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## Angle Relationships



## Across

5. A closed figure made up of line segments
6. An angle with a measure greater than 90.

## 10. Determined by any two

 points11. Nonadjacent angles formed by two intersecting lines.
12. Separates an angle or segment into equal parts
13. A pair of adjacent angles whose non common sides are opposite rays.
14. Angles whose measures have a sum of 90 degrees.
Down
15. Having the same measure
16. Angles whose measures have a sum of 180 degrees.
17. A polygon with all sides and angle congruent
18. Intersecting lines that form 90 degree angles.
19. An angle whose measure is less than 90 degrees
20. Angles that have a common vertex and side but no common interior points.
21. Determined by three non collinear points
22. The point halfway between the endpoints of a segment
