Name: $\qquad$ Date: $\qquad$ Period: $\qquad$

## CIRLCES

## ACROSS

1. COPLANAR CIRCLES

THAT HAVE A COMMON CENTER
2. AN ANGLE WHOSE SIDES ARE TANGENT TO A CIRCLE
Y. AN ANGLE WHOSE VERTEX IS ON A CIRCLE AND WHOSE SIDES CONTAIN CHORDS OF THE CIRCLE
6. THE POINT FROM WHICH ALL POINTS ON A CIRCLE ARE EQUIDISTANT
II. A SEGMENT WHOSE ENDPOINTS ARE ON A CIRCLE 12. CHORD THAT CONTAINS THE CENTER OF A CIRCLE
15. A CIRCLE THAT CONTAINS ALL THE VERTICES OF AN INSCRIBED POLYGON


16. AN ARC WITH

ENDPOINTS THAT ARE THE ENDPOINTS $\triangle F$ A DIAMETER
17. THE DISTANCE AROUND A CIRCLE
DOWN
3. an ancle whose VERTEX IS THE CENTER OF A CIRCLE
5. COPLANAR CIRCLES THAT INTERSECT IN ONE POINT
7. AN ARC THAT LIES

BETWEEN TWO LINES, RAYS OR SEGMENTS
8. A LINE THAT INTERSECTS

A CIRCLE IN TWO POINTS
9. A line in the plane OF A CIRCLE THAT INTERSECTS THE CIRCLE AT EXACTLY ONE POINT
10. IF THE ENDPOINTS OF A CHORD OR ARC LIE ON THE SIDES OF AN INSCRIBED ANCLE, THE CHORD OR ARC IS SAID TO SUBTEND THE ANGLE
13. A PART OF THE CIRCUMFERENCE OF A CIRCLE
14. A SEGMENT WHOSE ENDPOINTS ARE THE CENTER AND ANY POINT ON A CIRCLE

