$\qquad$
$\qquad$

## Geometry Matching Game

1. A location that is shown by a dot
2. Something that is straight and doesn't have an end
3. A flat two dimensional surface
4. The region where an object exists
5. The point where two lines meet or cross
6. Something that is straight but ends in a point
7. When a line starts at a point and goes off in a particular direction
8. Simple line segments that are equal in length
9. Find this by measuring the length of a line segments that connects two lines
10. A figure formed by two rays that share a common endpoint
11. A line or ray that divides an angle into two congruent angles
12. An angle that is more than 90 degrees
13. An angle that equals exactly 90 degrees
14. An angle that is less than 90 degrees
15. When 2 angles add up to 90 degrees
16. When 2 angles add up to 180 degrees
17. The angles opposite each other when two lines cross
18. A point where two or more line segments meet
19. The middle of a line segent
20. A line, ray, or segment that cuts another line segment into two equal parts
21. Lines that are right angles to each other
22. Lines in a plane that will never meet
A. Point
B. Congruent Segments
C. Opposite Rays
D. Acute Angles
E. Space
F. Intersection
G. Right Angle
H. Complementary Angles
I. Midpoint
J. Parallel
K. Segment Bisector
L. Vertex
M. Ray
N. Obtuse
O. Distance
P. Line Segment
Q. Supplementary Angles
R. Perpendicular
S. Plane
T. Angle bisector
U. Line
V. Angle
