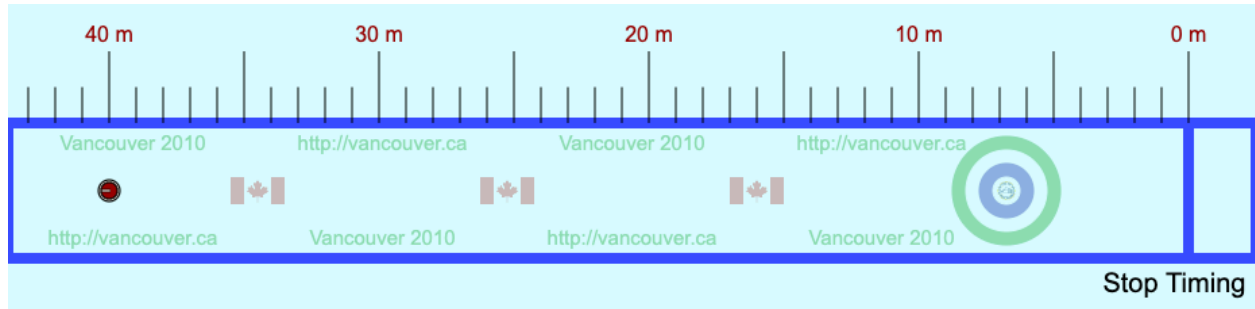


KE of Curling Stone

Step 1: Below is a picture of the curling stone and the ice. Draw in your start timing line at the proper location and also show the mass of the stone.



Step 2: After you time your stone from the start line to the finish line, find the velocity of the stone. Show your work neatly

Step 3: Now calculate the KE of the stone as it moves down the ice. Show your work neatly below

Step 4: Enter your answers into your program to check that you did everything properly