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## Area, Perimeter \& Quadrilaterals



## Across

2. the kind of angle that forms a perfect square
3. Two sides that go in the exact same direction and never cross
4. a quadrilateral with 2 pairs of parallel sides
5. a polygon with at least one angle pointing inward
6. A four-sided polygon
7. the distance around a shape
8. To find area you must the length and width.
Down
9. the point where 2 sides meet
10. the space inside of a shape
11. a parallelogram with 4 right angles; does not always have 4 equal sides
12. a polygon with no angles pointing inward
13. To find the perimeter, you must $\qquad$ all sides.
14. A closed shape with all flat sides
15. a quadrilateral that has four right angles; always a parallelogram, a rhombus \& a rectangle
16. a quadrilateral with one pair of parallel sides
17. a quadrilateral that has all equal sides: does not always have right angles
