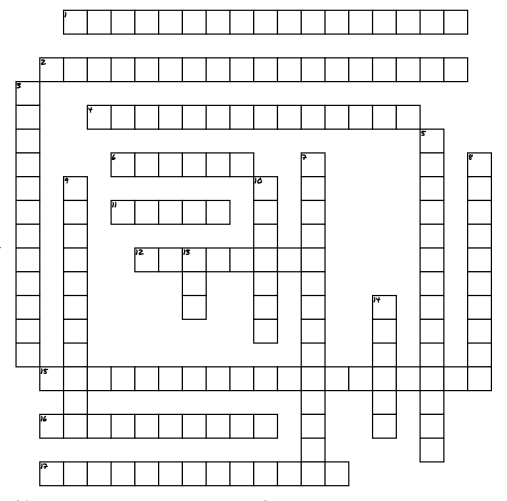
Name:	Date:	Period:	

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
- 11. 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 OF A DIAMETER

17. THE DISTANCE AROUND A CIRCLE

<u>Down</u>

- **3.** AN ANGLE 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 ANGLE, 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

