$\qquad$
$\qquad$

## 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 0
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
