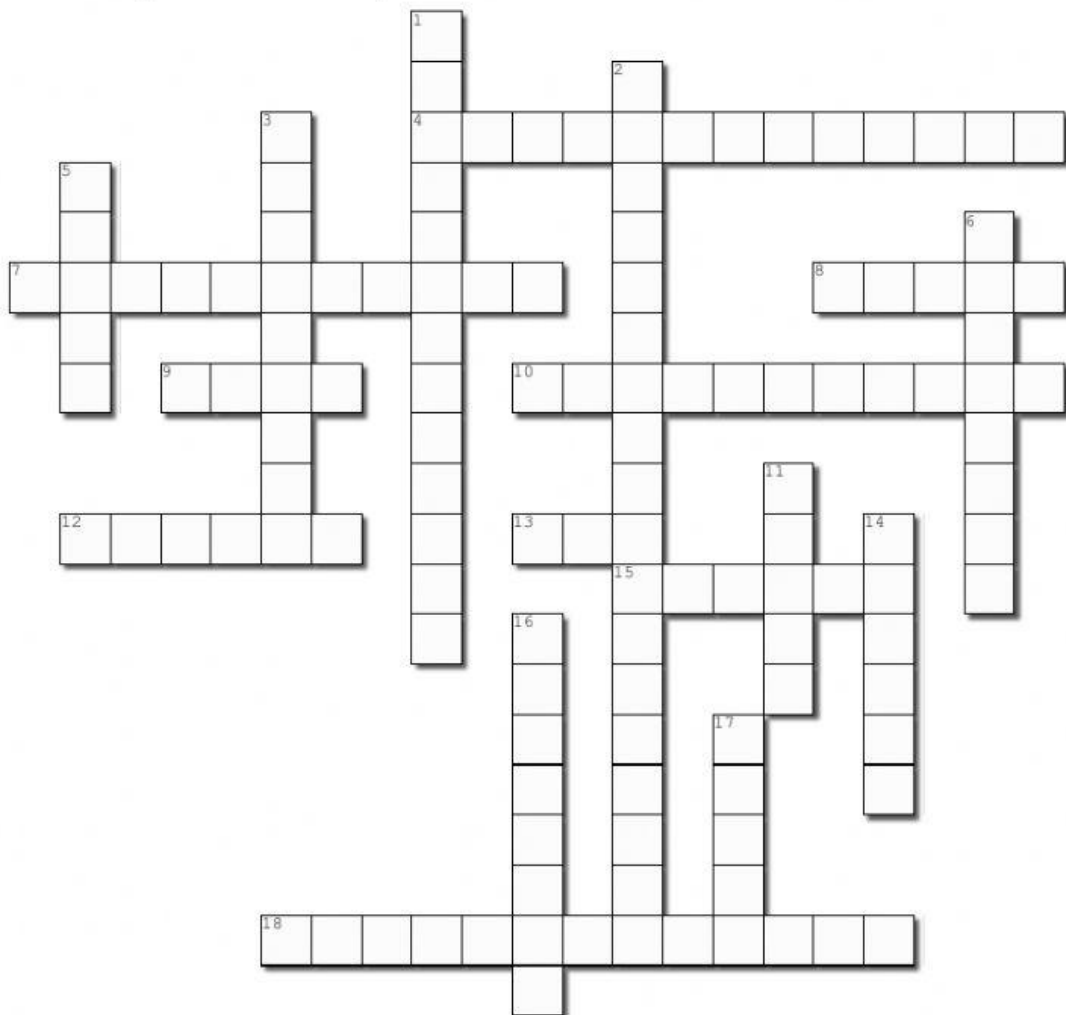


Name: _____

INTRO to GEOMETRY

Complete the crossword puzzle below. Answers can be used more than once.



Created using the Crossword Maker on TheTeachersCorner.net

Across

4. lines that meet at exactly 90 degrees
7. part of a line that has a beginning and ending
8. angle that measures 18 degrees is an example of
9. has no beginning and no ending
10. a line that cuts parallel lines
12. the point where the rays meet
13. part of a line that has a beginning but no ending
15. 152 degrees is an example of _____ angle
18. 2 angles added to 90 degrees are said to be

Down

1. 2 angles added to 180 degrees are said to be
2. these are equal but look like and X
3. these angles look like a Z and are equal.
5. a dot on a surface
6. angle measuring exactly 180 degrees
11. 67 degrees is an example of _____ angle
14. 200 degrees angle is an example of this type of angle
16. lines that will never meet
17. angle that measures exactly 90 degrees