Surname	Centre Number	Candidate Number
Other Names		0



GCSE

185/08

MATHEMATICS FOUNDATION TIER PAPER 2

A.M. FRIDAY, 10 June 2011 2 hours

ADDITIONAL MATERIALS

A calculator will be required for this paper.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all the questions in the spaces provided.

Take π as 3·14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution especially when a calculator is used.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

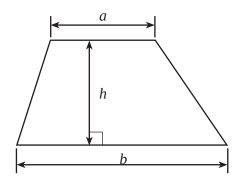
The number of marks is given in brackets at the end of each question or part-question.



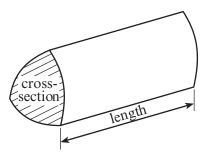
For E	xaminer's us	se only					
Question	Question Maximum Mark						
1	5						
2	4						
3	4						
4	11						
5	4						
6	4						
7	4						
8	4						
9	6						
10	4						
11	4						
12	8						
13	5						
14	7						
15	5						
16	4						
17	4						
18	6						
19	4						
20	3						
TOTAL	MARK						

Formula List

Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross-section \times length



1. (a) Brian orders some computer equipment and materials from an internet store. He buys a printer, 5 packets of paper, 12 ink cartridges and 6 discs. Complete the following table to show his bill for these items.

Item	Cost
1 printer	£87.34
5 packets of paper @ £5.36 per packet	
12 ink cartridges @ £2.76 each	
6 discs @ 74p each	
Total	

(b) The store gives a discount of 10%.
How much discount does Brian get?

[1]

Which metric unit is **best** used to measure
the height of a building,
the capacity of a bucket,

the distance from Dover to Calais,

the weight of a horse?

(185-08)

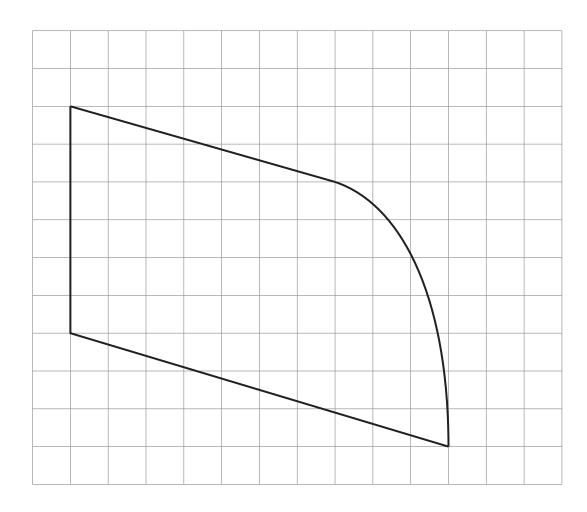
Turn over.

185

[4]

[4]

3. (a)

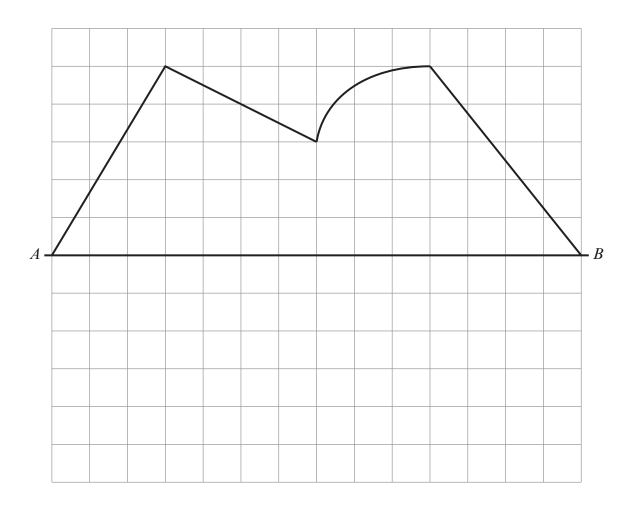


The above shape has been drawn on a centimetre square grid. By counting squares, estimate the area of the above shape.	
Area of the shape = cm ²	[2]



(b) Complete the following figure so that it is symmetrical about the line AB.

[2]





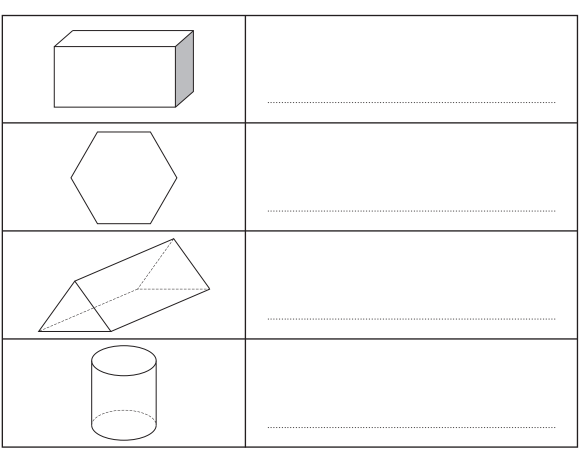
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Turn over.

[4]

[3]

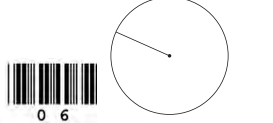
4. (a) Write down the names of **each** of the following figures.



(b) Write down the special name of the straight line shown in **each** of the following diagrams.



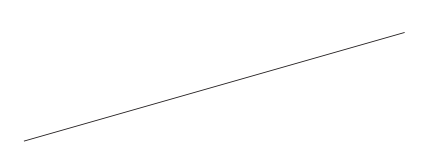




(c) In the diagram below, draw a line through the point A that is perpendicular to the given line.

[1]

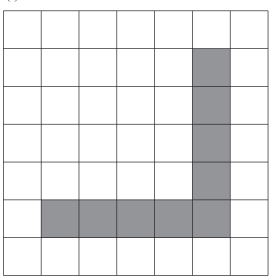
A



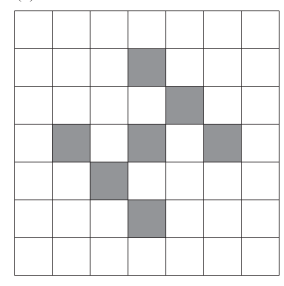
(d) Draw all the lines of symmetry on the following figures.

[3]

(i)



(ii)



5. (a) Draw a circle around each of the following fractions that are equal to $\frac{1}{5}$.

 $\frac{5}{25}$

 $\frac{3}{10}$

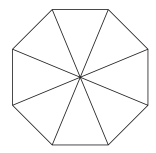
 $\frac{4}{15}$

 $\frac{2}{10}$

 $\frac{5}{15}$

[2]

(b) Shade 75% of the following figure.



[1]

(c) What percentage of the following shape is shaded?

[1]

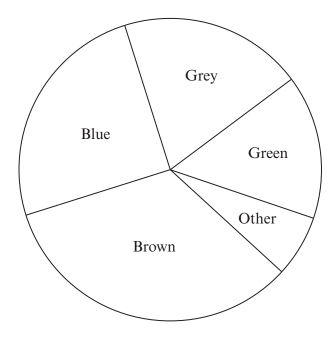


\cdot (a))	Desc	eribe, in v	vords, the r	ule for cor	ntinuing ea	ch of the following sequences.	
		(i)	6,	15,	24,	33,		
			Rule:					
		(ii)	243,	81,	27,	9,		
			Rule:					
								[2]
(b)				cting V and e of V whe		90 – 10 <i>T</i> .		



7. The eye colour of each of 96 pupils was recorded.

The data obtained was used to draw the following pie chart.



(a)	What fraction of the pupils have blue eyes?
(b)	How many pupils have brown eyes?
•••••	[2]



Cor	In a quiz, each contestant is asked 4 questions. Contestants score 3 points for each correct answer, -2 points for each incorrect answer and 0 if they pass (do not offer an answer).								
(a)	What is the score of a contestant who answers the first 3 questions correctly and answers the fourth incorrectly?								
	[1]								
(b)	What is the score of a contestant who answers the first question correctly, passes on the second question and answers the last two incorrectly?								
	[1]								
(c)	Lesley did the quiz and answered the first question correctly. Her final score was -3 . Explain fully how this happened.								



[2]

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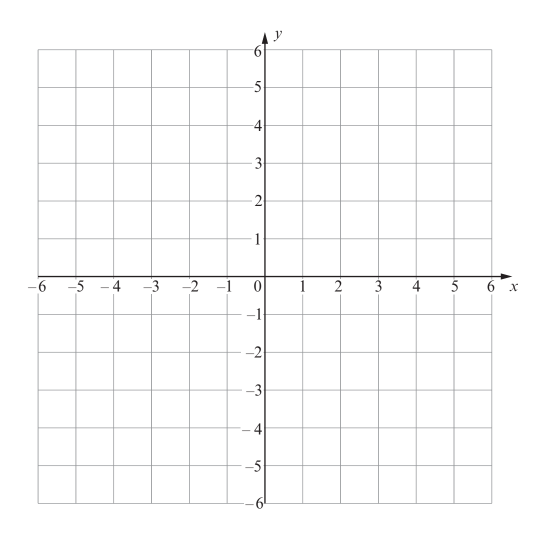
In a l	arge sch	ool, the	e numbe	r of abs	ences in	each of	eight wee	eks was a	as follows:	
		87	65	83	49	78	69	55	58	
(a)	Find th	ne mean	numbe	r of abs	ences pe	r week.				
(b)	Find th	ne medi	an numl	ber of al	bsences p	oer week				
(c)	Find th	ne range	e of the	number	of abser	nces per v	week.			
•••••		••••••								



10. (a) On the squared paper below, plot the points A(5, -3) and B(-1, -5).

[2]

(b) Write down the coordinates of the mid-point of AB.



1.	Arthur and Beryl went on holiday to Ghana. The currency in Ghana is the cedi.									
	(a)	They changed £1400 into cedis when the exchange rate was £1 = 2.31 cedis. How many cedis did they receive?								
		[2]								
	<i>(b)</i>	Whilst in Ghana they bought a gift for 157.08 cedis. How much is the gift in pounds?								



(a)	In an examination with a total mark of 140, Alice scored 119. What percentage is this?						
(b)	Osian's wage is £850 each month. This is increased by 4%. Calculate his new monthly wage.						
	Calculate in inew monthly wage.						
(c)	The total cost of 4 bags of chips and 5 fish is £16.35. The chips are £1.15 a bag.						
	Find the cost of one fish.						
]					



13. (a) Calculate the size of the angle marked x.

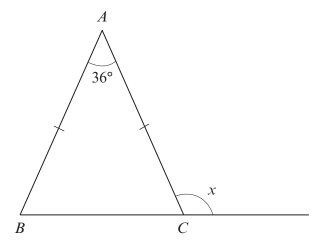


Diagram not drawn to scale

x =°

[3]

(b) Given that ABCD is a rhombus, find the value of the angle marked y.

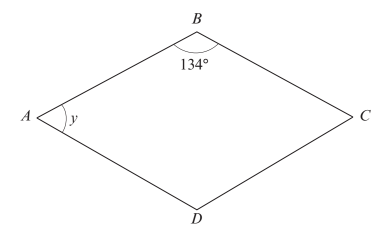


Diagram not drawn to scale

 	 	• • • • • • • • • • • • • • • • • • • •

11	(a)	Write down	the next two	torms of t	ha fallowing saguanca
14.	(a)	write down	the next two	terms of the	he following sequence.

20, 17, 13, 8,,

[2]

(b) Solve

(i)	$\frac{x}{}$ = 8			
(1)	4 - (,		

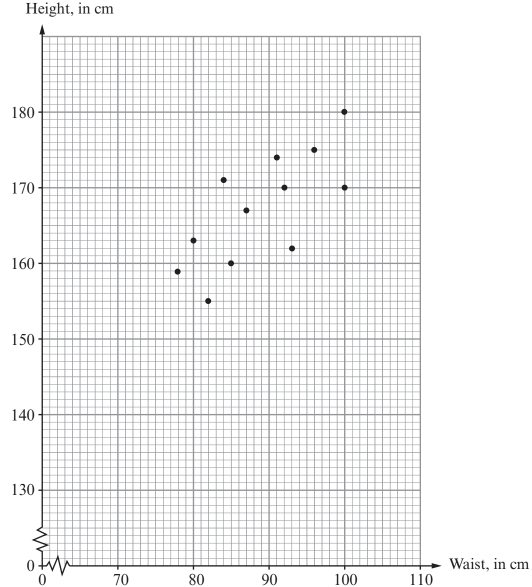
(ii) 6x - 9 = 18.

[3]

(c) Simplify 5a + 6b + 2a - 4b.



15. The scatter diagram shows the heights and waist measurements, in cm, of 12 people in a darts



Write down the height and waist measurement of the tallest of the 12 people. (a)

Height		cm
--------	--	----

Waist cm

(b) Write down the type of correlation shown by the scatter diagram.

[1]

Draw, by eye, a line of best fit on the scatter diagram. (c)

[1]

(*d*) Estimate the height of another member of the darts club with a waist measurement of 90 cm.



[1]

16.

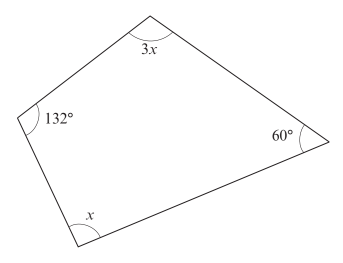


Diagram not drawn to scale

Calculate the value of x .
$x = \dots $ [4]

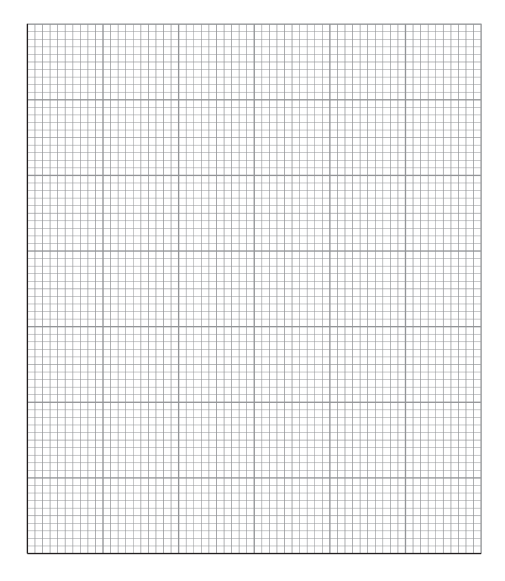


17. The chest measurements of 20 boys in a class were recorded. The table below shows a summary of the results.

Chest measurement (x cm)	Number of boys
$90 \leqslant x < 95$	4
$95 \leqslant x < 100$	12
$100 \leqslant x < 105$	3
$105 \leqslant x < 110$	1

On the graph paper below, draw a grouped frequency diagram to show the distribution of the chest measurements.

[4]



	Ruth and Tony share £1491 in the ratio 2 : 5. Calculate how much they each receive.		
	Ruth £		
	Tony £		
<i>(b)</i>	Find the compound interest, to the nearest penny, when £6000 is invested for 3 year 4% per annum.		



19. Two friends, Kim and Terry, are planning a camping holiday.

The floor of their tent can be thought of as a rectangle. The tent has a ground area of $5 \cdot 12 \,\mathrm{m}^2$.

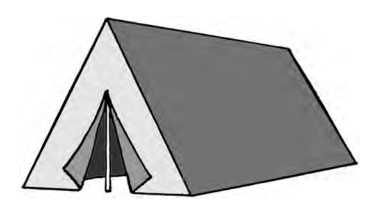


Diagram not drawn to scale.

The length of the Calculate the length	tent is twice as long as the and width of the floor	the width. or of the tent.	
Leng	th metres	Width	metres [4]



20.

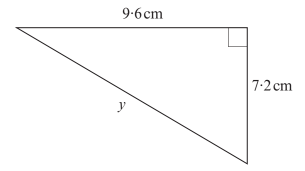


Diagram not drawn to scale

Calculate the length of the side marked y.	
	[3]

