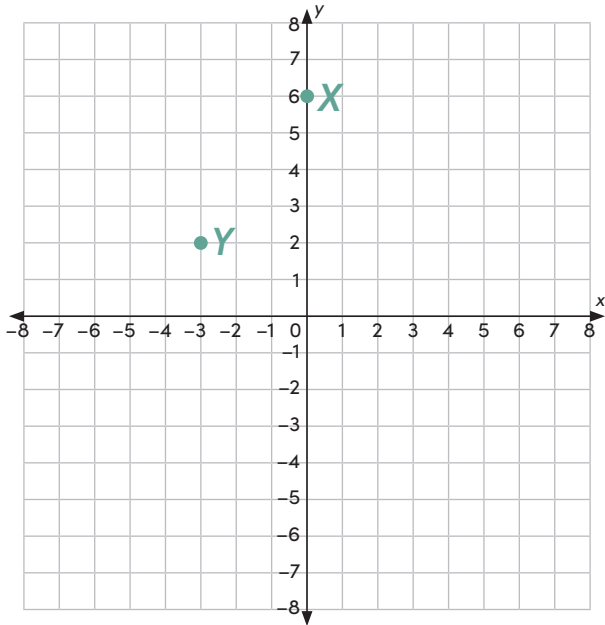


Distance Between Two Points

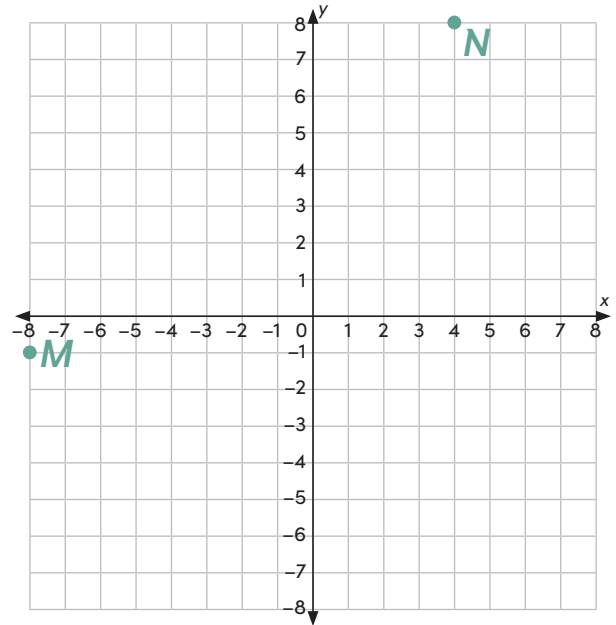


Find the distance between each pair of points. Round your answer to the nearest hundredth if needed.

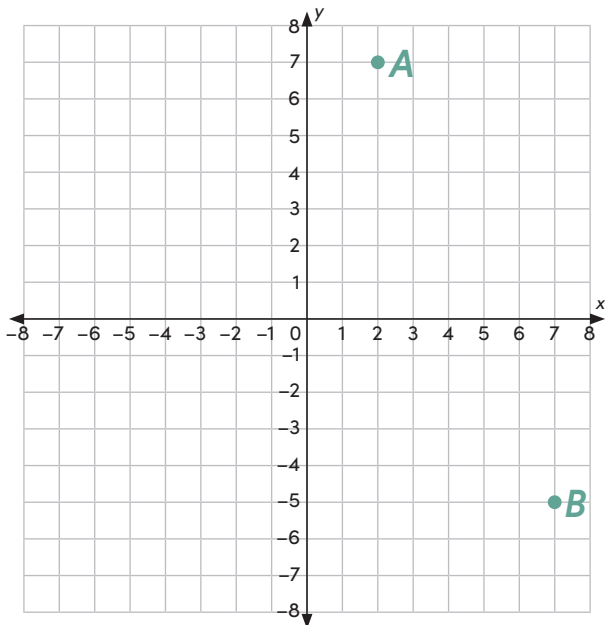
To help you, you can draw a right triangle with a hypotenuse that connects the points. Then use the Pythagorean theorem, $a^2 + b^2 = c^2$, to solve for the length of the hypotenuse.



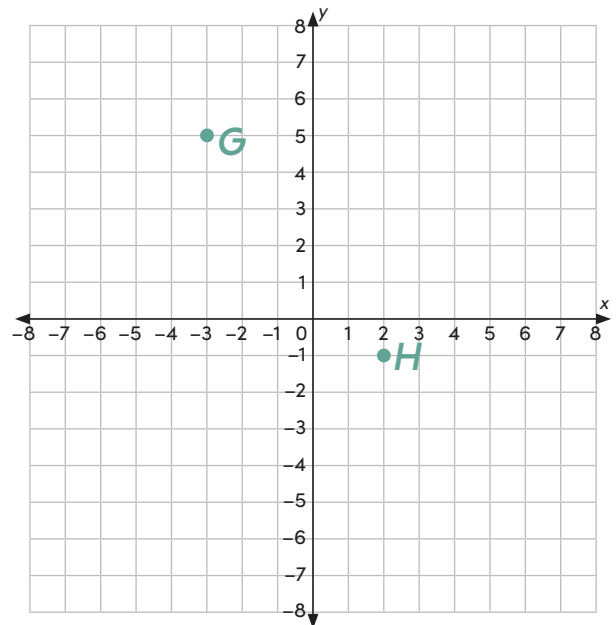
5 units



15 units



13 units

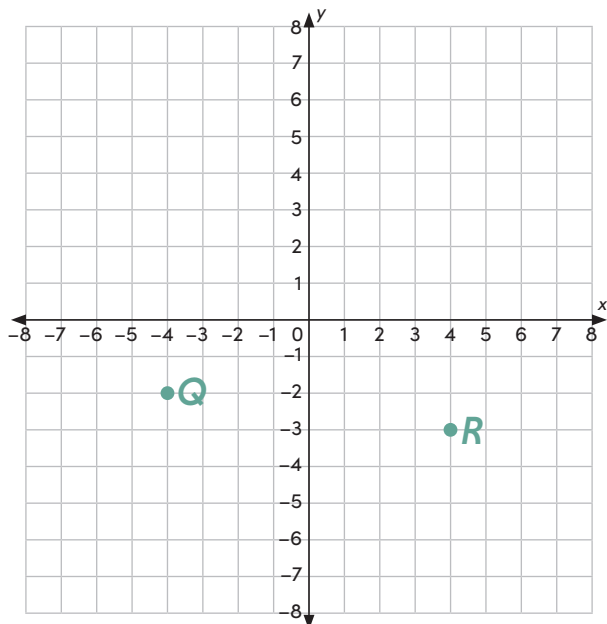


7.81 units

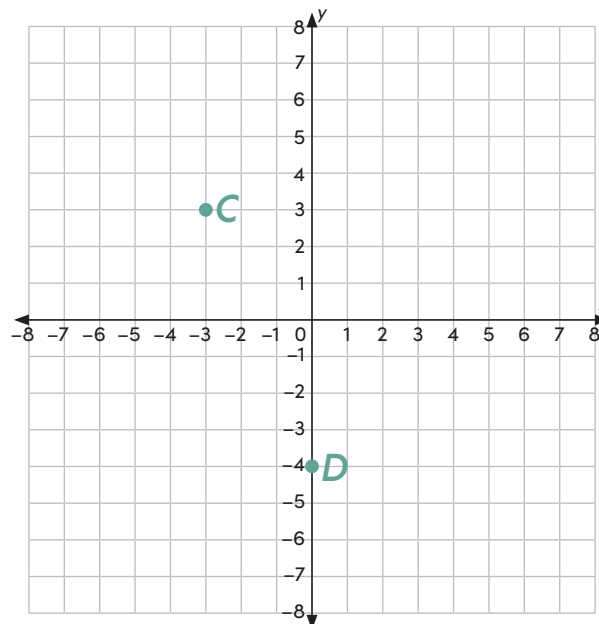
Distance Between Two Points



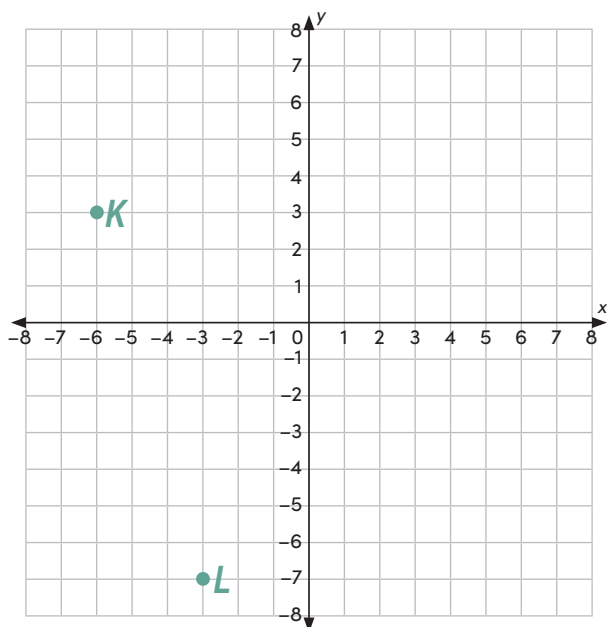
Keep going! Find the distance between each pair of points. Round your answer to the nearest hundredth if needed.



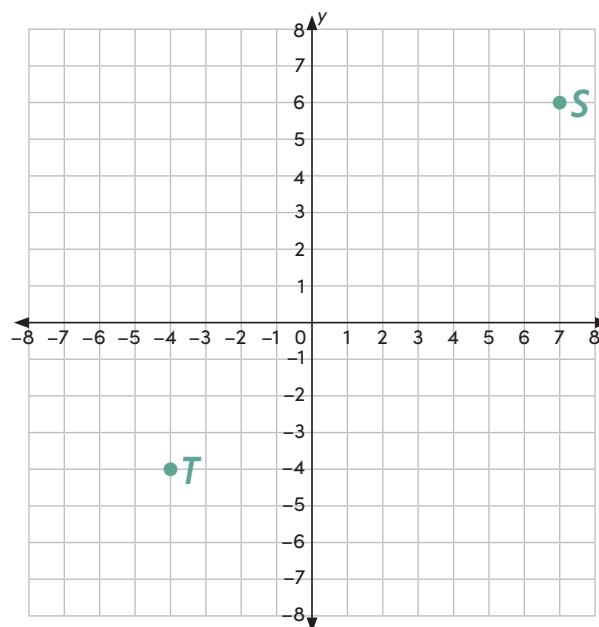
8.06 units



7.62 units



10.44 units



14.87 units