Name: $\qquad$
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## GEOMETRY WORLD



## Across

2. a four-sided polygon with two pairs of parallel sides
3. polygon with four sides(and four angles)
4. a two dimensional shape
5. a polygon with five sides
6. part of a line with two end points
7. the unit of measurement for angles
8. angle more than 90 degrees and less than 180 degrees
9. angles that have the same measurement in degrees(equal) 20. angle less than 90 degrees 21. pairs of angles on opposite sides of the transversal but inside the two lines
10. an angle that is exactly 90 degrees
Down
11. angle in matching corners
12. a polygon with eight sides
13. angle that is exactly 180 degrees
14. pairs of angles on opposite sides of the transversal but outside the two line
15. a polygon with three sides 8. two angles which measure adds up to 180 degrees
16. two angles which measure adds up to 90 degrees
17. distance around the figure 11. angles are "side by side"and share a common ray 14. angles that are opposite one another(congruent) 16. angle that is more than 180 degrees
