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## Graphing, Area and Perimeter



## Across

2. The measurement of the entire surface of something is
3. If you were to plot (-4,5), which quadrant would your point be in? Quadrant
4. When the $x$ axis is perpindicular to the $y$ axis it creates
a
5. What is this called?: $(x, y)$
6. If you were to plot
$(-5,-1)$, which quadrant would your point be in? Quadrant

## Down

1. Which direction does the y axis run?
2. Point $(0,0)$ is in the coordinate plane.
3. If you were to plot
(4,-7), which quadrant would your point be in? Quadrant
4. The vertical axis is called the
5. Which direction does the x axis run?
6. The distance around a room is called the $\qquad$
7. If you were to plot $(2,3)$, which quadrant would your point be in? Quadrant
8. The horizontal axis is called the $\qquad$
