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## Integers, Rational Numbers, Absolute Value, and Coordinate Planes



## Across

2. There are 4 of these they usually have different signs in front of the number thay are $\qquad$ -
3. A number that is not a decimal or a fraction, can be graphed on a number line
4. This quadrant has all positive numbers
5. When you $\qquad$ a pair on the grid
6. This is the first number in a ordered pair
7. This fraction is a mixed one and is proper but equals over 1
8. The vertical axis
9. How far away a number is from 0
10. This quadrant has a positive $x$ and a negative y
11. A number that is not an integer and includes a decimal or a percent
12. This is like a fraction but equals over one
13. A plane that includes the $x$ axis and the $y$ axis which intersect at the origin
14. Not a fraction number Down
15. This quadrant has a negative $x$ and a positive y
16. Two numbers that have a order of $x$ or $y$
17. An example of this is $(9,8)$
18. This can be turned into a decimal or percent
19. This number can be found to the right of 0 on a number line
20. The second number in a ordered pair
21. This quadrant has all negative numbers
22. This number can be found to the left of 0 on a number line
23. This number can be turned into a fraction and goes by tenths
24. The horizontal axis
25. The Number 888's
is -888
