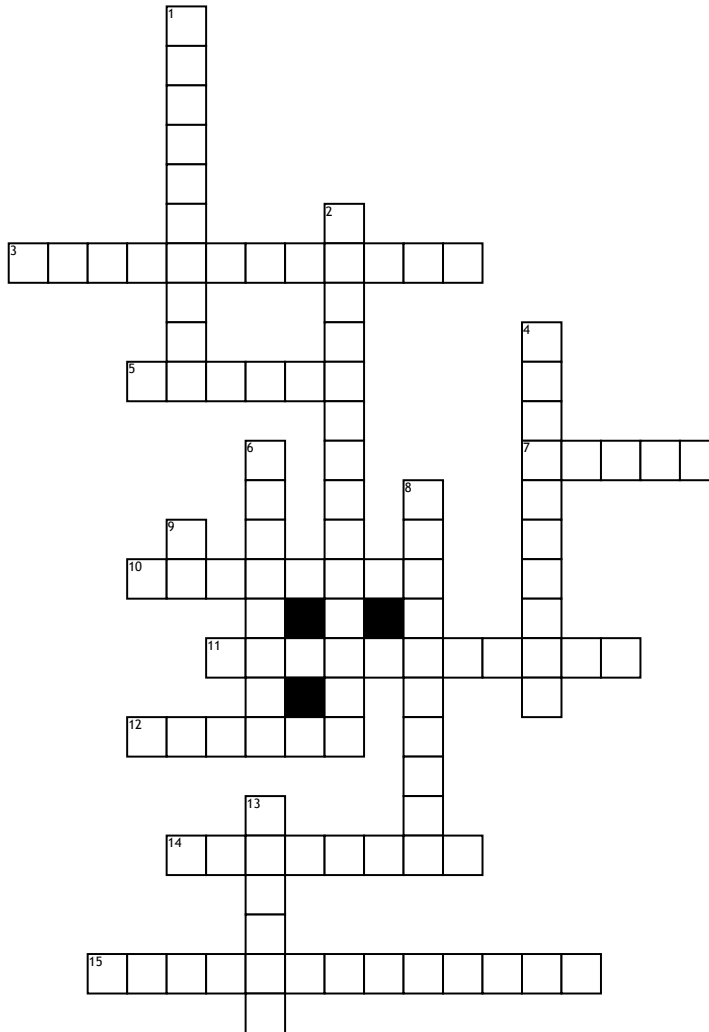


Circles



Across

3. Angle inside a circle, vertex is in the center

5. Point O

7. Segment QA

10. Any part of a circle that is less than $1/2$ of the circle

11. Intersects the circle once

12. An infinite set of coplanar points, equidistant from a fixed point

14. Segment RA

15. Distance around a circle

Down

1. $1/2$ the circle

2. \angle QAO

4. Circles with the same center

6. Any part of a circle, more than half

8. Intersects the circle exactly 2 times

9. 3.14 . . .

13. Segment RO

Word Bank

Inscribed angle

DIAMETER

CIRCUMFERENCE

SEMICIRCLE

CENTER

CHORD

CONCENTRIC

Radius

Minor Arc

TANGENTLINE

CENTRALANGLE

PI

MAJORARC

Secant Line

CIRCLE