describe the **wheels**' motions.

It is also very easy to use confusing representations of number – language is important. Wheel rotations are a count – asking how many wheel rotations is the most appropriate. Robot turns refer to a distance traveled – asking how far the robot turns is the most appropriate. Awareness of your language can help with your students' understanding of the concepts.

## The wheels **rotate**



## The robot turns



### **Additional Worksheets**

- Turning Exercise Part 1
- Turning Exercise Part 2