Chp. 12 Vocabulary Geometry

Name	

the lette	r of the definition next to th
エ	1. Circle
0	2. Radius
M	3. Diameter
E	4. Interior Point
0	5. Exterior Point
K	6. Chord
A	7. Secant
P	8. Tangent
N	9. Concentric Circles
B	10. Congruent Circles
F	11. Inscribed Angle
Q	12. Semicircle
	13. Minor Arc
	14. Major Arc
R	15. Intercepted Arc
6	16. Central Angle
I	17. Inside Angle
H	18. Outside Angle

- A. Any line that intersects a circle at two points
- B. Circles with congruent radii.
- C. An arc smaller than a semicircle
- D. Any segment whose endpoints are the center and a point on the circle
- E. A point inside a circle
- F. Any angle whose vertex lies on the circle
- G. Any angle whose vertex is the center of a circle
- H. Any angle whose vertex is outside of a circle
- I. Any angle whose vertex is inside of a circle
- J. The set of points that are a given distance from a given point
- K. Any segment whose endpoints are two points of a circle
- L. An arc larger than a semicircle
- M. A chord that contains the center of the circle
- N. Circles with the same center
- O. A point outside the circle
- P. Any line in the plane of a circle that intersects the circle at one point
- Q. Half a circle
- R. An arc formed by the sides of an angle

Vocabulary Pictures

