Name: $\qquad$
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## Geometry Basics



## Across

6. 90 degrees
7. 180 degrees
8. segment, line or plane that intersect the segment at its midpoint
9. 2 lines that intersect at 90 degrees
10. a flat surface using 3 or more points
11. 2 lines that intersect a 90
12. 2 intersecting lines that for 2 pairs of angles directly across from eachother
13. a dot
14. sum of parts are equal to a whole
15. 2 angles that equal 90 degrees
16. the sum of 2 angles that equal 180
17. 2 or more segments that are the same length
18. endpoint
19. angles that have the same angle
Down
20. Line that divides angle in 2 equal parts
21. same plane
22. line with 2 points at the end
23. intersection of 2 rays
24. used to find the midpoint
25. a part of a line that has one endpoint
26. supplementary angels combine to form a line
27. angle more than 90 degrees
28. 2 angles that share a vertex
29. sum of 2 parts make a whole
30. 2 lines that never intersect
31. same line
32. Angle less than 90 degrees
33. a series of points with no thickness or width
34. used to find distance between 2 points
