

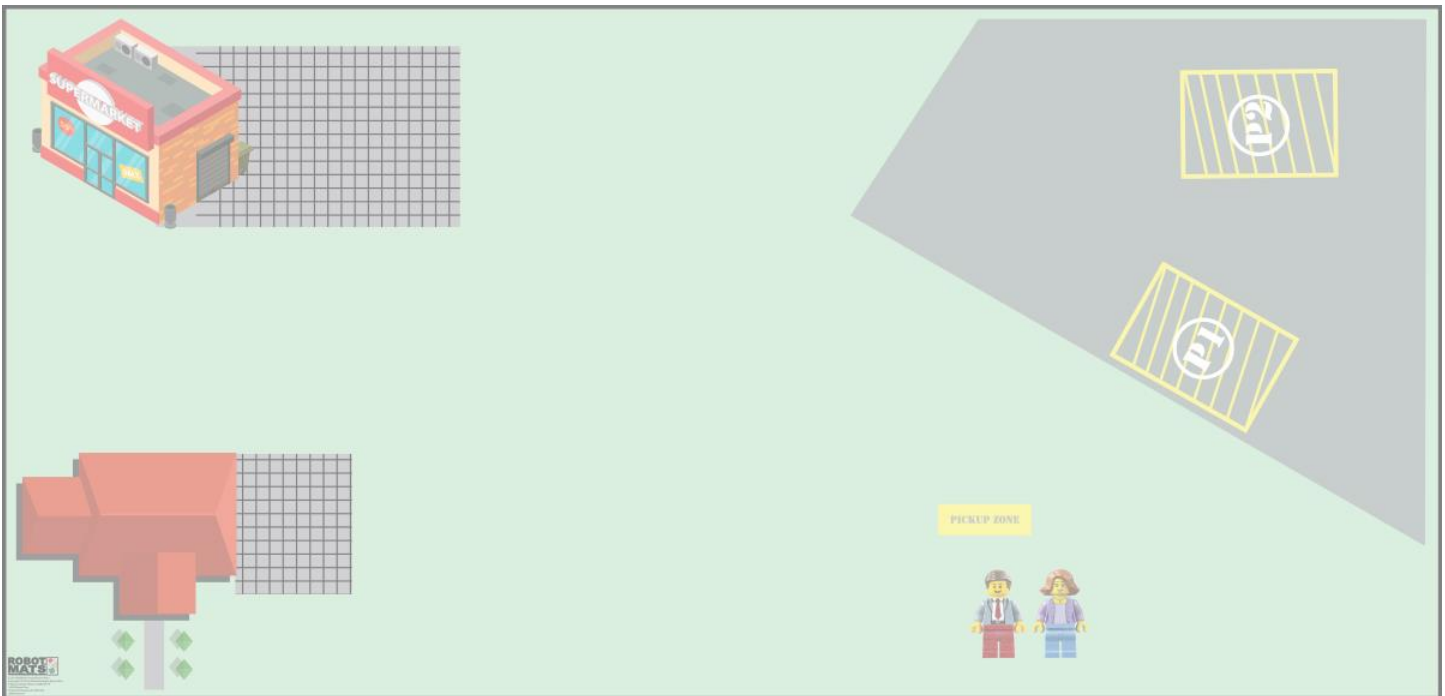
Curriculum Activities for The Grocery Store Challenge

This is intended to be a free form exercise in which propose their own challenge and then attempt to complete it.

Grocery Store Challenge Proposed Pseudocode

Pseudocode is a detailed, yet readable, description of what a computer program must do, expressed in a natural language, rather than programming language

Draw your proposed challenge. Include stops and tasks.



Record your measurements.



The Ultimate Training Tool for Nationally Popular Robotics Competitions and Systems. ©2018 and Patent Pending Marco Ciavolino and XCORP2014, sales@robotmats.com. Unauthorized duplication or production prohibited. Robot Mats, 1603 Belvue Drive / Forest Hill, MD 21050-2508 / 410-838-8264

Mat Concept and Curriculum Created by <https://www.wcs.edu>



Write Out Pseudo Code (describe in detail the steps to accomplish each task)

1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.



The Ultimate Training Tool for Nationally Popular Robotics Competitions and Systems. ©2018 and Patent Pending Marco Ciavolino and XCORP2014, sales@robotmats.com. Unauthorized duplication or production prohibited. Robot Mats, 1603 Belvue Drive / Forest Hill, MD 21050-2508 / 410-838-8264

Mat Concept and Curriculum Created by <https://www.wcs.edu>



What EV3 Commands/Blocks Are You Using?

Summarize Your Results

What Will You Change Next Time?