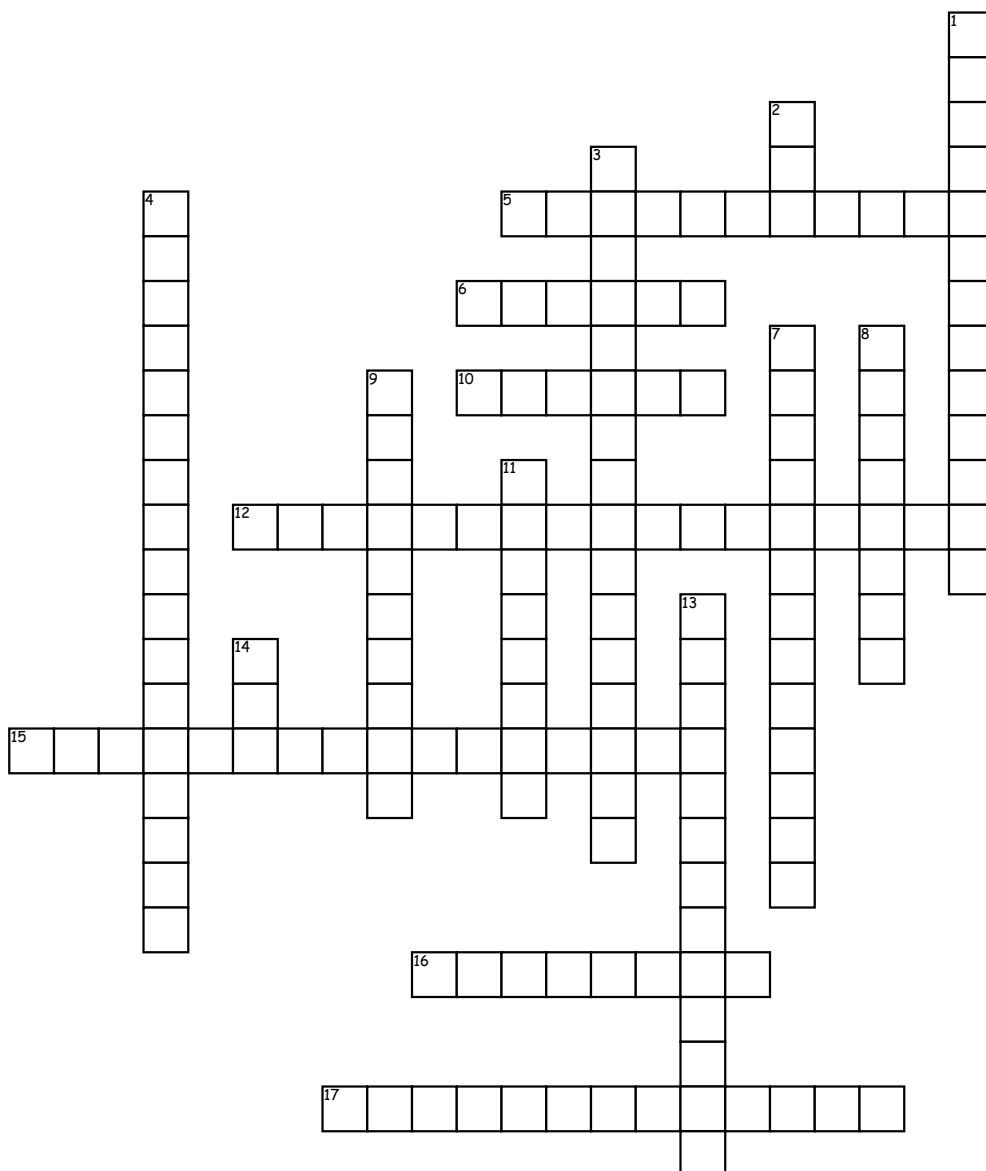


Name: _____

Date: _____

Angle Relationships



Across

5. Intersects two or more other lines in the same plane at the different points.

6. Line is \parallel if two angles that lie on the opposite side of a transversal are \cong

10. Line is \parallel if the angle forming a "Z" is \cong

12. Two exterior angles that lie on the opposite side of a transversal.

15. Two interior angles that lie on the side of a transversal

16. Two angles that share a common side and vertex. (No overlapping).

17. Angles add up to 90°

Down

1. Angles add up to 180°

2. Line is \parallel if the exterior angle is Sup. (term abbreviated)

3. Two exterior angles that lie on the same side of a transversal.

4. Forms "Z", "N"

7. Line is \parallel if the \cong angle is

8. Angles form ribbon, congruent to each other.

9. Adj + Sup = 180°

11. Two lines that are congruent.

13. Forms F

14. Line is \parallel if the interior angle is Sup. (term abbreviated)