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

|  |
| --- |
| **Challenge 1:** Write a program named “**c1**” that uses right turns to spin Rover a total of 360 degrees. |

 |

|  |
| --- |
| **Challenge 2:** Write a program named “c2” to turn Rover in a circle using the rv.right() or rv.left() functions. After each turn, display the total angle turned from the starting point on the calculator screen. |

 |
|

|  |
| --- |
| **Challenge 3:** Write a program named “**c3”** and use a For loop to turn three circles to the right and then three circles to the left in steps of 90 degrees. Display the total of degrees turned by the Rover at each step on the calculator screen.  |

 |

|  |
| --- |
| **Challenge 4**: Write a program named “**c4”** that has Rover model the hour hand on a clock. Turn the Rover to stop at each hour of the clock. Display the value of the current hour on the calculator display. |

 |