| You may have chosen this answer because the compound inequality uses the word <i>and</i> , and you are familiar wan <i>and</i> statement being written in this way. The two inequalities simplify to $j \le 6$ and $j > 10$. Since the graphs $j \le 6$ and $j > 10$ have no overlap, the correct answer is: There is no solution. | /ith of |
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