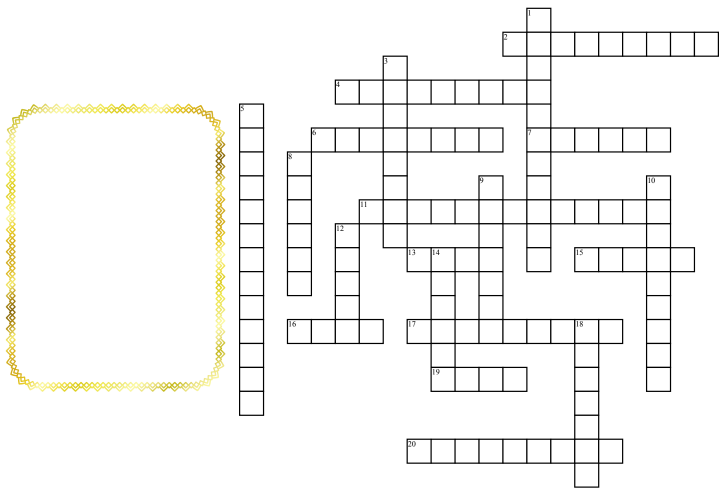
Name:	Date:	Period:

Quadrilateral Properties



<u>Across</u>
2. In a parallelogram,
opposite sides are
4. In a rectangle,
are congruen
6. A kite has no pairs of sides
7. adjacent/hypotenuse
11. In a rhombus, diagonals
are
13. In an isosceles trapezoid angles are congruent
15. Bisect means to cut into
two parts

bisects the other	
17	interior
angles are equal	
19. opposite/hypot	enuse
20. In a parallelogn	
opposite angles are	•
<u>Down</u>	
1. In a kite,	
sides are congruen	t
3. A trapezoid has	only
one pair of	-
sides	
5. Adjacent angles	are

16. In a _____, diagonal

8. In a parallelogram,
diagonals each
other
9. When finding missing
angles you use
trig
10. In a kite, there are 4
right
12. In a rectangle there are
four angles
14. In a rhombus, diagonals
bisect opposite
18. opposite/adjacent