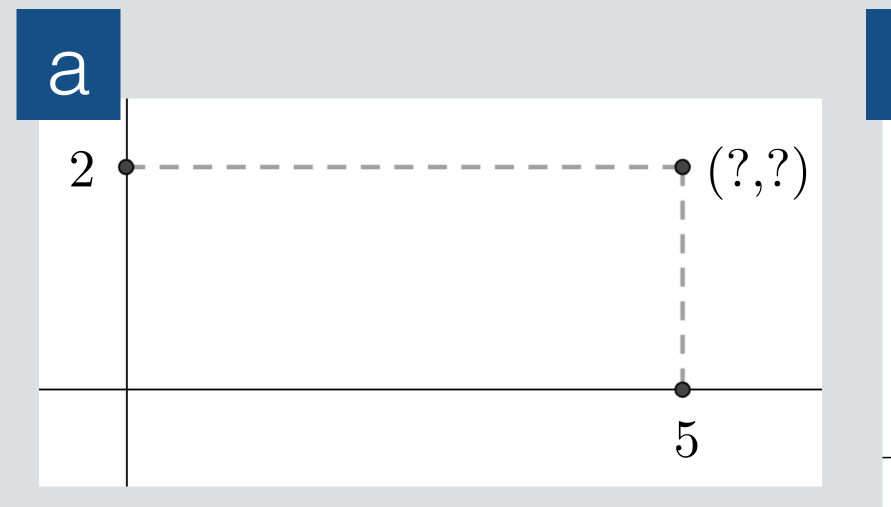
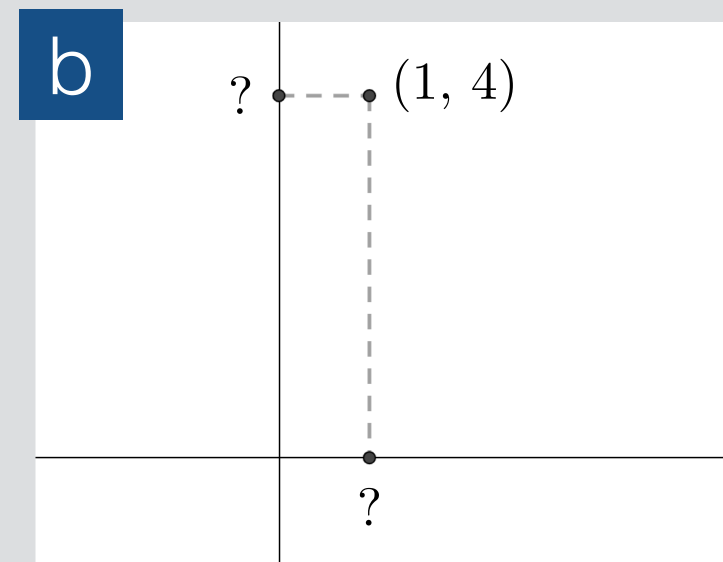
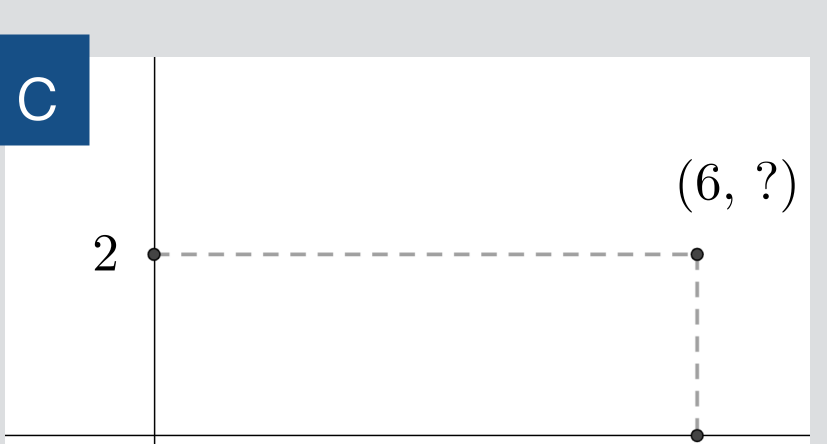
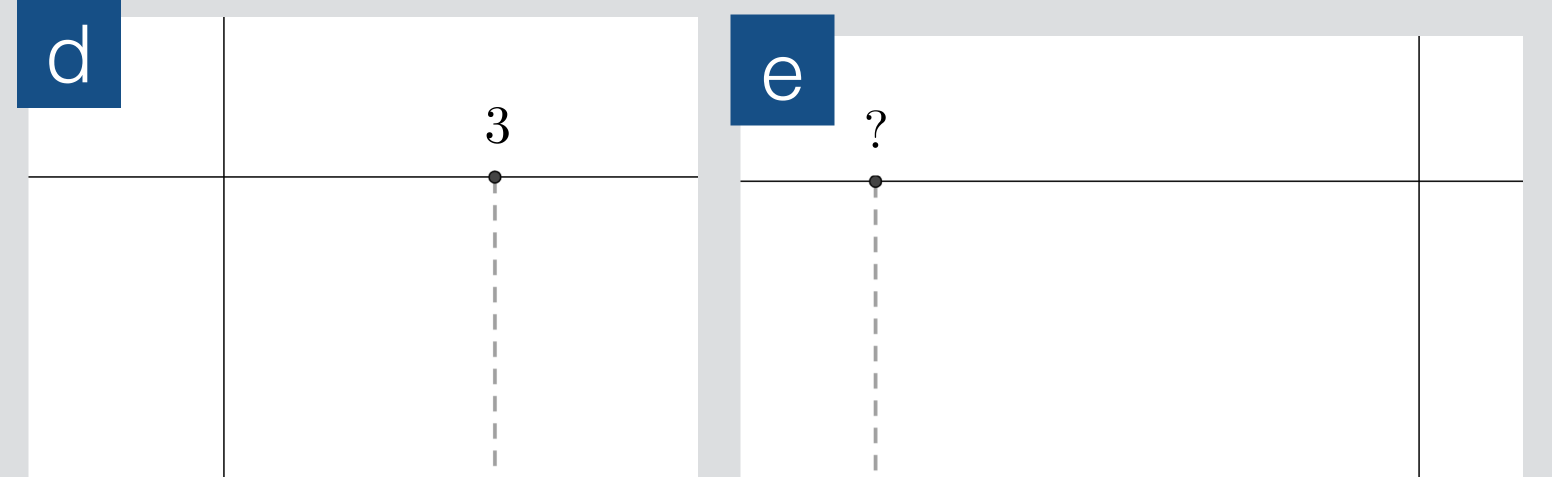
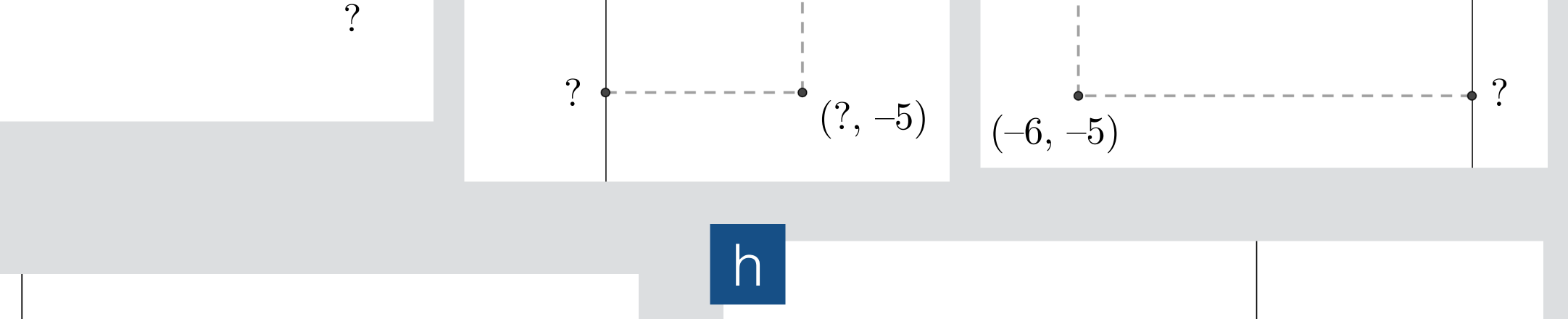
Find the unknown values *where possible*. Not all are possible to work out!



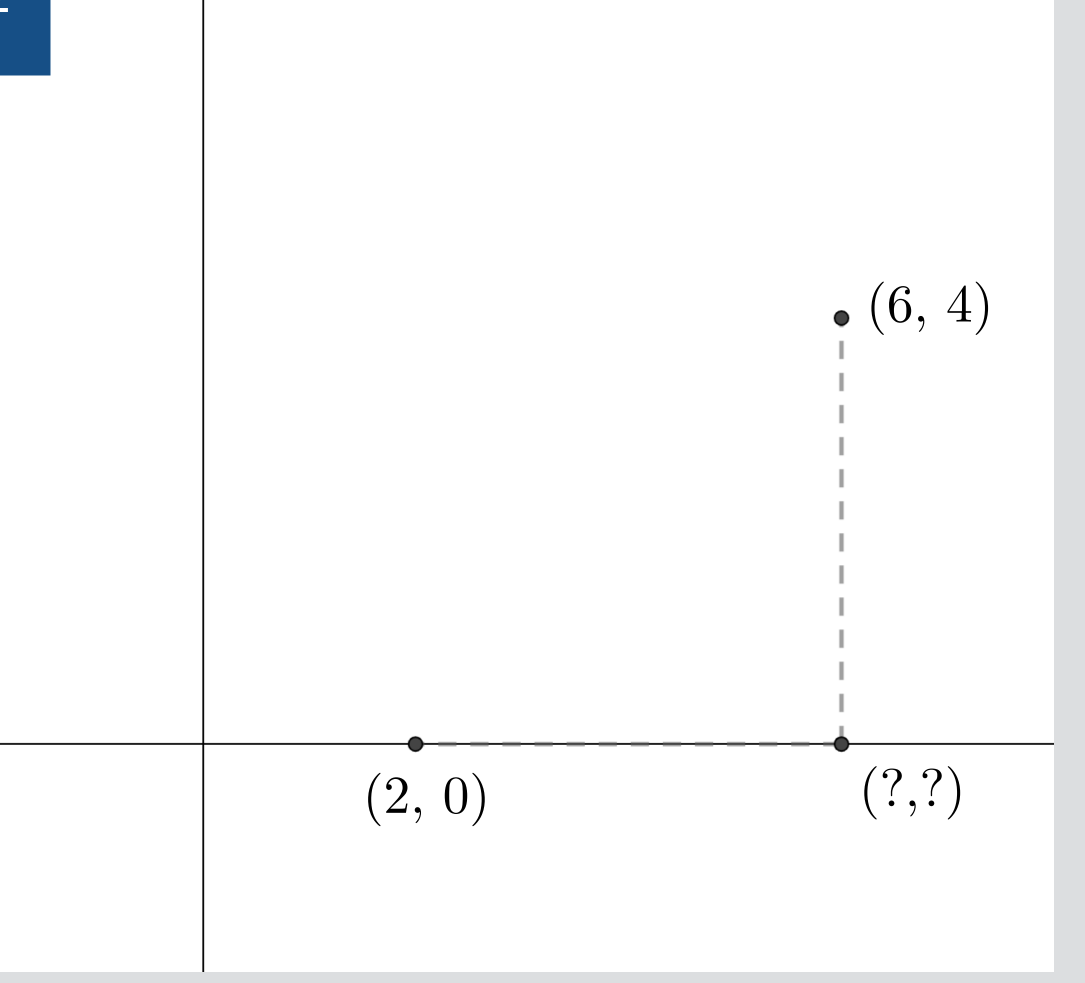


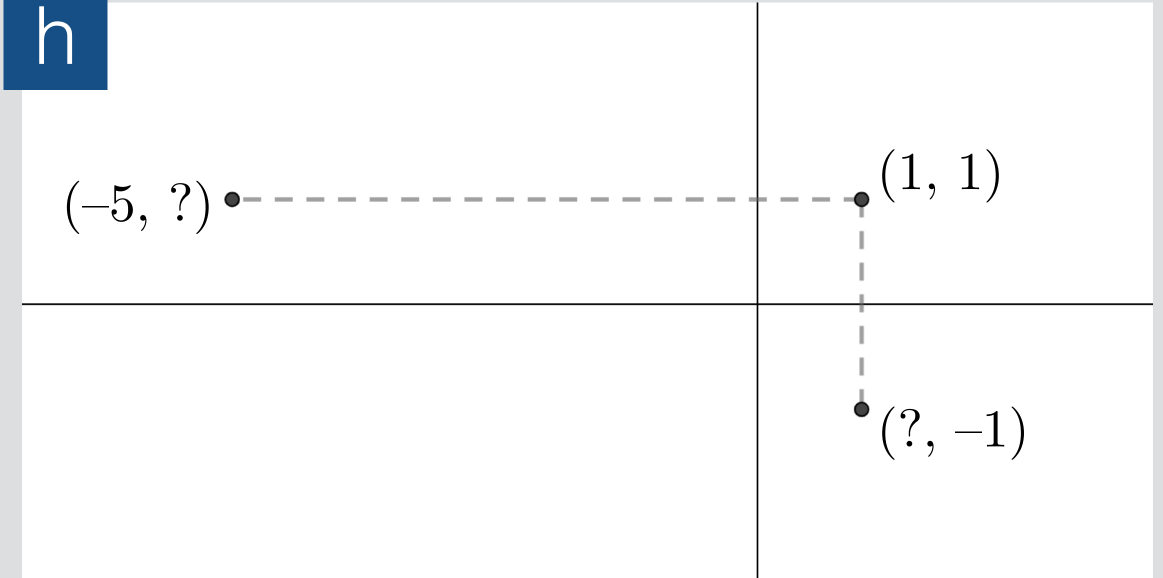


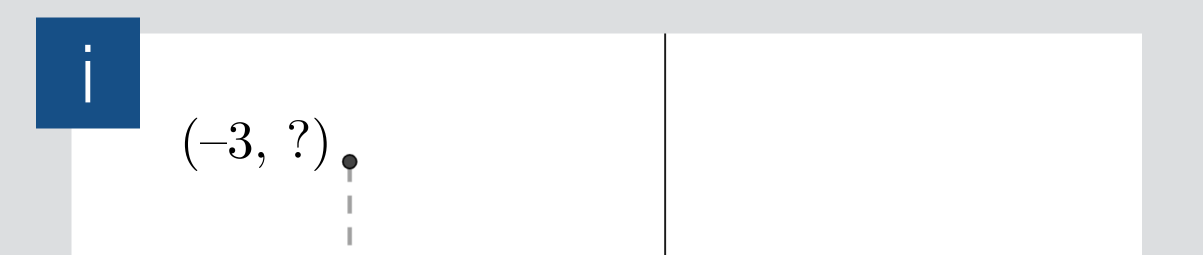




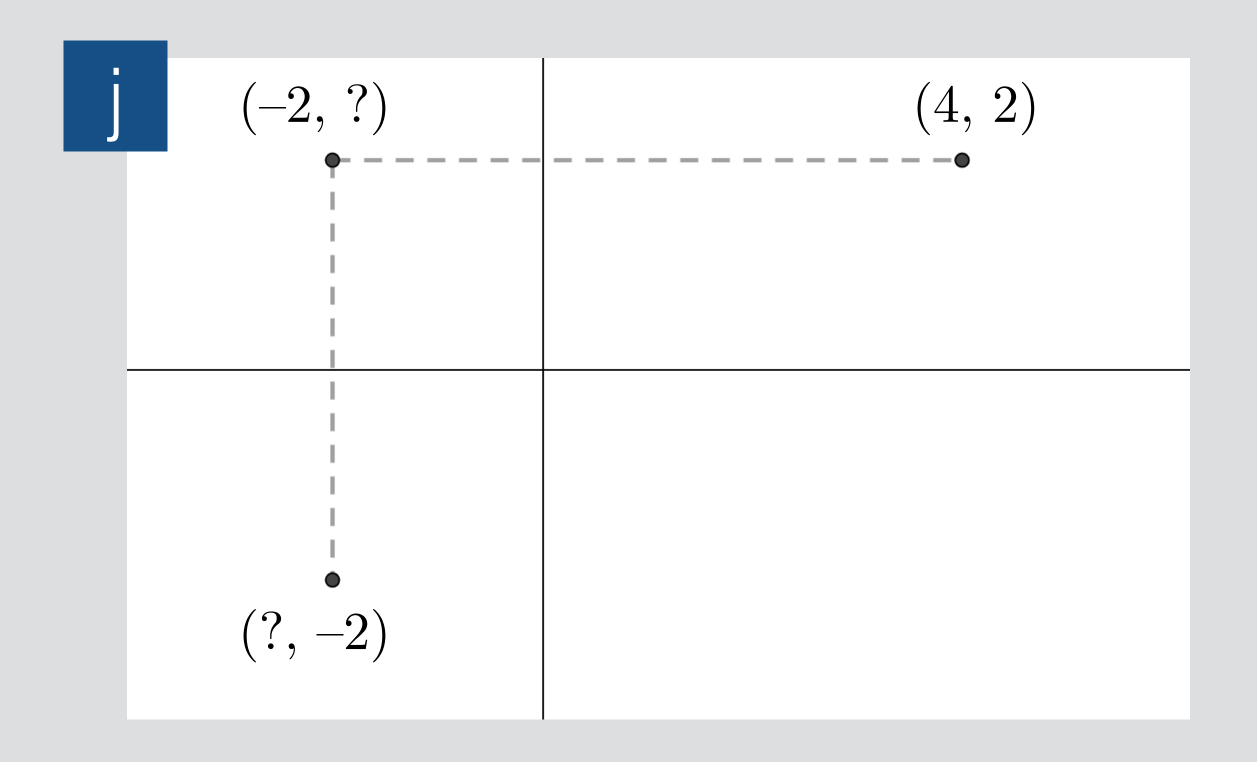
f



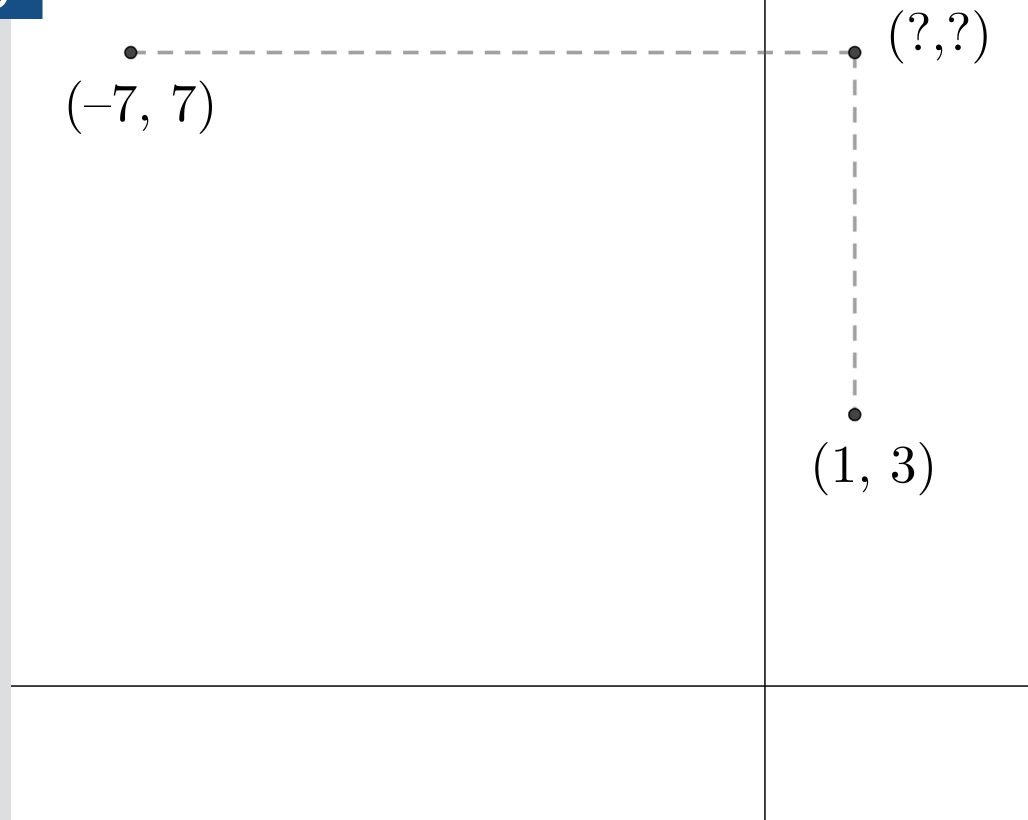




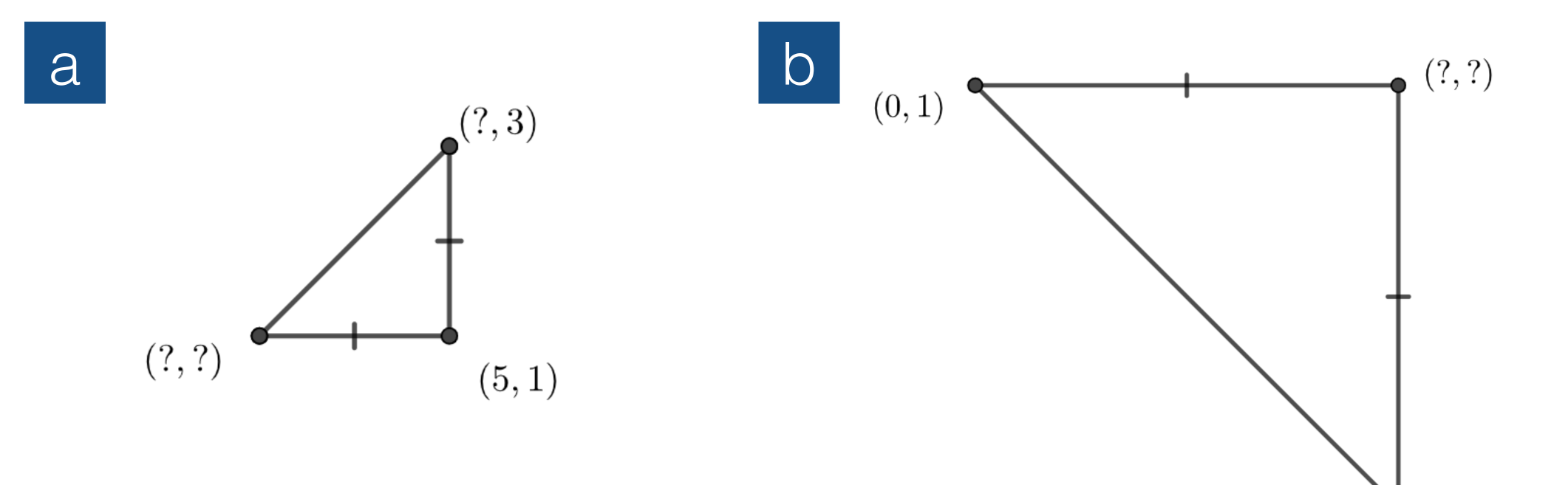
(-3, 2) (?, 2)



g



Here are some right-angled **isosceles** triangles plotted on a grid with the *x*-axis and *y*-axis hidden. Find the unknown values.



(5,?)

 \mathbf{O}

