|  |
| --- |
| **Challenges:** |
|

|  |
| --- |
| **Challenge 1:** Write a program that drives a square with a side length of .5M. **Note:** Use a for i in range(size): statement found on the Fns>Ctl> menu.rv.forward(distance, “unit”)is found toward the bottom of the Fns>Modul>ti\_rover>Drive menu. |

 |

|  |
| --- |
| **Challenge 2:** Write a program that drives a polygon with as many sides as you like, up to 30, with a side length of .3M. **Note:** Use a loop along with rv.forward(distance, “unit”)and turn functions. |

 |
|

|  |
| --- |
| **Challenge 3:** Write a program 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.**Note:** Use rv.forward(distance, “unit”)and turn functions. |

 |

|  |
| --- |
|  |

 |