Candidate No. Candidate No.	Centre No.			Paper Reference					Surname	Initial(s)		
	Candidate No.			1	X	8	0	/	4	Η	Signature	

1380/4H Edexcel GCSE

Mathematics (Linear) – 1380

Paper 4 (Calculator)

Higher Tier



Examiner's use only

Team Leader's use only

Friday 11 June 2010 – Morning Time: 1 hour 45 minutes

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser, calculator. Tracing paper may be used. Items included with question papers

Nil

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions. Write your answers in the spaces provided in this question paper.

You must NOT write on the formulae page.

Anything you write on the formulae page will gain NO credit.

If you need more space to complete your answer to any question, use additional answer sheets.

Information for Candidates

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2). There are 27 questions in this question paper. The total mark for this paper is 100.

There are 24 pages in this question paper. Any blank pages are indicated.

Calculators may be used.

If your calculator does not have a π button, take the value of π to be 3.142 unless the question instructs otherwise.

Advice to Candidates

Show all stages in any calculations. Work steadily through the paper. Do not spend too long on one question. If you cannot answer a question, leave it and attempt the next one. Return at the end to those you have left out.

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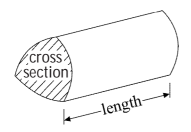
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GCSE Mathematics (Linear) 1380

Formulae: Higher Tier

You must not write on this formulae page. Anything you write on this formulae page will gain NO credit.

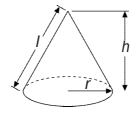
Volume of a prism = area of cross section × length



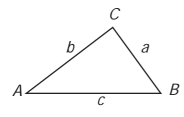
Volume of sphere
$$=\frac{4}{3}\pi r^3$$

Surface area of sphere $=4\pi r^2$

Volume of cone $=\frac{1}{3}\pi r^2 h$ Curved surface area of cone $=\pi r/l$







Sine Rule $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

Cosine Rule $a^2 = b^2 + c^2 - 2bc \cos A$

Area of triangle $=\frac{1}{2}ab\sin C$

The Quadratic Equation

The solutions of $ax^2 + bx + c = 0$ where $a \neq 0$, are given by

$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

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Answer ALL TWENTY SEVEN questions.	Leave blank
Write your answers in the spaces provided.	
You must write down all stages in your working.	
1. Here is a list of ingredients for making a trifle for 4 people.	
Trifle for 4 people	
120 g of raspberry jelly 8 sponge fingers 420 m/ of custard 180 g of tinned fruit	
Rob is going to make a trifle for 6 people. Work out the amount of each ingredient he needs.	
g of raspberry jelly	
sponge fingers	
m/ of custard	
g of tinned fruit	Q1
(Total 3 marks)	

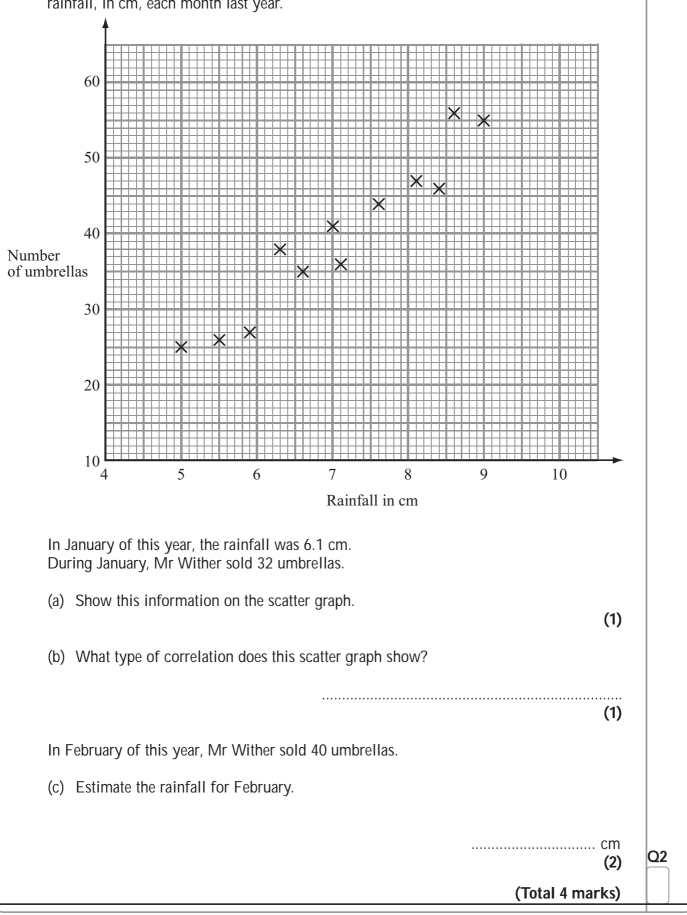
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2. Mr Wither sells umbrellas.

The scatter graph shows some information about the number of umbrellas he sold and the rainfall, in cm, each month last year.

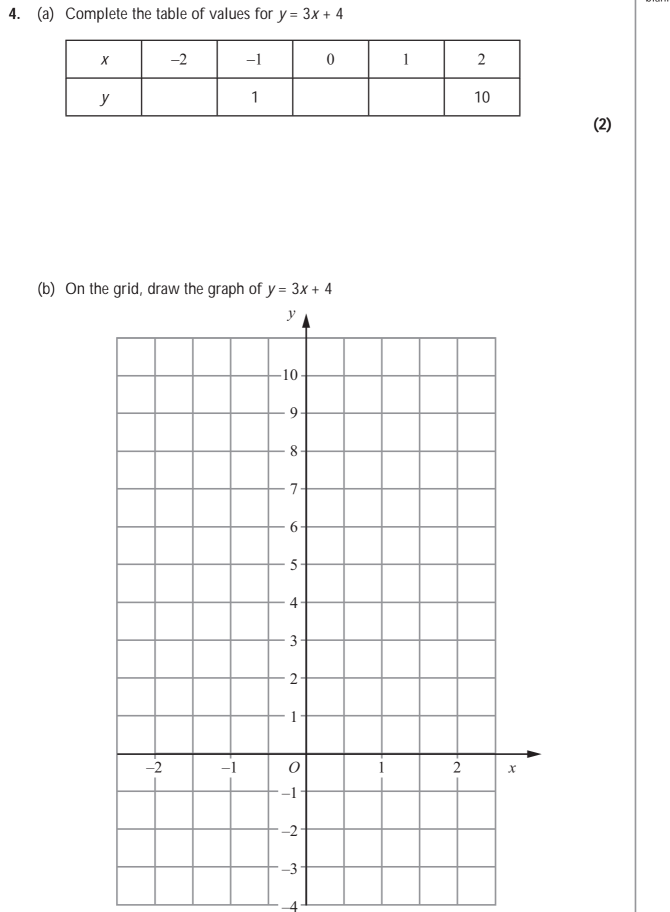
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3.	In August 2008, Eddie hired a car in Italy.	Leave blank
	The cost of hiring the car was £620 The exchange rate was $\pounds 1 = \pounds 1.25$	
	(a) Work out the cost of hiring the car in euros (\in).	
	€	
	Eddie bought some perfume in Italy.	
	The cost of the perfume in Italy was €50 The cost of the same perfume in London was £42	
	The exchange rate was still $\pounds 1 = \pounds 1.25$	
	(b) Work out the difference between the cost of the perfume in Italy and the cost of the perfume in London. Give your answer in pounds (£).	
	£	Q 3
	(Total 5 marks)	

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blank

Q4

(2)

(Total 4 marks)

Leave

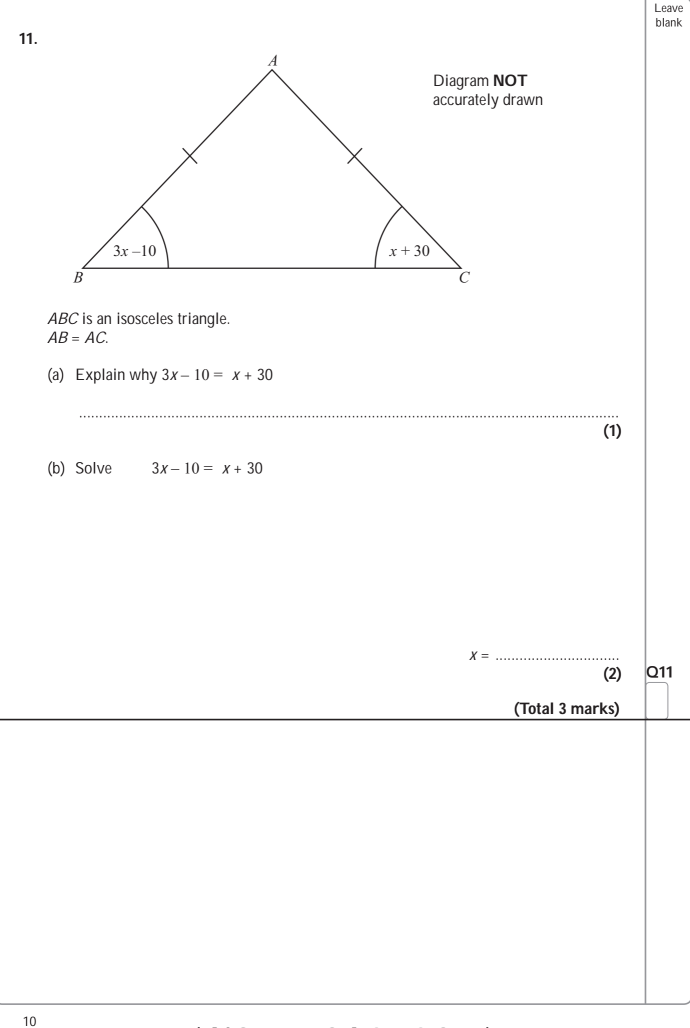
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	-	Leave blank
5.	L Diagram NOT accurately drawn	
	$A \longrightarrow B$	
	68°	
	$C \xrightarrow{I} D$	
	ANB is parallel to CMD. LNM is a straight line. Angle $LMD = 68^{\circ}$	
	(i) Work out the size of the angle marked <i>y</i> .	
	ہ 	
	(ii) Give reasons for your answer.	
		0.5
		Q5
	(Total 3 marks)	
6.	(a) Use your calculator to work out $\frac{2}{1.5+2.45}$	
	Write down all the figures on your calculator display. You must give your answer as a decimal.	
	(2)	
	(b) Write your answer to part (a) correct to 2 decimal places.	
	(1)	Q6
	(Total 3 marks)	
		7
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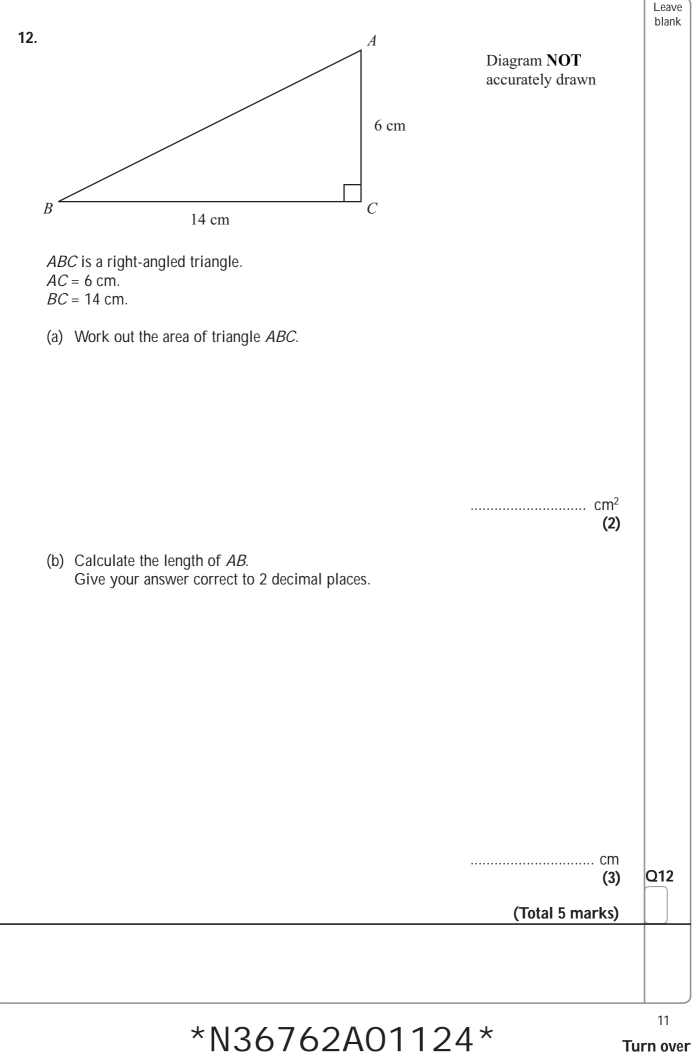
	ram NOT rately drawn	Leave blank
	cm	Q7
	(Total 2 marks)	
8. The equation $x^3 + 10x = 25$ has a solution between 1 and 2 Use a trial and improvement method to find this solution. Give your answer correct to one decimal place. You must show all your working.		
	x = (Total 4 marks)	Q8

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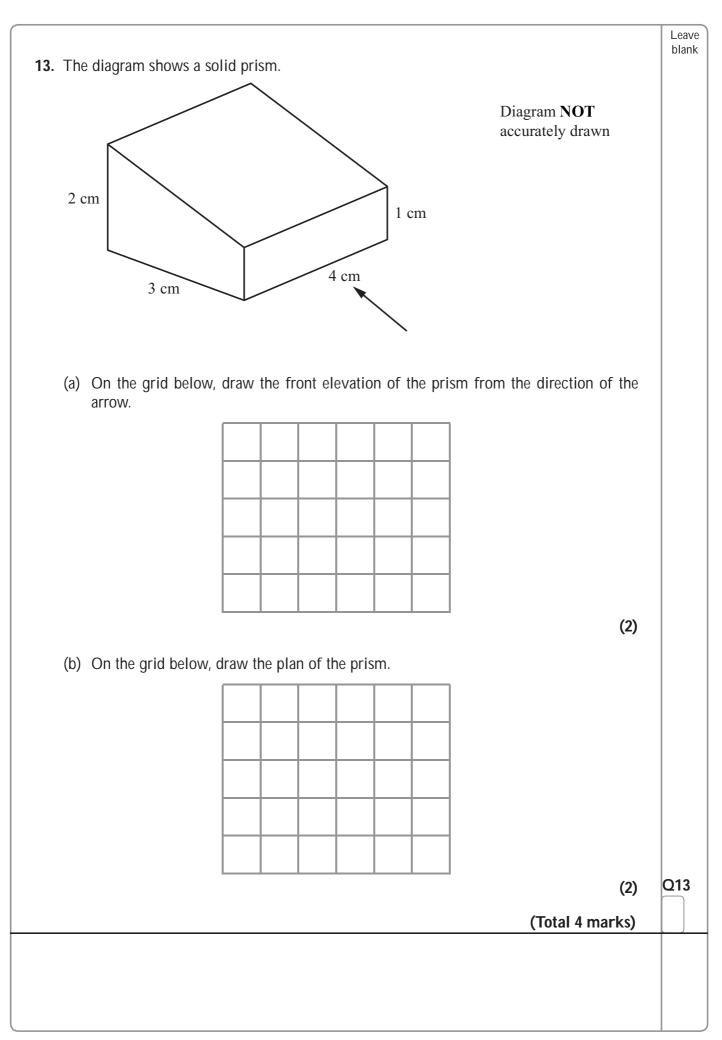
9.	Work out £84 as	a percentage of £3	50			Leave blank
					%	Q9
					(Total 2 marks)	
10.	There are some ri The ribbons are g	ibbons in a box. green or red or yell	ow or white.			
				n chosen at rando	m will be green or	
	Colour	Green	Red	Yellow	White	
	Probability	0.15	0.30		0.35	
	There are 500 rib	bons in the box.				
	(b) Work out the	number of red rik	bons.			
						Q10
					(Total 4 marks)	
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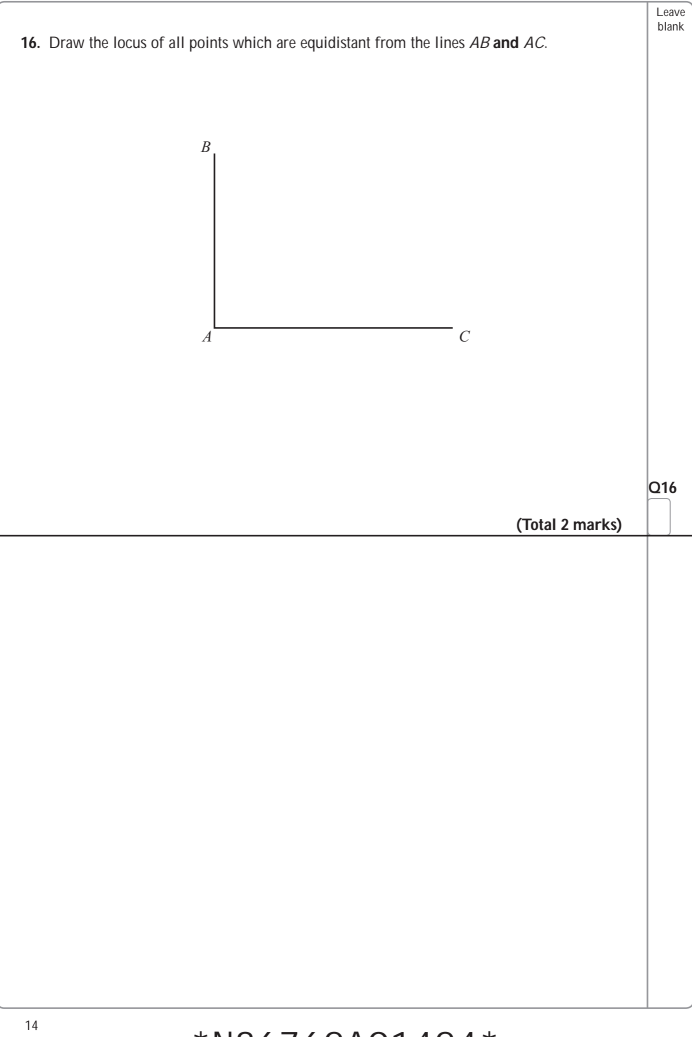
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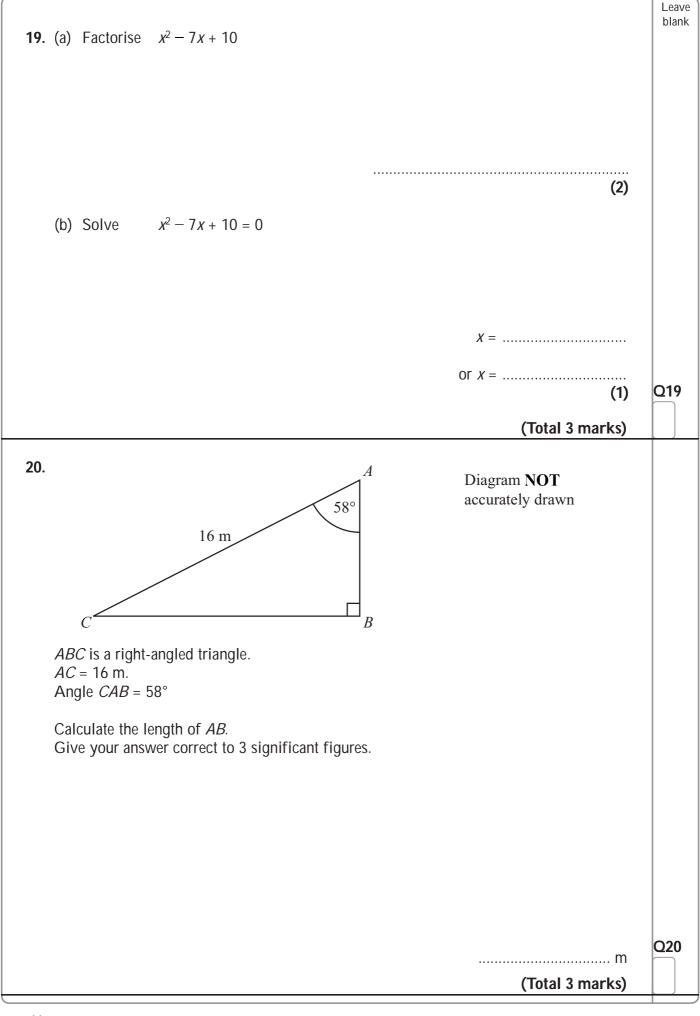
Number of CDs (n)	Frequency			
0 <i>< n</i> ≤ 40	3			
40 <i>< n</i> ≤ 80	5			
80 < <i>n</i> ≤ 120	12			
120 < <i>n</i> ≤ 160	7			
160 <i>< n</i> ≤ 200	3			
			(Total 4 r	
4 < <i>n</i> ≤ 1			(Total 4 r	
is an integer.	ssible values of <i>n</i> .			
is an integer.	ssible values of <i>n</i> .			
is an integer.	ssible values of <i>n</i> .			
is an integer.) Write down all the pos	ssible values of <i>n</i> .			<u>marks)</u>
$4 < n \le 1$ is an integer.) Write down all the pos) Solve $3x - 2 > x + 7$	ssible values of <i>n</i> .			<u>marks)</u>
is an integer.) Write down all the pos	ssible values of <i>n</i> .			<u>marks)</u>
is an integer. Write down all the pos	ssible values of <i>n</i> .			<u>marks)</u>

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17. Make <i>A</i> the subject of the formula $r = \sqrt{\frac{A}{3}}$	Leave blank
A =	Q17
(Total 2 marks)	
18. (a) Write 15 500 in standard form.	
(1)	
(b) Write 2.48 \times 10 ⁻³ as an ordinary number.	
(1)	
(c) Work out the value of	
24 500 ÷ (1.25 × 10 ⁻⁴)	
Give your answer in standard form.	
(2)	Q18
(Total 4 marks)	
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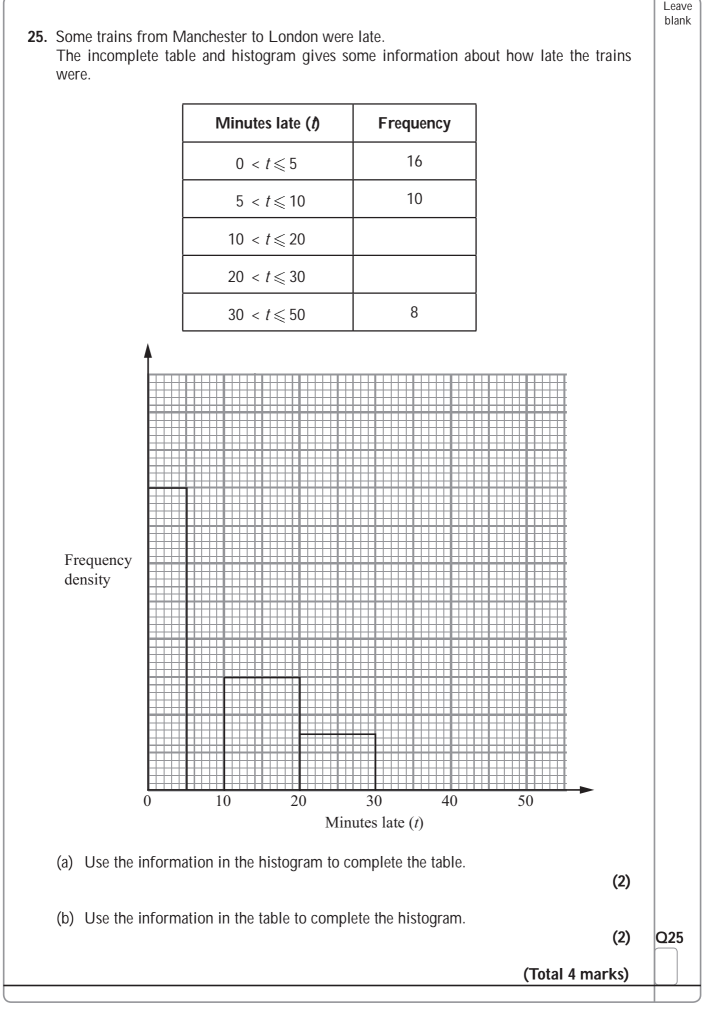
	Leave blank
21. A field is in the shape of a rectangle. The width of the field is 28 metres, measured to the nearest metre.	
(a) Work out the upper bound of the width of the field.	
metres (1)	
The length of the field is 145 metres, measured to the nearest 5 metres.	
(b) Work out the upper bound for the perimeter of the field.	
metres (3)	Q21
(Total 4 marks)	
22. (a) Simplify $p^5 \times p^4$	
(1)	
(b) Simplify $q^5 \div q^2$	
(1)	
(c) Simplify $12tu^{6} \div 6tu^{5}$	
(2)	
(d) Simplify $(9w^2y^6)^{\frac{1}{2}}$	
(2)	
(e) For $x > 1$, write the following expressions in order of size.	
Start with the expression with the least value. x^{0} x^{2} x x^{-2} $x^{\frac{1}{2}}$	
x^0 x^2 x x^{-2} $x^{\overline{2}}$	
(2)	Q22
(Total 8 marks)	
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23. A and B are two solid shapes which are mathematically similar. The shapes are made from the same material.	Leave blank
A Diagram NOT Currented of a control B Control B Control A B Control B Control Control B Control Contro </th <th></th>	
grams	Q23
(Total 4 marks)	

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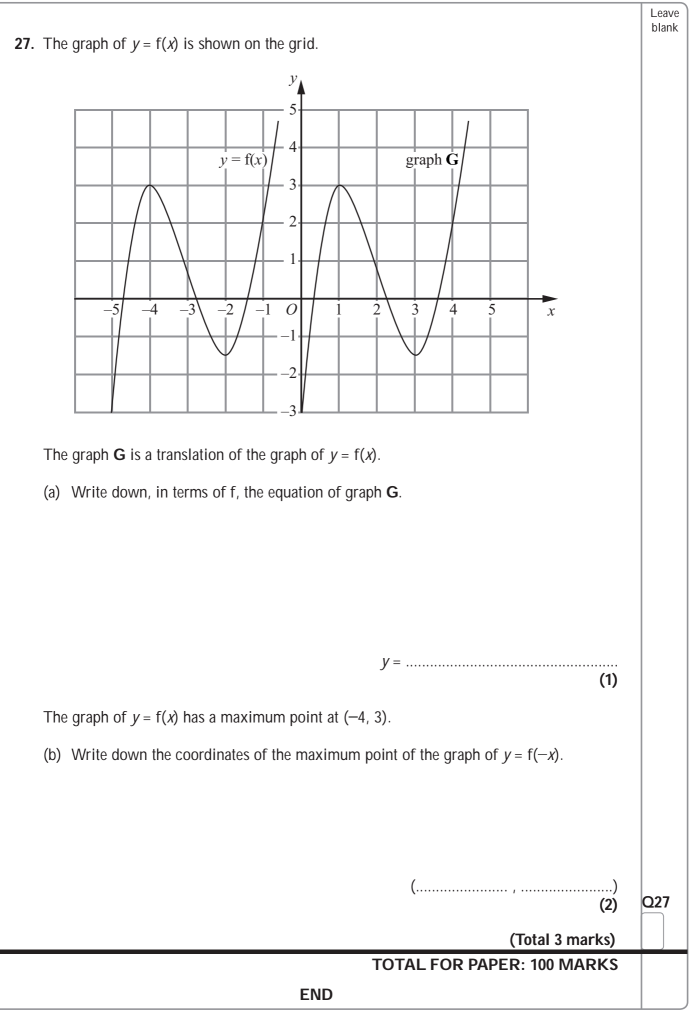
						(1)
Chris collects stamps fro He has 245 stamps from		countries.				
He wants to take a rando	om sample of	10 of his sta	mps from F	rance.		
(b) Describe a method t	hat Chris cou	ıld use.				
						(1)
The table shows informa	tion about C	hris' collectio	on of 662 st	amps.		(-)
				1		_
Country	Eranco	Cormany	Snain	Italy	Total	
Number of stamps		-	-	Italy 95	Total 662	
	245 50 stamps str	184 atified by cou	138 untry.	95	<u> </u>	
-	245 50 stamps str	184 atified by cou	138 untry.	95	662	(2)
Number of stamps	245 50 stamps str	184 atified by cou	138 untry.	95	<u> </u>	
Number of stamps	245 50 stamps str	184 atified by cou	138 untry.	95	662	
Number of stamps	245 50 stamps str	184 atified by cou	138 untry.	95	662	



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		Leave blank
26. The diagram shows a sector of a circle with centre <i>O</i> . The radius of the circle is 8 cm.		
<i>PRS</i> is an arc of the circle. <i>PS</i> is a chord of the circle. Angle <i>POS</i> = 40°		
R P 8 cm 40° O R 8 cm 6 cm	Diagram NOT accurately drawn	
Calculate the area of the shaded segment. Give your answer correct to 3 significant figures.		
	cm ²	Q26
	(Total 5 marks)	

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