Challenges:

Challenge 1: Have Rover drive a square using the rv.forward(), rv.left() and rv.right() functions.

Challenge 1 (extension): Have Rover drive a triangle using the rv.forward(), rv.left() and rv.right() functions.

Challenge 2: Have Rover drive a square using the rv.to_xy() functions.

Final Challenge: Have Rover circumnavigate the three blue dots, then push the traffic cone (or object) from the yellow dot to the red dot.

