Name:

**Exam Style Questions** 

## Quadrilaterals



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

## Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- 3. Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

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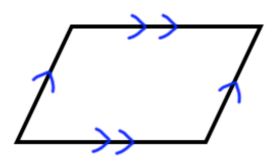
Video 2



1.	The nar	mes of five q	uadrilaterals	are giv	en.		
	square	rhombus	rectangle	kite	trapezium		
	Three o	of them are d	rawn below.				
	A	]	В		C		
	Comple	ete these sta	tements.				
	Shape /	A is called a					
	Shape I	B is called a					
	Shape (	C is called a					(3)
2.	A qua	adrilateral is	drawn below.				
	<						
	(a) W	/rite down th	e name of thi	s quad	rilateral.		
							(1)
	(b) D	raw any line	s of symmetry	y on th	e quadrilateral.		

(1)

3. A quadrilateral is drawn below. It has two pairs of parallel sides.



(a) Write down the name of this quadrilateral.

(1)

(b) How many lines of symmetry does the shape have?

(1)

(c) Draw a quadrilateral with two lines of symmetry

4.	There are two quadrilaterals below					
	(a) Write down the names of each quadrilateral.					
		(2)				
	(b) Draw a rhombus below.					
		(1)				
5.	Below is a rectangle.					
Tick	the correct boxes for the four statements.					
A re	ectangle has four right angles  ctangle has one pair of parallel lines  ctangle has four lines of symmetry  ctangle has rotational symmetry of order 2					
		(4)				

Her	e is a list of quadril	aterals.			
kite	rectangle	rhombus	square	parallelogram	
For	each of the following	ng descriptions	, choose the	correct name from the	list.
(a)	All four sides are All four angles a		gth.		
					(1)
(b)	Two pairs paralled Opposite angles No lines of symr	are equal.			
(c)	All four sides are There are no rig		gth.		(1)
					(1)

6.

7. The names of three quadrilaterals are below.

square kite parallelogram

Write each name in the correct position in the table below.

	Line Symmetry	No Line Symmetry
Two pairs of parallel lines		
No parallel lines		

(3)

8. Complete the table below.

	Square	Rhombus	Trapezium
Number of pairs of parallel sides	2		
Diagonals always equal in length			No