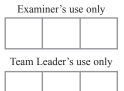


1380/3H Edexcel GCSE

Mathematics (Linear) – 1380

Paper 3 (Non-Calculator)

Higher Tier



Thursday 5 November 2009 – Morning Time: 1 hour 45 minutes

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. 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 25 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 must not be used.

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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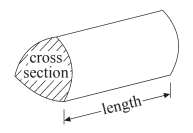
Turn over

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.

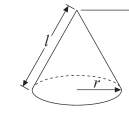
Volume of a prism = area of cross section × length

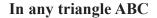


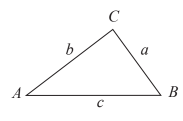
Volume of sphere
$$=\frac{4}{3}\pi r^3$$

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 $=\frac{1}{2}ab\sin C$

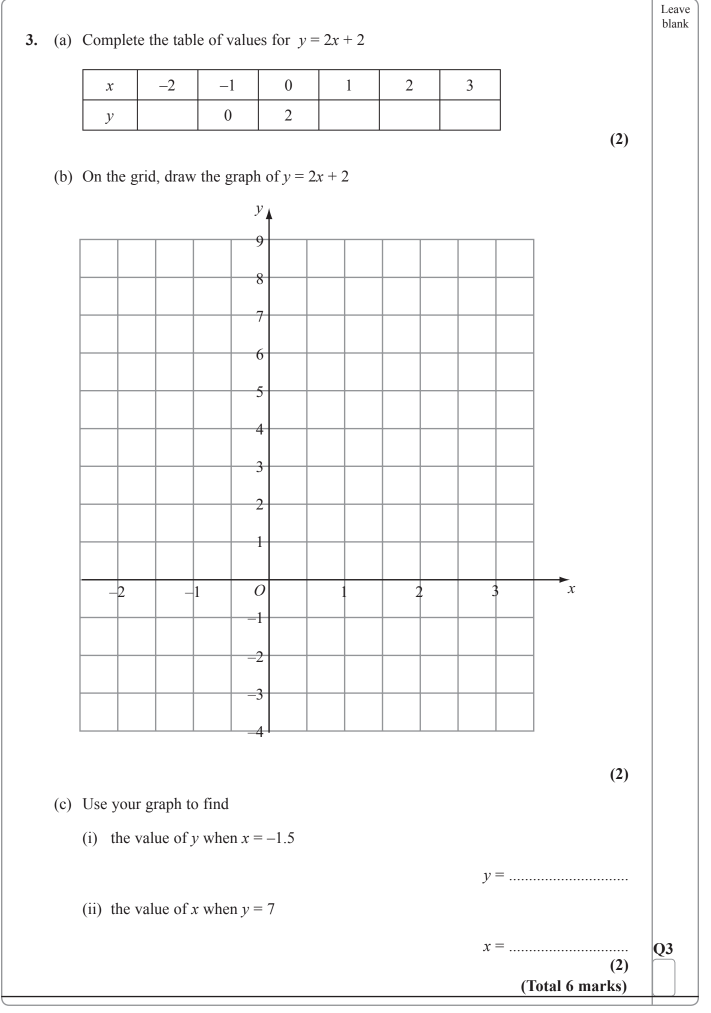
The Quadratic Equation

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

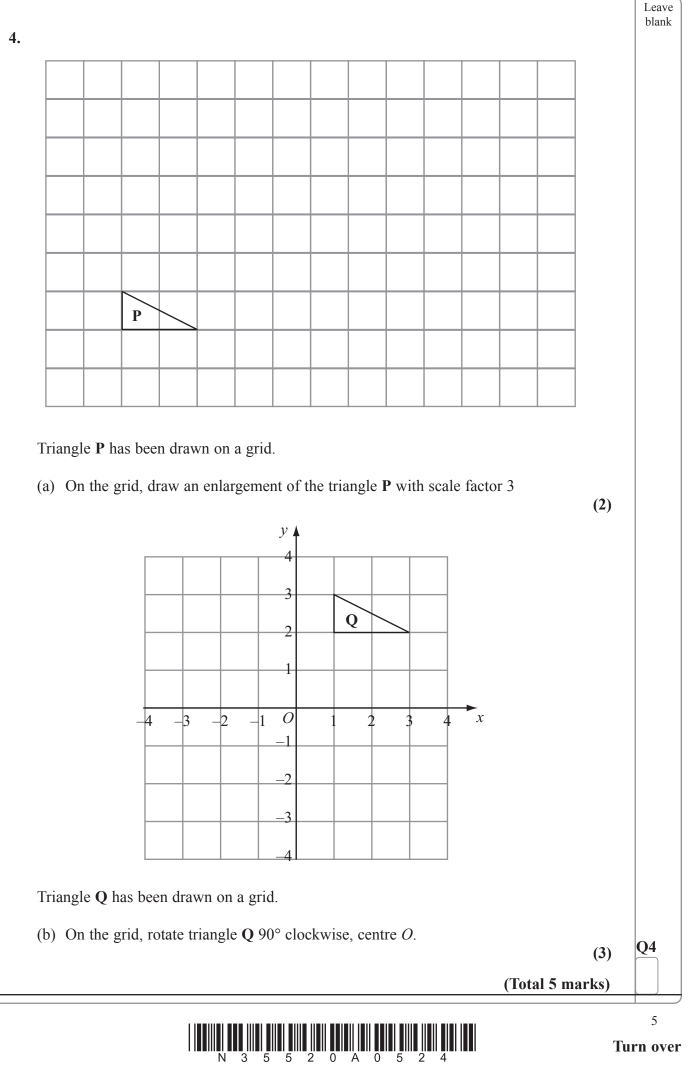
$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$



Answer ALL TWENTY FIVE questions.	Leave blank
Write your answers in the spaces provided.	
You must write down all stages in your working.	
You must NOT use a calculator.	
1. Using the information that	
$74 \times 234 = 17316$	
write down the value of	
(a) 740×234	
(1)	
(b) 74×2.34	
(1)	Q1
(Total 2 marks)	
2. Work out an estimate for the value of $\frac{31 \times 4.92}{0.21}$	
	Q2
(Total 3 marks)	
$ \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \\$	3 Turn over



N 3 5 5 2 0 A 0 4 2 4



Here are th	e weights ir	n grams, to	o the neares	st gram, of 1	5 eggs.	
33	46	41	54	51		
38	60	44	55	51		
62	55	52	37	63		
	ete the orde ust include		and leaf dia	gram to sho	w this information.	
					Кеу	
Meg is goin	ng to pick a	trandom	one of the	20.00		(3)
					veight of more than	45 grams.
						(2) Total 5 marks)
					(1	star s marksj

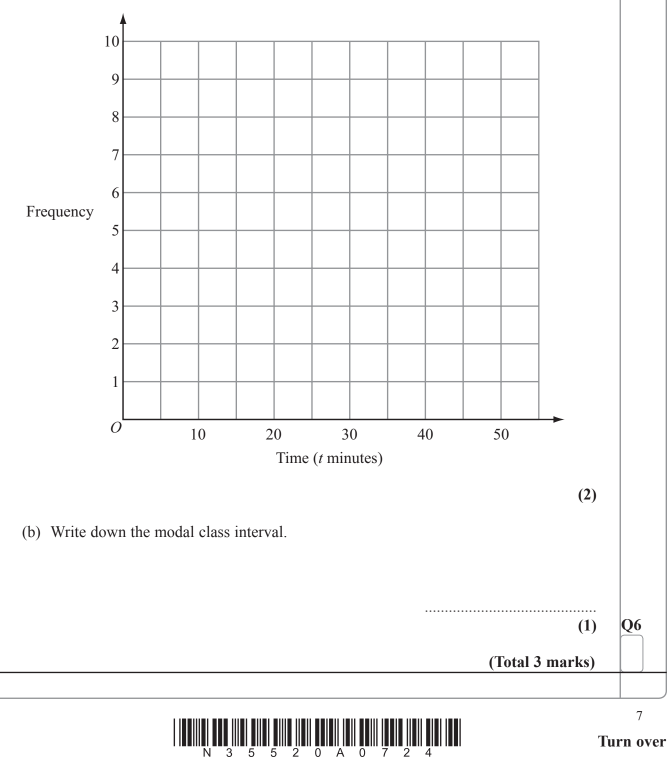


30 students took a test. 6.

The table shows information about how long it took them to complete the test.

Time (<i>t</i> minutes)	Frequency
$0 \le t \le 10$	5
$10 < t \leq 20$	7
$20 < t \leqslant 30$	8
$30 < t \leqslant 40$	6
$40 < t \leqslant 50$	4

(a) On the grid, draw a frequency polygon for this information.



Turn over

Leave blank

7. (a) Work out
$$\frac{3}{8} + \frac{1}{4}$$

Give your answer in its simplest form.
(b) Work out $\frac{2}{3} \times \frac{4}{5}$
(c) Work out 423×12
You must show all your working.
(c) Work out 423×12
You must show all your working.
(c) Utal 7 marks)

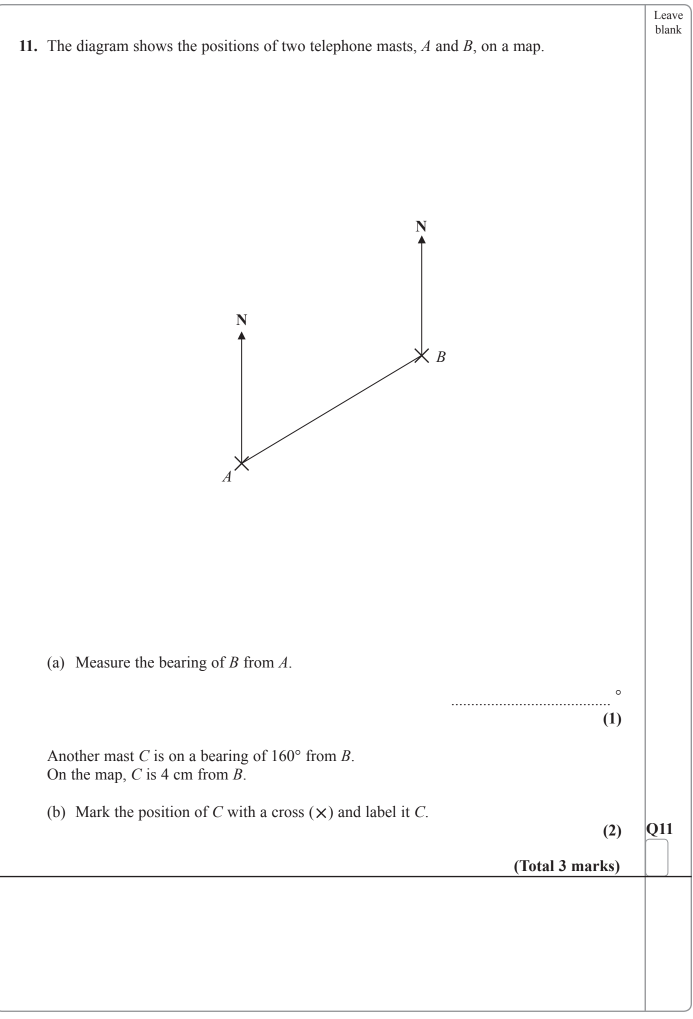


Simon want					
He uses this	s question on a ques	tionnaire.			
	How much do you	u spend using yo	our mobile phone?		
	£1–£5	£5–£10	£10-£15		
(a) Write d	lown two things that	t are wrong with t	his question.		
1					
2					
				(2)	
using th	a better question for neir mobile phone. ould include some re		ire to find out how m	(2) nuch people spend	
using th	neir mobile phone.		ire to find out how m		
using th	neir mobile phone.		ire to find out how m		
using th	neir mobile phone.		ire to find out how m	nuch people spend	
using th	neir mobile phone.		ire to find out how m	nuch people spend	Q
using th	neir mobile phone.		ire to find out how m	nuch people spend	C



	Leave blank
9. (a) A solid cube has sides of length 5 cm.	
Diagram NOT accurately drawn 5 cm 5 cm	
Work out the total surface area of the cube. State the units of your answer.	
The volume of the cube is $125 \mathrm{cm}^3$.	
(b) Change 125 cm ³ into mm ³ .	
mm ³ (2)	
The weight of the cube is 87 grams, correct to the nearest gram.	
(c) (i) What is the minimum the weight could be?	
(ii) What is the maximum the weight could be?	
(Total 8 marks)	Q9
(Total 8 marks)	

10. (a)	Simplify	3a + 4c - a + 3c	Leave blank
(b)	Expand	(2) y(2y - 3)	
(c)	Factorise	(1) $x^2 - 4x$	
(d)	Expand and s	simplify $2(x+3) + 3(2x-1)$ (2)	
(e)	Solve	(2) $3(x+2) = 8$	
		x =(2) (Total 9 marks)	Q10
		Tu	11 rn over

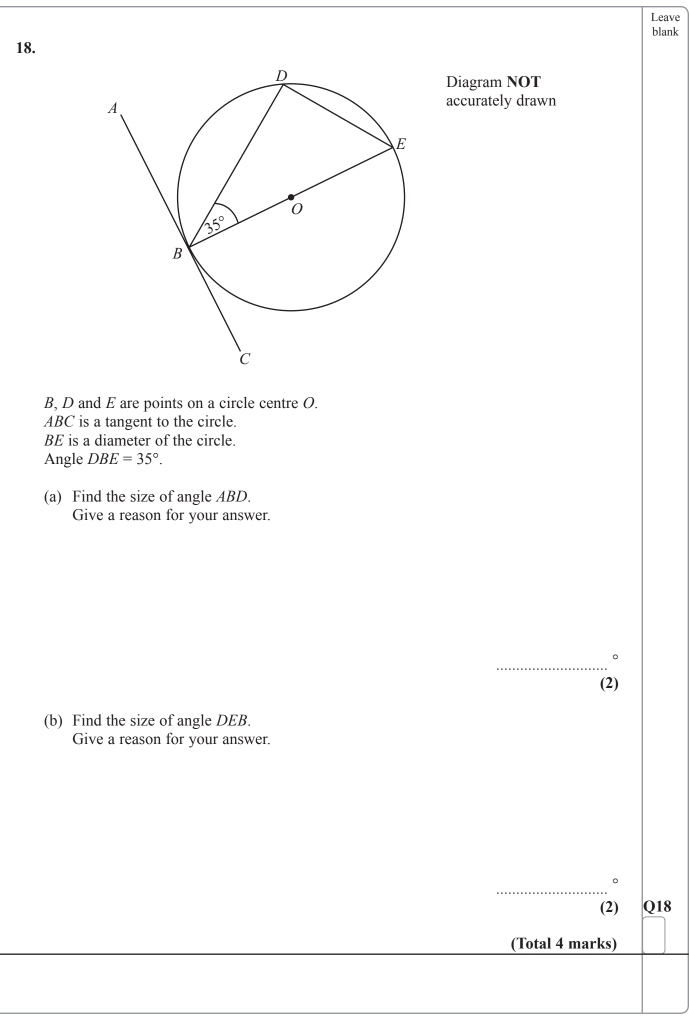


12. Ratteries	are sold in packets and boxes.			Leave blank
Each pacl Each box Bill buys and <i>b</i> box	cet contains 4 batteries. contains 20 batteries. <i>p</i> packets of batteries ces of batteries.			
	a total of <i>N</i> batteries.	20 BATTER		
terms of p	vn a formula for <i>N</i> in <i>p</i> and <i>b</i> .			
				Q12
			(Total 3 marks)	
13. (a) Write	e in standard form 213 000			
			(1)	
(b) Write	e in standard form 0.00123			
			(1)	Q13
			(Total 2 marks)	
14. (a) Write	e down the value of 5^0			
			(1)	
(b) Write	e down the value of 2^{-1}			
				Q14
			(Total 2 marks)	
				13
	N 3 5 5 2		T	urn over

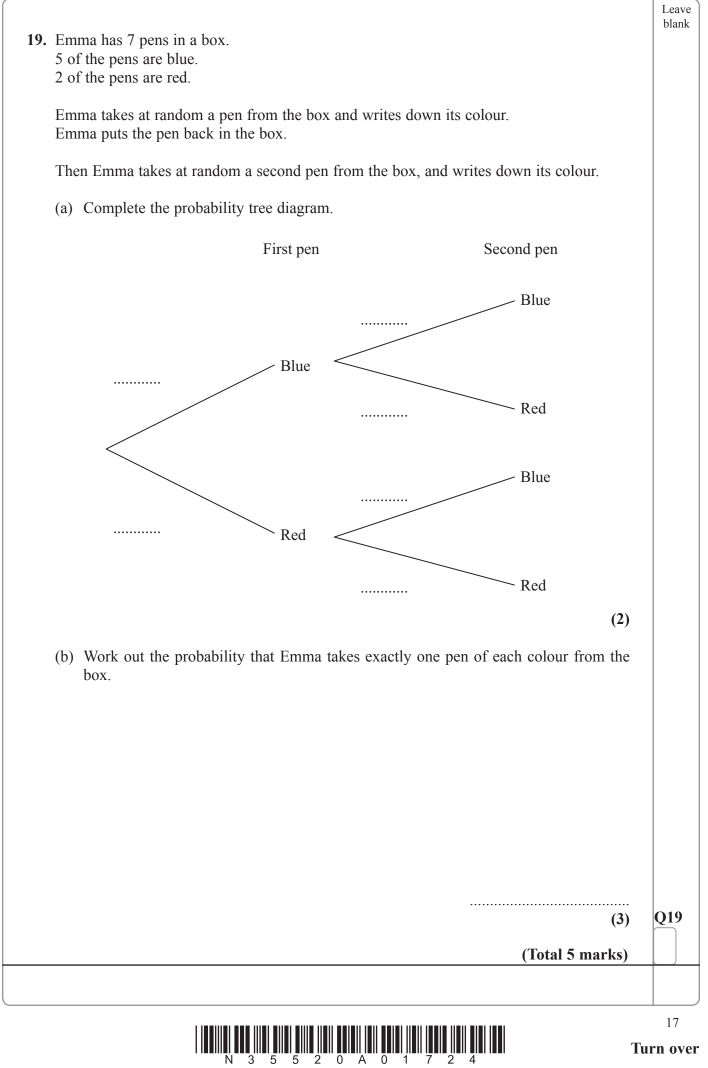
(2) (2) (2) (14 marks)	Qı
(2)	Q1
(2)	Q1
l 4 marks)	
	Q1
l 3 marks)	

17. The box plots show the distribution of marks in an English test and in a Maths test for a	Leave blank
group of students.	
English	
Maths 0 10 20 30 40 50 60	
Marks	
(a) What is the highest mark in the English test?	
(1)	
(b) Compare the distributions of the marks in the English test and marks in the Maths	
test.	
1	
2	
(2)	Q17
(Total 3 marks)	



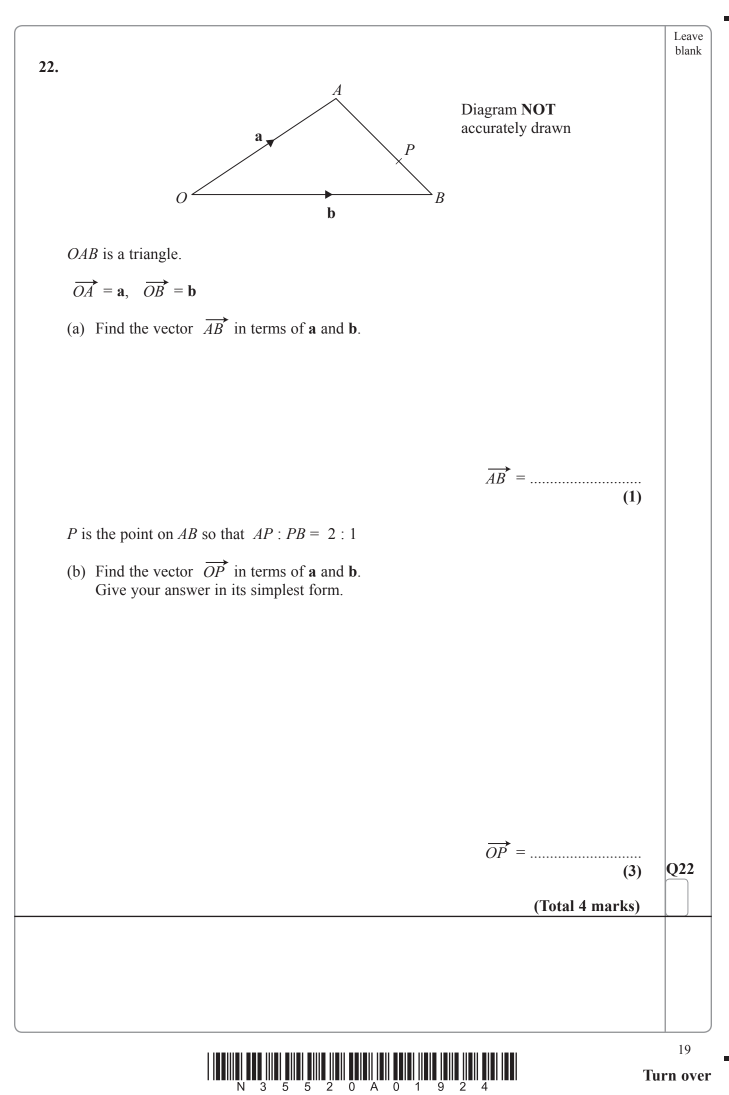


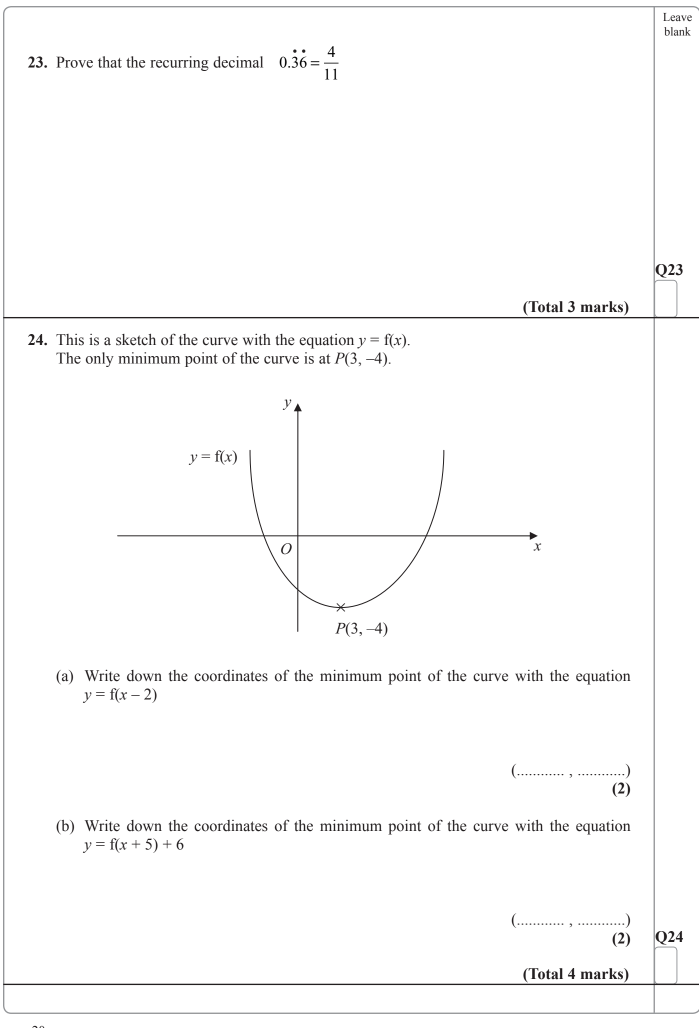
 $| \underbrace{1}_{N} \underbrace{1}_{N} \underbrace{1}_{3} \underbrace{1}_{5} \underbrace{1}_{5} \underbrace{1}_{5} \underbrace{1}_{2} \underbrace{1}_{0} \underbrace{1}_{0} \underbrace{1}_{1} \underbrace{1}_{0} \underbrace{1}_{1} \underbrace{1}_{0} \underbrace{1}_{1} \underbrace{1}_{0} \underbrace{1}_{1} \underbrace{1} \underbrace{1}_{1} \underbrace{1}_{1} \underbrace{1}_{1} \underbrace{1}_{1} \underbrace{1}_{1} \underbrace{1}_{1} \underbrace{1$



Turn over

20. Solve the simultaneous equations		Lea bla
4x + y = -1		
4x - 3y = 7		
	<i>x</i> = <i>y</i> =	Q2
	(Total 3 marks)	
21. Work out $(2 + \sqrt{3})(2 - \sqrt{3})$		
Give your answer in its simplest form.		
		Q2
	(Total 2 marks)	
18		





25. Prove, using algebra, that the sum of two consecutive whole numbers is always an or number.	dd Leave blank
	Q25
(Total 3 mark TOTAL FOR PAPER: 100 MARK	
END	
N 3 5 5 2 0 A 0 2 1 2 4	21