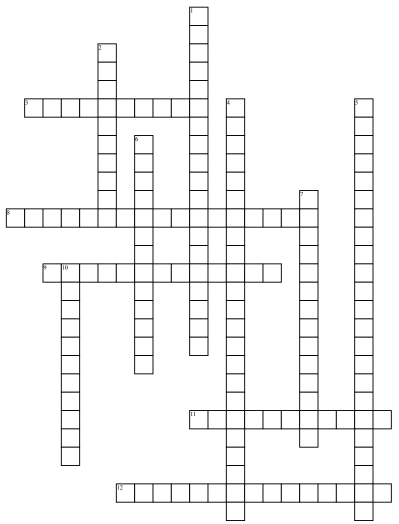
Name: Date:

## Najee's Geometry Crossword Puzzle



## **Across**

- **3.** An Angle That Measures Exactly 90 Degrees
- **8.** A triangle With Two Sides Of The Same Length
- **9.** Two Features That Are Situated The Same Way In Two Seperate Objects
- **11.** A Line That Cuts Across A Set Of Lines

**12.** Angles With The Exact Same Measure

## Down

- 1. Two Angles That Add Up To Exactly 180 Degrees
- 2. An Angle That Meaures Less Than 90 Degrees
- **4.** Two Angles That Are Formed On Opposite Sides Of A Transveral And Inside Two Lines
- **5.** Two Angles That Are Formed On Opposite Sides Of A Transversal And Outside Two Lines
- **6.** A Line That Divides An Angle Into An Equal Half
- 7. Angles That Are Opposite To One Another At An Intersection Of Two Lines 10. An Angle That Measures
- Over 90 Degrees

## **Word Bank**

Angle Bisector Isosceles Triangle Vertical Angles Supplementary Angles Transversal Right Angle Congruent Angles Obtuse Angle Acute Angle
Alternate Exterior Angles
Corresponding
Alternate Interior Angles