Name: $\qquad$

## Unit 2



## Across

6. Two angles that equal the same
7. To angles that share a common vertex inside but no common interior
8. Angles inside two parallel lines and add up to $180^{\circ}$
9. Angles inside an opposite sides that are congruent to each other
10. A line that intersects two or more lines in the same plane at different points
11. Angles I measure up to $180^{\circ}$
12. Ingles I measure up to $90^{\circ}$ Down
13. To angles that the sides form 2 pairs of opposite rays 2. Used to find the area using the coordinates of the shape
14. Two angles that are congruent and that one is inside and the other outside in the same side
15. Angles outside in opposite sides that are congruent
16. Ingles outside two parallel lines that add up to $180^{\circ}$
17. Tells of two sides are congruent
18. To adjacent angles whose noncommon sides are opposite rays

## Word Bank

Complementary corresponding Linear pair Vertical angles

Same side interior Supplementary Transversal Shoelace method

Tik marks
Same side exterior Adjacent

Congruent
Alternate interior Alternate exterior

