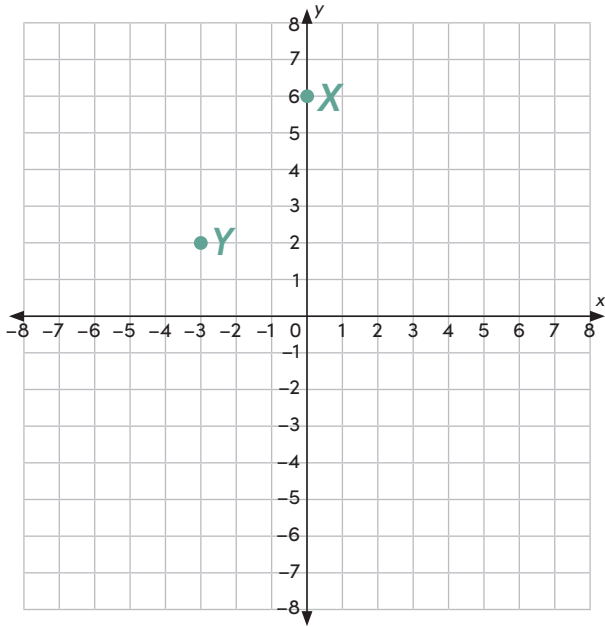


Distance Between Two Points

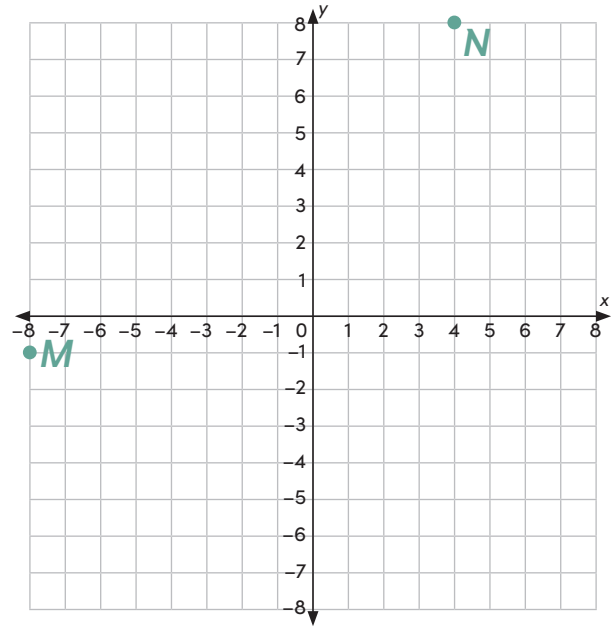


Find the distance between each pair of points. Round your answer to the nearest hundredth if needed.

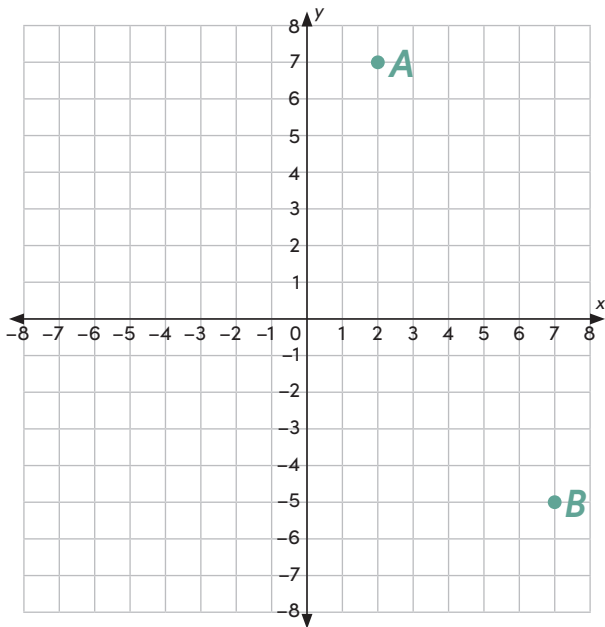
To help you, you can draw a right triangle with a hypotenuse that connects the points. Then use the Pythagorean theorem, $a^2 + b^2 = c^2$, to solve for the length of the hypotenuse.



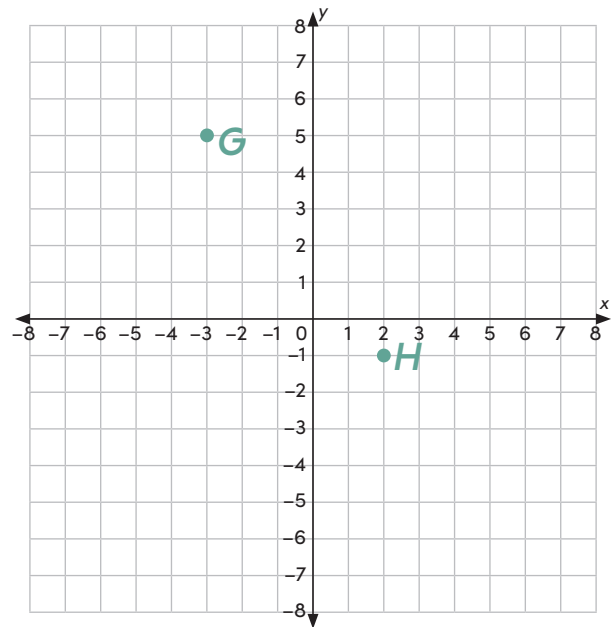
_____ units



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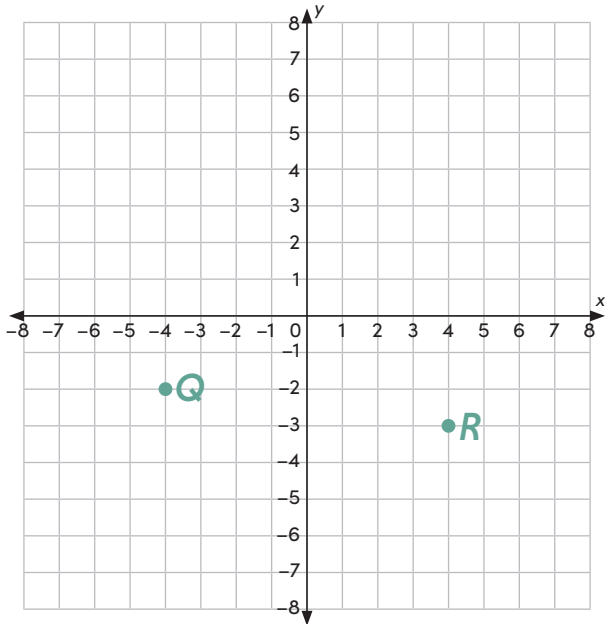


_____ units

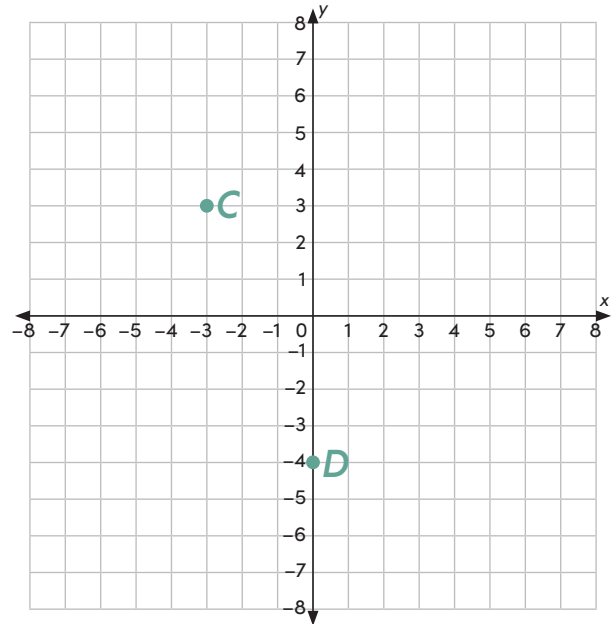
Distance Between Two Points



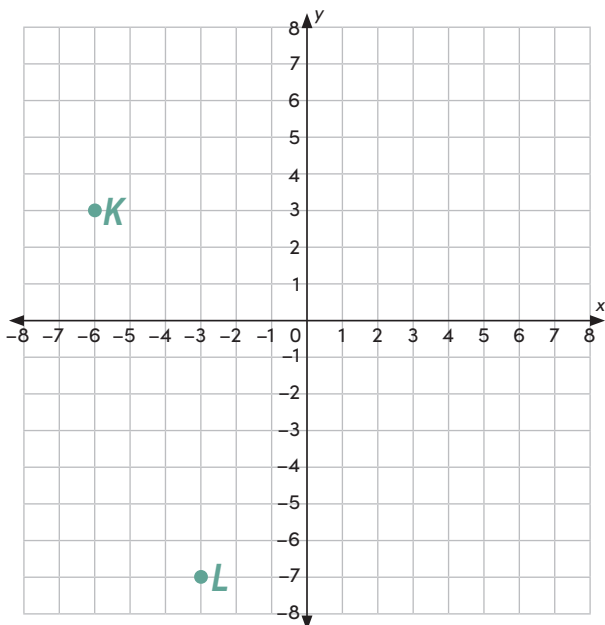
Keep going! Find the distance between each pair of points. Round your answer to the nearest hundredth if needed.



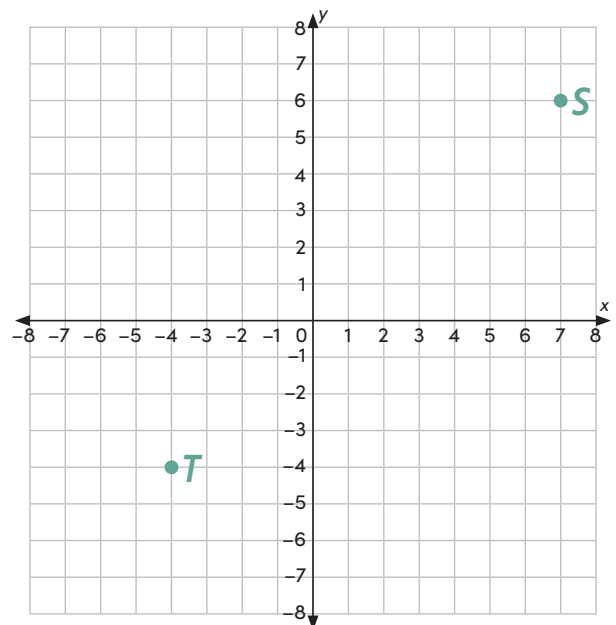
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