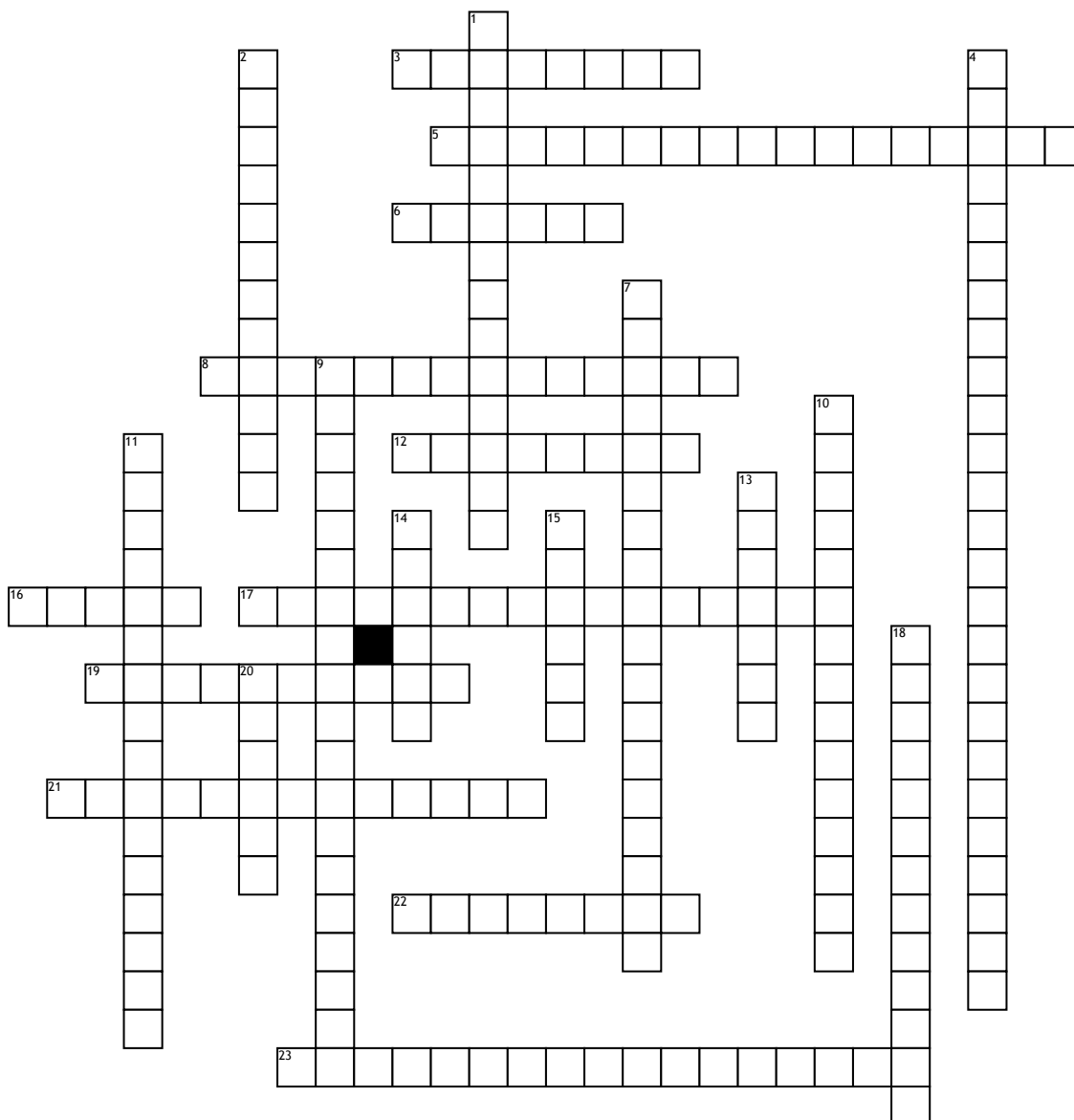


Name: _____

Date: _____

Math



Across

3. Arc that is two points and is less than 180 degrees

5. Measure of its central angle

6. Line that intersects circle in two points

8. Angle whose vertex is on a circle

12. Chord that contains the center

16. Segment whose endpoints are on a circle

17. All of its vertices lie on the circle

19. Arc whose endpoints are the endpoints of the diameter

21. Segment that has a chord that intersects at only one endpoint on the outside of a circle

22. Arc with three or more points

23. Difference between 360 degrees and measure of related minor arc

Down

1. Arc that is in an inscribed angle

2. Angle whose vertex is the center of the circle

4. Square both sides

7. When chords intersect in the interior of a circle, each chord is divided into 2 segments

9. Circle that contains the vertices

10. Part of a secant segment that is outside the circle

11. Are congruent if they have the same radius

13. Line that intersects a circle once

14. Set of all points in a plane that are equidistant from the center

15. Segment whose endpoints are the center and any point

18. Same measure and is congruent to the other circle

20. Given point in the middle of the circle