1. Here are six quadrilaterals with their mathematical names.

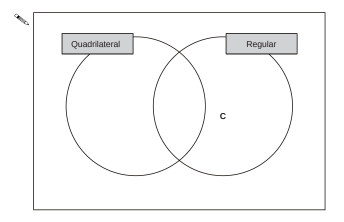
	·					
	Lara chooses one of the	ne quadrilaterals.	square	parallelogram	rhombus	
	She says,			\frown		
	ʻlt has two acut All four sides a	e angles. re the same length'.	oblong	kite	trapezium	
	Which quadrilateral did	I Lara choose?				
	Stefan chooses one of	the quadrilaterals.				
	He says,					
	'It has more tha It has no paralle	n one obtuse angle. el sides'.				
	Which quadrilateral did	I Stefan choose?				
2.	Look at these shapes.					
	Complete the sentence	es below.				
	One has been done fo	r you.		B		
			A /		c	
	A	is a kite				
		is not a quadrilateral	D	E	F	
		has only 2 right angles				
		has 2 acute angles				

2 marks

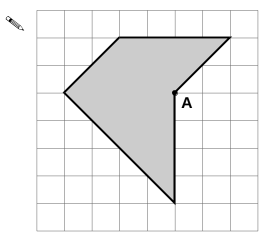
3. Here are four shapes in a Carroll diagram.

	Regular	Not regular		
Quadrilateral	A	В		
Not a quadrilateral	C	D		

Use this information to write the letters **A**, **B** and **D** in the Venn diagram below.



4. Draw **two straight lines** from point **A** to divide the shaded shape into a square and two triangles.

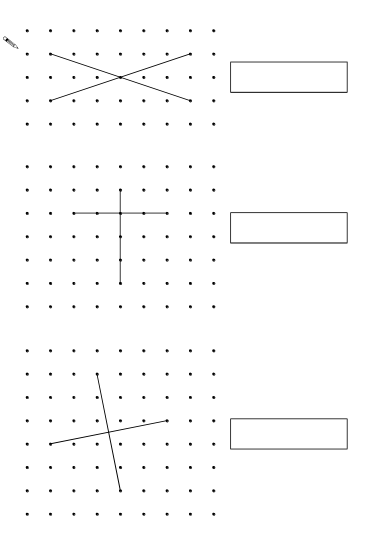


5. These diagrams show the

diagonals of three quadrilaterals.

Write the names of the quadrilaterals

in the boxes.



6. Here is a centimetre grid.

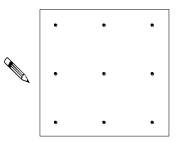
Draw a **rectangle** whose

longer sides are 6cm

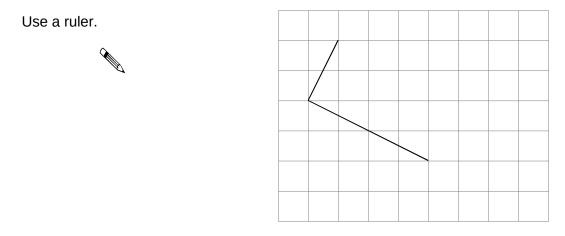


				2	

7. On the grid join dots to make a triangle which does **not** have a **right angle**.Use a ruler.

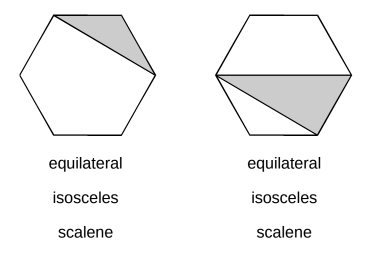


8. Draw two more straight lines to make a rectangle.



9. These two shaded triangles are each inside a regular hexagon.

Under each hexagon, put a ring around the correct name of the shaded triangle.



10. Here is a shape on a square grid.

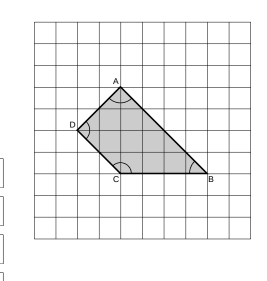
For each sentence, put a tick (\checkmark) if it is true. Put a cross (\bigstar) if it is not true.

Angle **C** is an **obtuse** angle.

Angle **D** is an **acute** angle.

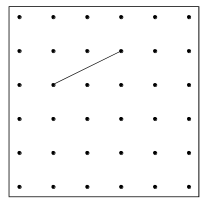
Line **AD** is **parallel** to line **BC**.

Line **AB** is **perpendicular** to line **AD**.



2 marks

11. The line on the grid is one side of a square.On the grid, draw the other three sides of the square.Use a ruler.



12.

.....

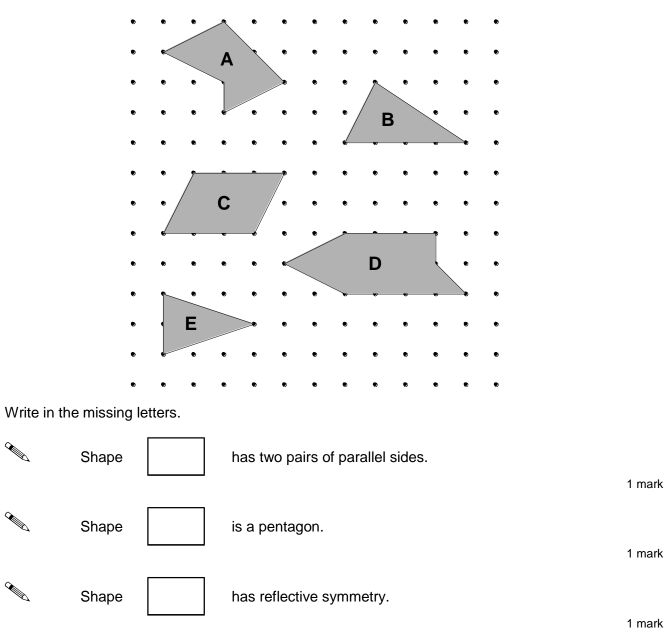
It has **4 sides** which are **not** all the same length.

Write the name of this shape.

A shape has 4 right angles.



Here are five shapes on a square grid.



Complete this sentence. 14.

All equilateral triangles have

13.