	Name:	Date: _	
--	-------	---------	--

MATH VOCAB MATCHING! ch 10

- 1. lines going in the same direction C
- 2. line that intersects two parallel lines D
- 3. lie inside the parallel lines L
- 4. lie outside the parallel lines O
- 5. on opposite sides of transversal F
- 6. on opposite sides of transversal J
- 7. in the same position on the parallel lines P
- 8. when two lines intersect H
- 9. two angles have same vertex, share common side, don't overlap S
- 10. sum of the measures of two angles is 90 E
- 11. sum of the measures of two angles is 180 I
- 12. lines that intersect to form a right angle M
- 13. a sequence of straight line segments forming a closed figure R
- 14. line segment in polygon that forms triangles B
- 15. polygon that is equilateral Q
- 16. set of all points in plane that are same distance from center G
- 17. distance from center to any point on the circle K
- 18. distance across the circle through the center A
- 19. distance around the circle T
- 20. figure that isn't classified as single polygon or circle N

- A. diameter
- B. diagonal
- C. parallel lines
- D. transversal
- E. complimentary angles
- F. alternate interior angles
- G. circle
- H. vertical angles
- I. supplementary angles
- J. alternate exterior sides
- K. radius
- L. interior angles
- M. perpendicular lines
- N. composite figure
- O. exterior angles
- P. corresponding angles
- Q. regular polygon
- R. polygon
- S. adjacent angles
- T. circumference