figure 1

parallel to a and another parallel to create angles and more angles.
The graph has a slope that represents the number of lawns, bill's lawns per week. The slope indicates the rate of change in the number of lawns as the weeks progress.
triangle $a,b,c$ and $a',b',c'$ on the coordinate plane.
Graph (a line is %)

Write an equation: $y = mx + b$ represents the graph.
The director wants the man to rotate the triangle 90° clockwise around the origin. Draw a triangle to represent the man.
What is the value of x in the figure?