|  |  |
| --- | --- |
| **Challenges:** | |
| |  | | --- | | **Challenge 1:** Write a program named “**c1**” that drives a square with a side length of .5M. | | |  | | --- | | **Challenge 2:** Write a program named “**c2**” that drives a polygon with as many sides as you like, up to 30, with a side length of .3M. | |
| |  | | --- | | **Challenge 3:** Write a program named “**c3**” that navigates around Olympus Mons or class-created substitute without hitting any boulders.  Your team may use a meter stick and protractor to measure the course. | | |  | | --- | |  | |