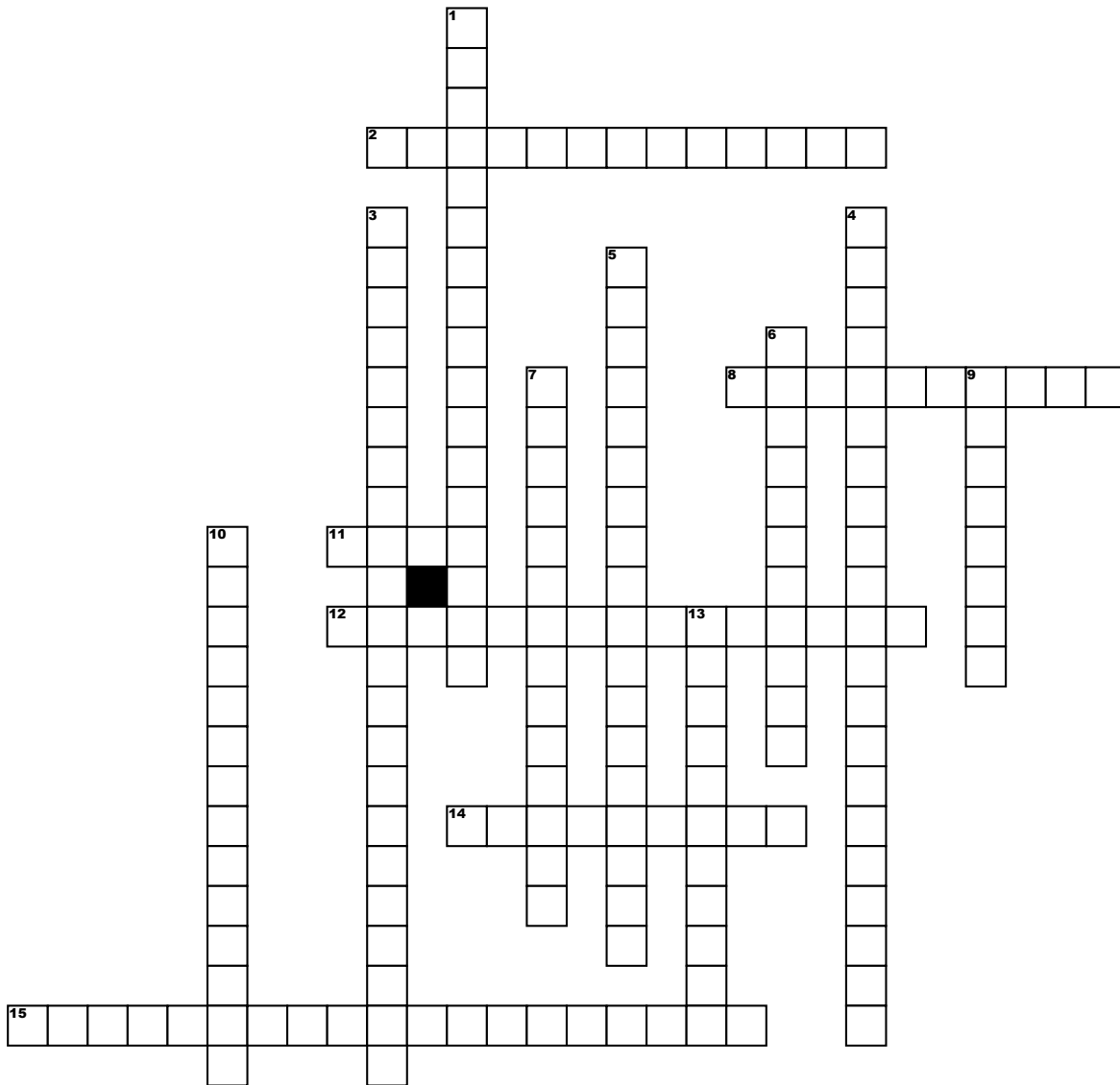


Geometry Basics Crossword



Across

2. line or ray that divides an angle into 2 equal parts

8. adjacent angles that are supplementary; form a straight angle

11. Made up of points; no thickness or width; extends indefinitely in both directions

12. formula used to find the length of a segment between 2 points

14. points that lie on the same line

15. Two angles whose measure has a sum of 90 degrees

Down

1. segments that have the same length

3. 2 or more angles added together to form a larger angle; $\angle ABD + \angle DBC = \angle ABC$

4. line, segment, or ray that goes through the midpoint of a segment and forms a right angle

5. points that do not lie on the same plane

6. part of a line consisting of 2 endpoints

7. two angles that share a common side and endpoint

9. two lines that do not intersect

10. angles formed by intersecting lines; directly across from each other; equal in measure

13. measures greater than 90 degrees