

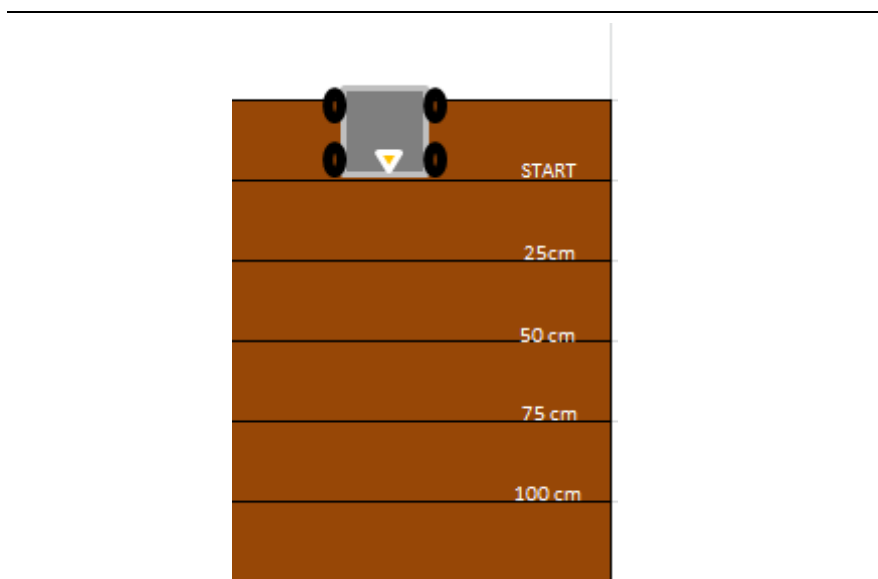
Name: _____

Date: _____

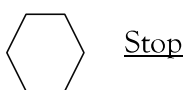
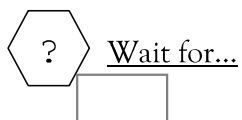
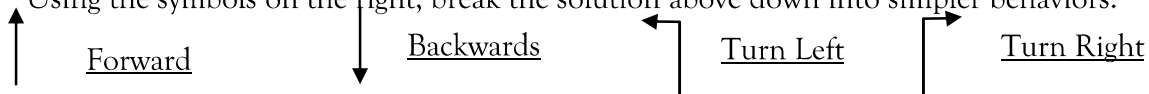
Robot Performance: Dribble Drills

3 Steps To Pseudocode

1. Solve the task on large scale
2. Break the large solution into smaller pieces
3. Break smaller solution into motor commands



1. Using the symbols on the right, break the solution above down into simpler behaviors.



2. Write in plain English the commands the robot must use.

- | | |
|----------|----------|
| 1. _____ | 5. _____ |
| 2. _____ | 6. _____ |
| 3. _____ | 7. _____ |
| 4. _____ | 8. _____ |

Name: _____

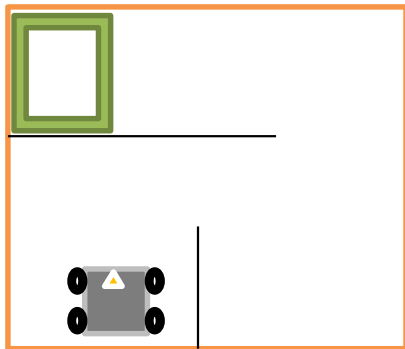
Date: _____

Robot Performance: Pseudo Code

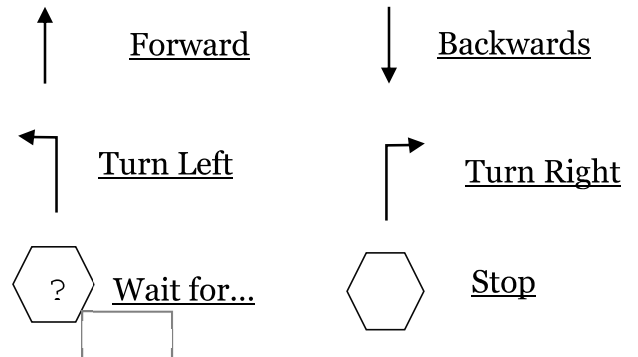
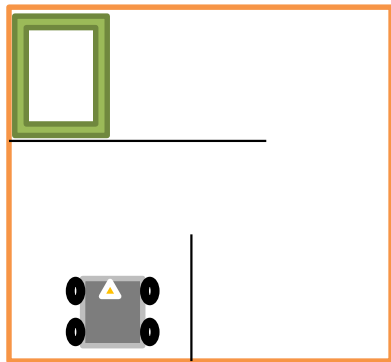
3 Steps To Pseudocode

1. Solve the task on large scale
2. Break the large solution into smaller pieces
3. Break smaller solution into motor commands

1. Draw a solid continuous line to solve the maze.



2. Using the symbols on the right, break the solution above down into simpler behaviors.



3. Write in plain English the commands the robot must use.

1. _____

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____