$\qquad$ Date: $\qquad$

## Angle Relationships



## Across

5. Intersects two or more other lines in the same plane at the different points.
6. Line is || if two angles that lie on the opposite side of a transversal are $\cong$ 10. Line is || if the angle forming a " $Z$ " is $\cong$
7. Two exterior angles that lie on the opposite side of a transversal.
8. Two interior angles that lie on the side of a transversal
9. Two angles that share a common side and vertex. (No overlapping).
10. Angles add up to $90^{\circ}$ Down
11. Angles add up to $180^{\circ}$
12. Line is || if the exterior angle is Sup. (term abbreviated)
13. Two exterior angles that lie on the same side of a transversal.
14. Forms "Z", "N"
15. Line is \| if the $\cong$ angle is
16. Angles form ribbon, congruent to each other.
17. $\operatorname{Adj}+$ Sup $=180^{\circ}$
18. Two lines that are congruent.
19. Forms F
20. Line is || if the interior angle is Sup. (term abbreviated)
