Quadrilaterals



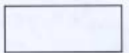
A quadrilateral is a closed plane figure that has 4 sides and 4 vertices. Vertices are points where two sides of the figure meet.

Here are some examples of quadrilaterals.



Square

four right angles four equal sides two pairs of parallel sides



Rectangle

four right angles two pairs of parallel sides



Parallelogram

two pairs of parallel sides



Rhombus

four equal sides two pairs of parallel sides



Trapezoid

one pair of parallel sides

Try These

Name each quadrilateral.

1.



2



Quadrilaterals



A quadrilateral is a closed plane figure that has 4 sides and 4 vertices. Vertices are points where two sides of the figure meet.

Here are some examples of quadrilaterals.

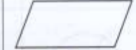


Square four right angles four equal sides two pairs of

parallel sides



Rectangle four right angles two pairs of parallel sides



Parallelogram two pairs of parallel sides



Rhombus four equal sides one pair of parallel sides

two pairs of parallel sides

Trapezoid



Name each quadrilateral.



