Name: $\qquad$
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# Math Criss-cross Puzzle 



## Across

5. An angle in the coordinate palne that opens counter-clockwise
6. The name for the graph of the reciprocal function
7. The various possible results of an experiment
8. Set of all input values $x$
9. Two lines that are both vertical or have equal slopes
10. The common endpoint of an angle
11. The eight regions of space determined by the coordinate planes 18. the name for a graph of the quadratic function
12. An angle less than 90 degrees
13. In a triangle, the ratio of the opposite side to the adjacent side
14. The expression above the line in a fraction
15. Input variable usually $x$
16. set of all output values $y$ Down
17. An angle that is more than $90^{\circ}$, but less than $180^{\circ}$
18. output variable usually y 3. The side of a right triangle opposite the right angle
19. A set of parametric equations for a curve
20. The leg of a triangle across from the angle
21. Angle Generated by clockwise rotation
22. A figure formed by two rays with a common endpoint
23. Measures of triangles
24. In a triangle, the ratio of the opposite side to the hypotenuse
25. The leg of a triangle which makes up part of the angle
26. In a triangle, the ratio of the adjacent side to the hypotenuse
27. An angle measure equivalent to one "radius" length around a circle
