Name:

Exam Style Questions



Area: Rectangles

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

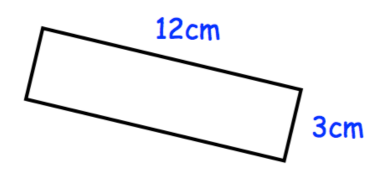
www.corbettmaths.com/contents

Video 45



1. The diagram shows a rectangle.





Work out the area. Include units.

-	 	• •		-		 				
							((;	3)

2. Shown below is a rectangle.



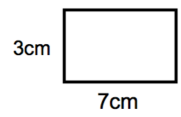


Diagram not drawn accurately

Work out the area.

	 	 	 ٠.	 	 cm²
					(2)





4.5cm



The rectangle has length 4.5cm and width 2.8cm.

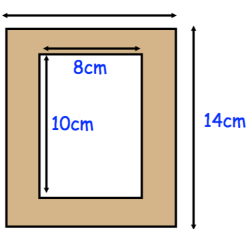
Work out the area.

.....cm² (2)

4. Shown below is a wooden picture frame.



12cm



Work out the shaded area.

.....cm²

5. The rectangle below has an area of 65cm².



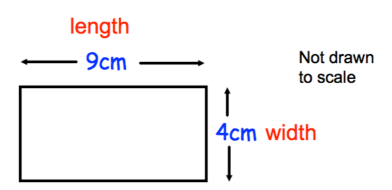


Work out the size of y.

 	 	cm
		(2)

6. The rectangle below has an area of 36cm²





The rectangle has length 9cm and width 4cm.

Write down the length and width of **two** other rectangles with area 36cm².

Rectangle 1: lengthcm widthcm

Rectangle 2: lengthcm widthcm

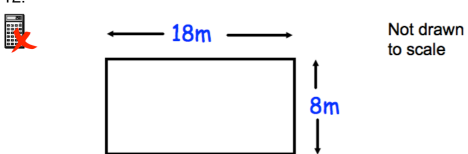
7.	Shown below is a square a	and a rectangle.								
02 0 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Square	Rectangle								
	8cm	16cm								
	The square and rectangle have the same area.									
	Find the y.		cm							
			(3)							
8.	Work out the area of the re	ectangle below.								
	7.5m 3m									
	Include units.									

(3)

9.	A rectangle is 3cm by 6cm.	
	3cm 6cm	
	Six of the rectangles are used to make a larg	ger rectangle.
	Work out the area of the larger rectangle.	
		cm²
10.	The diagram shows a rectangle.	
10.	6m 3cm	
10.	6m 3cm Work out the area.	(2)
10.	6m 3cm	(2)
10.	6m 3cm Work out the area.	(2)

11. =	Here is a rectangle with perimeter 30cm	1.	
000	10cm		
		Not drawn to scale	
	The length of the rectangle is 10cm.		
	Work out the area of the rectangle.		
			cm²

12.



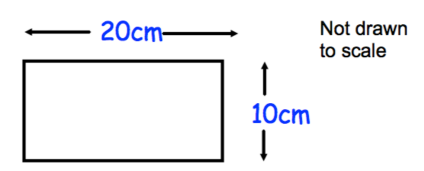
Mrs Jenkins is a chicken farmer. Her chicken pen is 18m long and 8m wide. Each chicken requires at least 3m².

What is the maximum number of chickens Mrs Jenkins can keep?

....(4)

13. Shown below is a rectangle with length 20cm and width 10cm.





The length of the rectangle is increased by 20%. The width of the rectangle is increased by 5%.

Find the percentage increase in the area of the rectangle.

0/										
7c	• • •	• •	٠.	-	٠.	 •	• •	•	•	•
(3)										

14. Rebecca draws a rectangle.



Holly enlarges the rectangle by scale factor 2.

Rebecca states "the area will be twice as larger as the original rectangle."

Show Rebecca is incorrect.

(4)

15.	Mr Jones is tiling his kitchen floor. The kitchen floor measures 3m by 2 Each tile is 30cm by 20m.	2m.	
	3m	30cm 20cm	
	How many tiles does he need?		

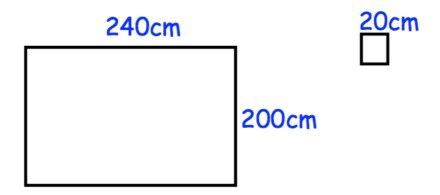
(3)

16. Jessica is tiling her bathroom wall.



The wall is 240cm by 200cm.

The tiles are squares with side length 20cm.



Each box contains 15 tiles and costs £8.75.

How much will it cost Jessica for the tiles?

£	 	 	 	 	
				(F	٤,