Name: $\qquad$
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## Angle Pair Relationships



## Across

4. lines that do not
intersect
5. instrument used to measure angles
6. Angles that add up to 90 degrees
7. an angle that measures 2 degrees is considered what type of angle
8. the common point at which 2 or more angles meet
9. 2 or more angles that add up to 180 degrees
10. an angle with a measurement of 165 is considered what type of angle
11. planes that do not intesect

## Down

1. a line that measures 180 degrees is what type of angle
2. Angles with the same measurement
3. a line that divides two lines in half
4. a segment that divides the segment into two congruent segments
5. two coplanar angles with a common side and vertex
6. two angles with the same measurement; sides are opposite rays
7. part of a line (one side continues, the other side ends)
8. a figure formed with? rays with the same endpoint
