

# Download Missing Endpoint Formula

The fastest way to find the missing endpoint is to determine the distance from the known endpoint to the midpoint and then performing the same transformation on the midpoint. In this case, the x-coordinate moves from 4 to 2, or down by 2, so the new x-coordinate must be  $2-2 = 0$ . How to find the missing endpoint given the midpoint? so whats the formula for finding the missing endpoint? Like if the midpoint is (5,-11) and the other end point is (3,5) whats the missing endpoint? and dont tell me to draw a graph and count. SOLUTION: find the missing endpoint given one endpoint and midpoint 1) endpoint- (4,2) midpoint-(6,0) 2) endpoint- ( -4,1) midpoint-(-1,3) 3) endpoint-(-3,6) midpoint- (-4,4) 4) end. Answer by stanbon(75646) (Show Source): You can put this solution on YOUR website!, Missing Endpoint Formula.

## Other Files :

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