

Distance between points with area and per.notebook

Find the coordinates using the listed ordered pairs. Use the given coordinates to determine the missing coordinate for a rectangle. Then find the perimeter and area of the rectangle. Place your work for perimeter in the left side margin. Place your work for area in the right side margin.

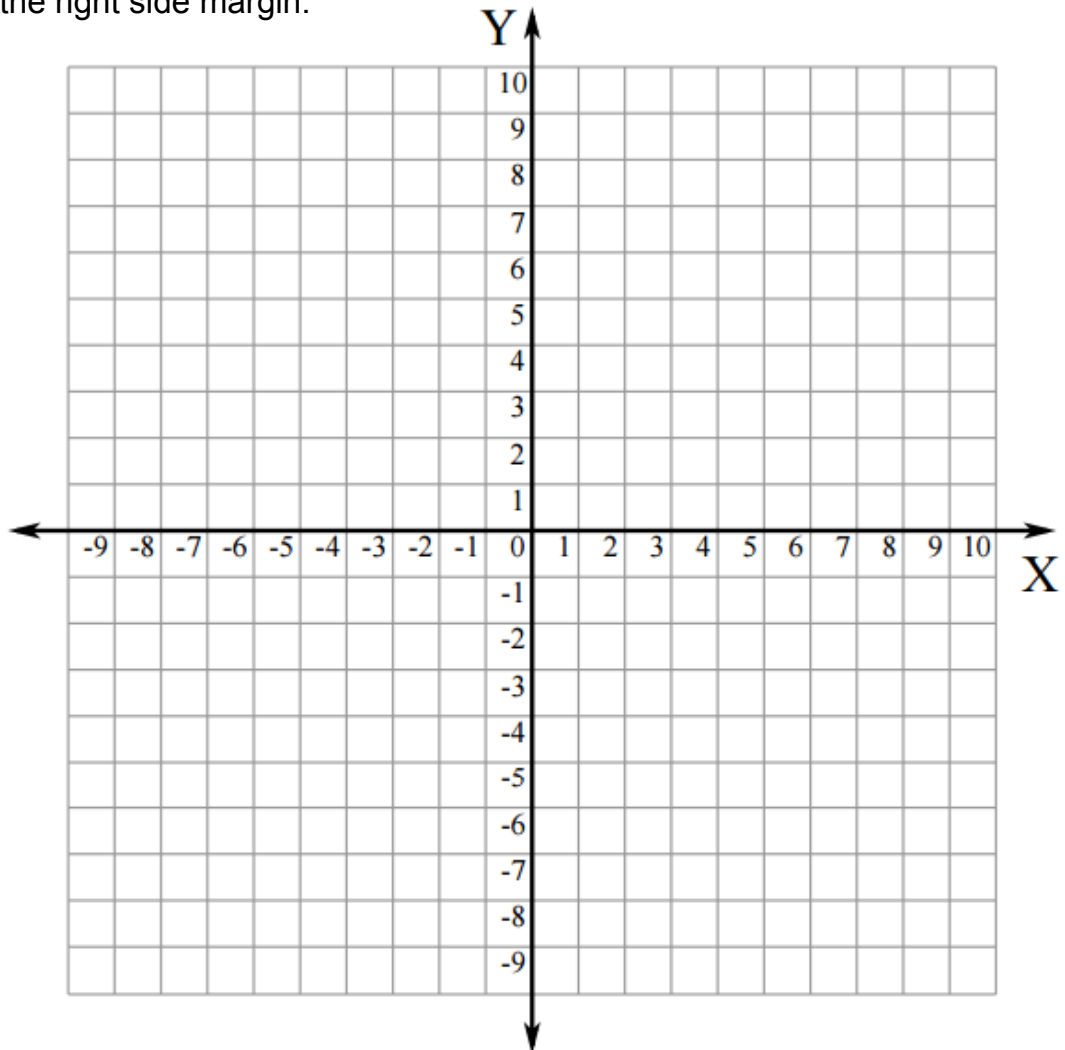
$(-7.75, 10)$

$(2.1, 10)$

$(2.1, -9)$

The missing coordinate is

$(\underline{\quad}, \underline{\quad})$



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Find the coordinates using the listed ordered pairs. Then find the perimeter and area of the rectangle. Place your work for perimeter in the left side margin. Place your work for area in the right side margin.

(8.3, 9.8)

(8.3, 2.1)

(1.5, 2.1)

(1.5, 9.8)

