$\qquad$ Date: $\qquad$
$\qquad$

# Math Crossword Puzzle 



Across
3. What P.O.E stands for
4. a truth made legitamate with evidence
8. intersecting two lines
13. on the same plane
16. if $q$, then $p$
17. across from
18. not perpendicular or parallel,
19. Length of a line segment
20. on the outside Down

1. Logial explanation
for a geometric statement
2. angles that are opposite when crossed
3. these angles are congruent
4. 
5. Represented by a 'P' 10. adjacent, supplementary angles
6. 90 degrees
7. halfway mark
8. adjacent, supplementary angles
9. side by side
10. supplementary
