

Name: _____ Date: _____

Geometry Terms

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|---|--------------------------|
| 1. any three non-collinear points | A. right angle |
| 2. named by two collinear points | B. plane |
| 3. two endpoints | C. line |
| 4. two segments having the same measurement | D. ray |
| 5. point m is between points p and q | E. vertical angle |
| 6. non-collinear | F. vertex |
| 7. part of a line with an endpoint it extends | G. complementary angles |
| 8. a straight line | H. perpendicular lines |
| 9. common endpoint of an angle | I. supplementary angle |
| 10. a 90 degree angle | J. adjacent angle |
| 11. less than 90 degrees | K. acute |
| 12. greater than 90 degrees | L. angle bisector |
| 13. 180 degree angle | M. linear pair |
| 14. a ray that divides an angle into two congruent angles | N. line segment |
| 15. four right angles that intersect | O. not a straight line |
| 16. two angles where the sum is 90 | P. collinear |
| 17. two angles with the sum of 180 | Q. obtuse |
| 18. two angles that lie on the same plane and share a vertex and a side | R. straight |
| 19. two non-adjacent angles formed by two intersecting lines | S. congruency |
| 20. a pair of adjacent angles whose non common sides are opposite rays | T. betweenness of points |