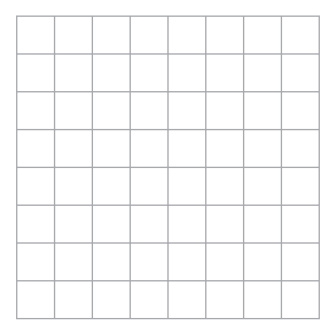
A										C				
					В									
														١
														l
D														
				E					F				G	
a) Wri	ite down the	e letters	s of th	e two	shape	es that	are co	ongru	ent.		 	and	(1)	
Two of	the seven s	shapes a	are sir	nilar b	out are	e not c			ent.			anc		
Two of	the seven s	shapes a	are sir	nilar b	out are	e not c			ent.					
Two of	the seven s	shapes a	are sir	nilar b	out are	e not c			ent.				(1)	
wo of	the seven s	shapes a	are sir	milar b	out are	e not c			ent.				(1)	
Two of b) Wri Shape I	the seven s	shapes a e letters ly one l	are sir	milar b nese tw	out are	e not c	congru	ient.	ent.				(1) 1(1)	
Wo of b) Wri Shape I c) On	the seven state down the	shapes are letters ly one lathe gri	are sires of the	milar bese two	out are vo sha metry. s line	e not c	congru	ient.	ent.				(1)	
Wo of b) Wri Shape I c) On	the seven sate down the	shapes are letters ly one lathe gri	are sires of the	milar bese two	out are vo sha metry. s line	e not c	congru	ient.	ent.				(1) 1(1)	
Wo of b) Wri Shape I c) On	the seven state down the	shapes are letters ly one lathe gri	are sires of the	milar bese two	out are vo sha metry. s line	e not c	congru	ient.	ent.			and	(1) 1(1)	
Shape I c) On d) Wo	the seven so the down the first exact shape F on the purchase of the purchase	shapes are letters ly one lathe gri	are sires of the side of side	milar benese two	out are vo sha metry. s line	e not c	congru	ient.	ent.			and	(1) (1) (1)	
Shape I c) On d) Wo	the seven state down the	shapes are letters ly one lathe gri	are sires of the side of side	milar benese two	out are vo sha metry. s line	e not c	congru	ient.	ent.			and	(1) (1) (1)	
Shape I c) On d) Wo	the seven so the down the first exact shape F on the purchase of the purchase	shapes are letters ly one lathe gri	are sires of the side of side	milar benese two	out are vo sha metry. s line	e not c	congru	ient.	ent.			and	(1) (1) (1)	

2	Here is a rectangle made from 12 sq	uare t	iles.		
					Diagram NOT
					accurately drawn
	The perimeter of each tile is 20 cm.				
	Work out the area of the rectangle.				
					cm ²
_				(Te	otal for Question 2 is 3 marks)

3	(a) Change 5.48 metres into centimetres.	
	(1) (b) Change 4600 millilitres into litres.	m
	litro	es
	Here is an isosceles triangle ABC.	
	Diagram NOT accurately drawn S cm	
	$AC = 5 \mathrm{cm}$.	
	The perimeter of the triangle is 32 cm.	
	(c) Work out the length of AB.	
	(2)	m
	(Total for Question 3 is 4 marks)	

4	Here	is	a	centimetre	grid.
•	11010	10	-		5

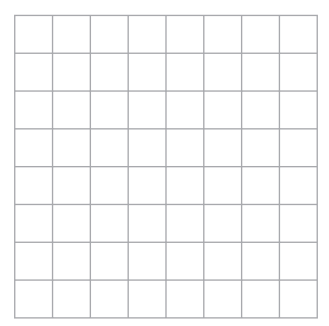
(a) On the grid, draw a rectangle with a perimeter of 14 cm.



(2)

Here is a centimetre grid.

(b) On the grid, draw a right-angled triangle with an area of 12 cm²



(2)

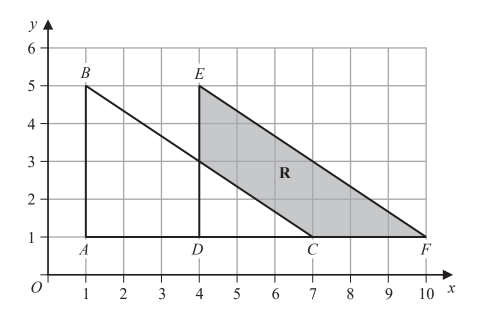
(Total for Question 4 is 4 marks)

5	The diagram shows a rectangle and a square.	
	10 cm	Diagram NOT accurately drawn
	The perimeter of the rectangle is equal to the perimeter of the square. The area of the rectangle is less than the area of the square.	
	Work out by how much the area of the rectangle is less than the area of	the square.
	(Total for Qu	estion 5 is 4 marks)
6	Here is a diagram of a trapezium.	
	6 cm 4 cm	Diagram NOT accurately drawn
	(e) Work out the area of the trapezium.	
		cm ²
	(Total for Que	stion 6 is 2 marks)

7	Here is a rectangle.		
			Diagram NOT accurately drawn
	4 cm	28 cm ²	
	The area of the rectangle is 280	em²	
	Three of these rectangles are us		<i>V</i> .
			Diagram NOT accurately drawn
	Work out the perimeter of the s	hape.	
			cm
_		(Total for Question 7 is 4 marks)

8	Here is a square.
	Diagram NOT accurately drawn
	The perimeter of the square is 24 cm.
	The shaded rectangle below is made from 4 of these squares.
	Diagram NOT accurately drawn
	Work out the perimeter of the shaded rectangle.
	(Total for Question 8 is 3 marks)

9 The diagram shows two congruent triangles, ABC and DEF, drawn on a centimetre grid.



Find the area of the region \mathbf{R} , shown shaded in the diagram.

cm		

(Total for Question 9 is 3 marks)

10	A circle has radius 7.5 cm
	Work out the area of the circle. Give your answer correct to 3 significant figures.
	Give your answer correct to 3 significant figures.
	cm ²
	(Total for Question 10 is 2 marks)
11	The diagram shows a trapezium.
	6m Diagram NOT
	accurately drawn 3 m
	3 m
	13 m
	Work out the area of the trapezium.
	$\dots \dots $
_	(Total for Question 11 is 2 marks)

12 The diagram shows a shape *ABCDEFG* made from a square *ABDF* and three identical isosceles triangles *BCD*, *DEF* and *FGA*.

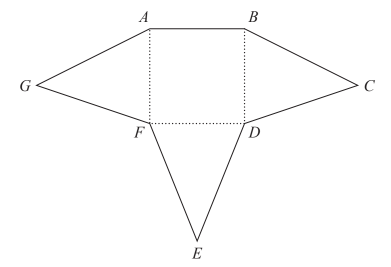


Diagram **NOT** accurately drawn

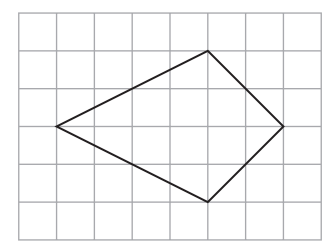
The perimeter of the square ABDF is 48 cm. The perimeter of each isosceles triangle is 30 cm.

Work out the perimeter of the shape ABCDEFG.

.....

(Total for Question 12 is 4 marks)

13 The diagram shows a kite drawn on a centimetre grid.



On the centimetre grid below, draw a rectangle that has the same area as the kite.



(Total for Question 13 is 3 marks)

14 The diagram shows a rectangle ABCD and a semicircle with diameter AB where AB = 12 cm. The point E lies on DC and also on the semicircle.

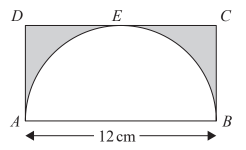
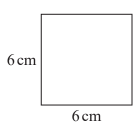


Diagram **NOT** accurately drawn

Work out the area of the shaded region. Give your answer correct to 3 significant figures.

(Total for Question 14 is 3 marks)

15 The diagram shows a square and an isosceles triangle.



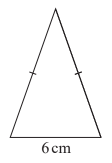


Diagram **NOT** accurately drawn

The square has sides of length 6 cm.

The base of the isosceles triangle is 6 cm.

The perimeter of the square is equal to the perimeter of the isosceles triangle.

The shaded shape is made by putting three of the isosceles triangles around the square as shown in the diagram below.

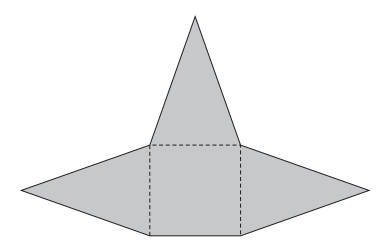


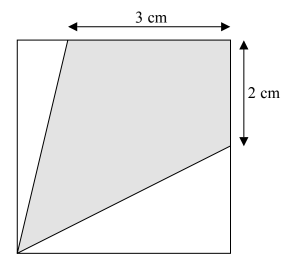
Diagram **NOT** accurately drawn

Work out the perimeter of the shaded shape. Show your working clearly.

.....

(Total for Question 15 is 4 marks)

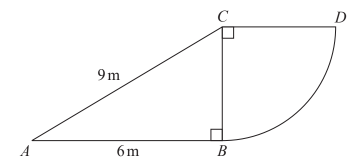
16 The diagram shows a square with perimeter 16 cm.



Work out the proportion of the area inside the square that is shaded.

(Total for Question 16 is 5 marks)

The diagram shows a sector OPQR of a circle, centre O and radius $8\,\mathrm{cm}$. $8\,\mathrm{cm}$ *OPR* is a triangle. Work out the area of the shaded segment PQR. Give your answer correct to 3 significant figures. (Total for Question 17 is 4 marks) 18 The diagram shows a right-angled triangle and a quarter circle.



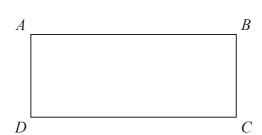
The right-angled triangle ABC has angle $ABC = 90^{\circ}$ The quarter circle has centre C and radius CB.

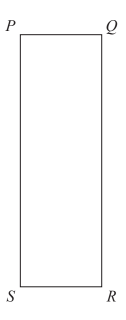
Work out the area of the quarter circle. Give your answer correct to 3 significant figures. You must show all your working.

..... r

19	The perimeter of a right-angled triangle is 72 cm. The lengths of its sides are in the ratio 3:4:5	
	Work out the area of the triangle.	
		cm ²
		(Total for Question 19 is 4 marks)
		(10001101 Question 1) 10 1 1101115)

20 Here are two rectangles.





$$QR = 10 \text{ cm}$$

 $BC = PQ$

The perimeter of ABCD is 26 cm The area of PQRS is 45 cm²

Find the length of *AB*.

..... cn

21 A, B and C are points on a circle with centre O.

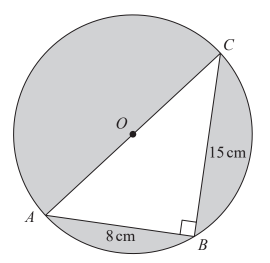


Diagram **NOT** accurately drawn

AOC is a diameter of the circle.

$$AB = 8 \text{ cm}$$
 $BC = 15 \text{ cm}$

Angle
$$ABC = 90^{\circ}$$

Work out the total area of the regions shown shaded in the diagram. Give your answer correct to 3 significant figures.

..... cm²

22 The diagram shows isosceles triangle ABC.

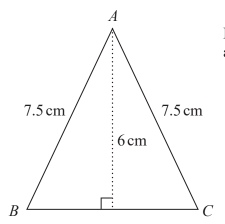


Diagram **NOT** accurately drawn

 $AB = AC = 7.5 \,\text{cm}.$

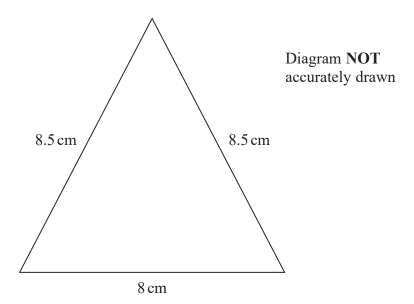
The height of the triangle is 6 cm.

Calculate the area of the triangle.

.....cm²

(Total for Question 22 is 4 marks)

23 The diagram shows an isosceles triangle.



Work out the area of the triangle.

.....cm²

(Total for Question 23 is 4 marks)

24	The diagram shows an isospeles triangle with best length 24 and	
24	The diagram shows an isosceles triangle, with base length 24 cm.	
		Diagram NOT accurately drawn
	24 cm	
	The perimeter of the triangle is 54 cm.	
	Work out the area of the triangle.	
		cm ²
	(Total for Question	24 is 5 marks)

25 The diagram shows an isosceles triangle.

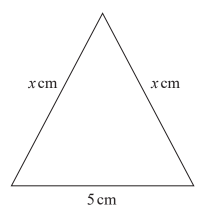


Diagram **NOT** accurately drawn

The area of the triangle is $12 \, \text{cm}^2$

Work out the perimeter of the triangle. Give your answer correct to 3 significant figures.

26 The shaded shape is made using three identical right-angled triangles and a square.

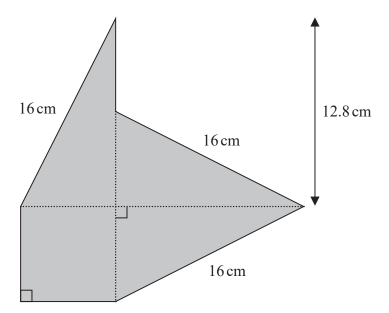
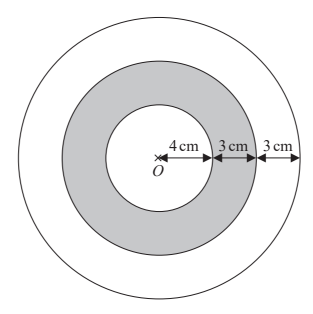


Diagram **NOT** accurately drawn

Work out the perimeter of the shaded shape.

..... cn

27 The diagram shows a logo made from three circles.



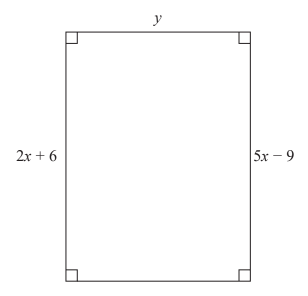
Each circle has centre O.

Daisy says that exactly $\frac{1}{3}$ of the logo is shaded.

Is Daisy correct?

You must show all your working.

28 Here is a rectangle.

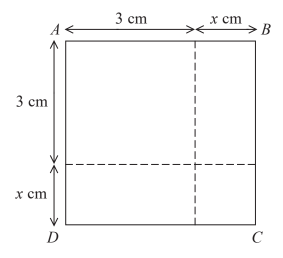


All measurements are in centimetres.

The area of the rectangle is $48 \, \text{cm}^2$.

Show that y = 3

29



The area of square ABCD is 10 cm^2 .

Show that $x^2 + 6x = 1$

(Total for Question 29 is 3 marks)

30	Here is a rectangle.
	The length of the rectangle is 7 cm longer than the width of the rectangle.
	4 of these rectangles are used to make this 8-sided shape.
	The perimeter of the 8-sided shape is 70 cm.
	Work out the area of the 8-sided shape.
	\cdots cm^2
	(Total for Question 30 is 5 marks)