## Quadrilaterals

## Across

2. what is a rectangle?
3. what has all the same sides?
4. opposite angles are what?
5. one pair of parallel sides can also be a what? 12. what has opposite sides where $A B$ is equal to DC?
6. the diagonals of a rectangle are?
7. what has no parallel sides?
8. the base angles of an isosceles trapezoid are what?
9. diagonals of a rhombus are what?
Down

10. nonparallel opposite sides are congruent?
11. what is a

Quadrilateral?
4. the interior angles measure to 90 degrees?
6. two angles that share a leg are?
7. diagonals bisect each other?
9. what parallel sides
have one pair, it can't be a what?
11. diagonal of a rhombus bisects two angles, what is it?


