

13th August



1,390 – 480

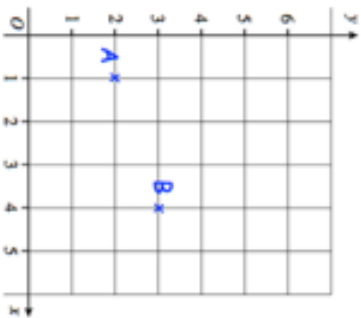
Blank grid for calculation

Blank grid for calculation

$$\begin{array}{r} \times \\ 234 \\ \hline 4 \end{array}$$

Blank box for answer

Write down the coordinates of the point B



ABC is an isosceles triangle.

Write down what the coordinates of point C could be.

Make the smallest possible three digit even number

- 3
- 4
- 5
- 6

Here are four digit cards

Four empty boxes for digit cards

13th August



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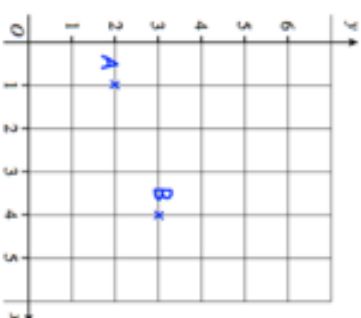
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