| Correct. The value for <i>x</i> in the coordina missing value for <i>y</i> satisfies the two ine satisfies both of these inequalities is 2. | te pair has been filled in qualities $1 < y < 4$ and | for you, so you know that $y < 2 + 1$. The only one o | x = 2. Therefore, the of the given numbers that |
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