## KE of Object Traveling in Circle

Step 1: Draw in the ball and record the radius of the circle. Then write down the number of revolutions that you timed and the total amount of time those revolutions required. Finally, write down the mass of the ball


Step 2: Show your calculation of the linear speed of the ball.

Step 3: Neatly give your calculation for the kinetic energy of the ball. Enter your answers into your program to make sure you did everything correctly

