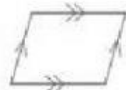


Diagonstic Review of Quadrilaterals

1. Keeping in mind the properties of Quadrilaterals. Fill in the blanks.

If a quadrilateral is a Parallelogram,

Opposite sides are _____



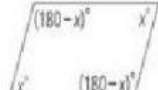
Opposite sides are _____



Opposite angles are _____



Consecutive angles are _____

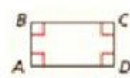


Diagonals _____ each other.

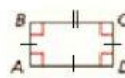


If a quadrilateral is a Rectangle,

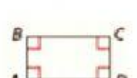
Opposite sides are _____



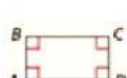
Opposite sides are _____



It has four _____ angles.



Each interior angle is of measure _____

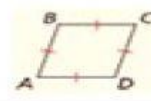


Diagonals _____ each other.

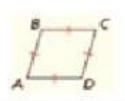


If a quadrilateral is a Rhombus,

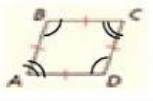
Opposite sides are _____



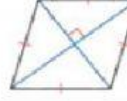
It has four _____ sides



Opposite angles are _____



It has _____ Diagonals.



Diagonals _____ Opposite _____.

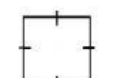


If a quadrilateral is Square,

Opposite sides are _____



It has four _____ sides



It has four _____ angles



It has _____ Diagonals.



Diagonals _____ Opposite _____.



If a quadrilateral is trapezium,

It has one pair of _____ sides.



It has _____ pair of non parallel sides.



The sum of two angles on a non parallel side is always _____

