Correct. The total time <i>y</i> equals running ti Graph the line and find the <i>x</i> -coordinate v can run 10 miles.	me plus warm-up to when $y = 3$ . It is $x = 1$	time. So $y = 0.25x + 0.25x + 0.000$ This tells you that	0.5 hours if she runs <i>x</i> in tif she has 3 hours, th	niles. en she