$\qquad$ Date: $\qquad$

## CIRCLES



## Across

3. intersects a circe at exactly one point
4. 3.14
5. in the middle
6. segment with endpoints on the circle
7. shaped formed by two concentric circles
8. an angle inside a circle, vertex on the center
9. more than half of a circle
10. have the same center
11. exactly half of the circle

## Down

1. segment from the center to a point of the circle
2. inside a circle vertex on the circle
3. interior of a circle defined by a central angles
4. intersects two points of a circle
5. diamter times pie
6. chrord that contains the center
7. part of a line with two endppoints
8. less than half of a circle
9. infinite set of coplanar points equidistant from a fixed point or the center
