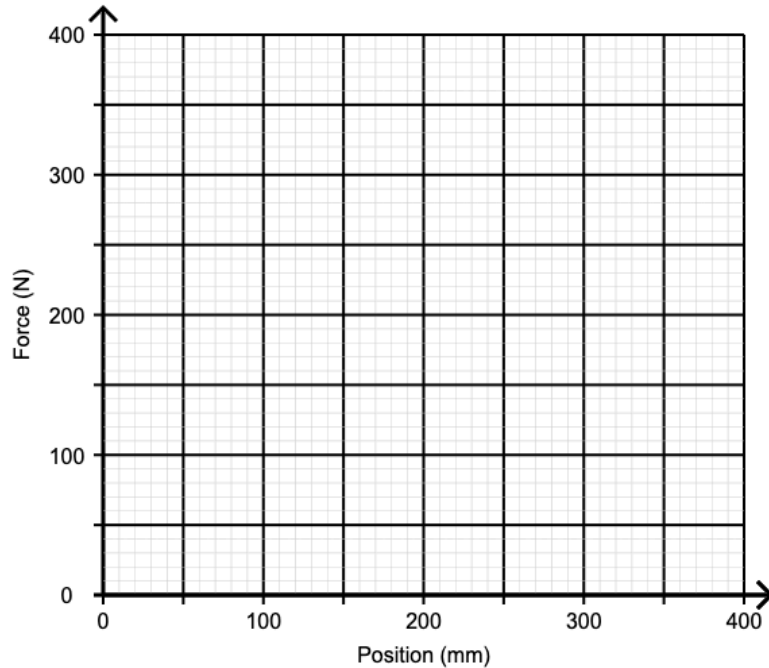


Speed from Work Graph

Step 1: As neatly as possible, transfer your graph into the space below. Also give the mass of your hockey puck in the space to the right of the graph.



Step 2: Explain how you can use your graph to find the Work done on the puck by the stick. Then show this calculation.

Step 3: Use your work to find the speed of the puck when it leaves the stick. Enter your number into the program to see if you did all your calculations correctly.