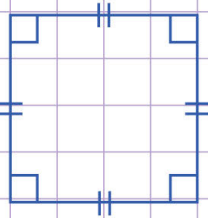


Name: ..... Class: .....

Parallel sides in quadrilaterals

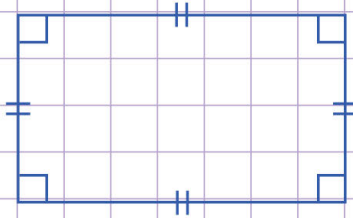
1. Name the following quadrilaterals.

Opposite sides are parallel (two pairs of parallel sides)



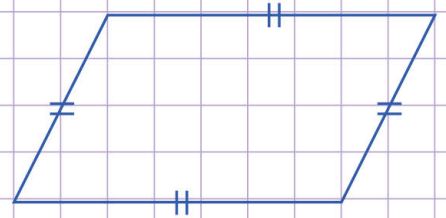
\_\_\_\_\_

Opposite sides are parallel (two pairs of parallel sides)



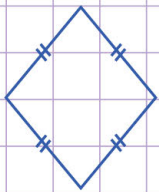
\_\_\_\_\_

Two pairs of parallel sides



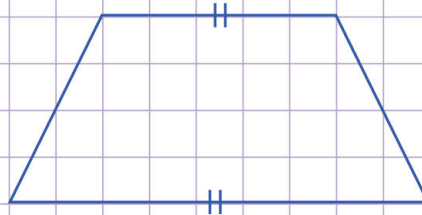
\_\_\_\_\_

Two pairs of parallel sides



\_\_\_\_\_

Only one pair of parallel sides



\_\_\_\_\_

2. How many pairs of opposite sides are parallel in the figures below.

Tick the correct answer

a.

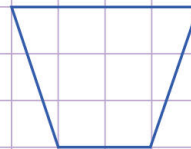


a No pair

c 2 pairs

b 1 pair

c.

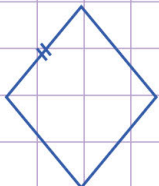


a No pair

c 2 pairs

b 1 pair

b.



a No pair

c 2 pairs

b 1 pair

d.



a No pair

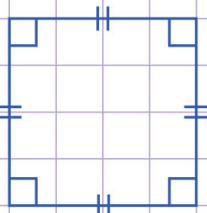
c 2 pairs

b 1 pair

Name: ..... Class: .....

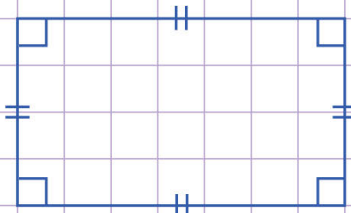
Parallel sides in quadrilaterals

1. Name the following quadrilaterals.



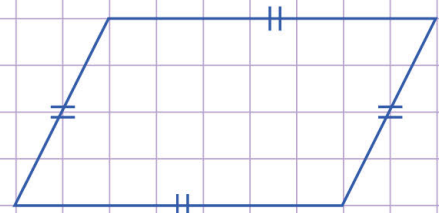
Square.

Opposite sides are parallel (two pairs of parallel sides)



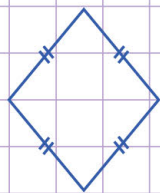
Rectangle

Opposite sides are parallel (two pairs of parallel sides)



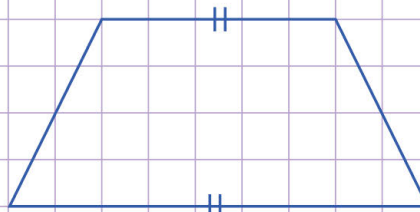
Parallelogram

Two pairs of parallel sides



Rhombus

Two pairs of parallel sides



Trapezoid

Only one pair of parallel sides

How many pairs of opposite sides are parallel in the figures below.

Tick the correct answer

a.



No pair

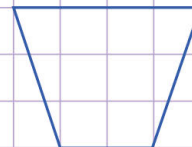


2 pairs



1 pair

c.



No pair

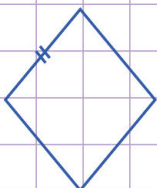


2 pairs



1 pair

b.



No pair

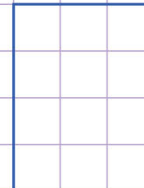


2 pairs



1 pair

d.



No pair



2 pairs



1 pair