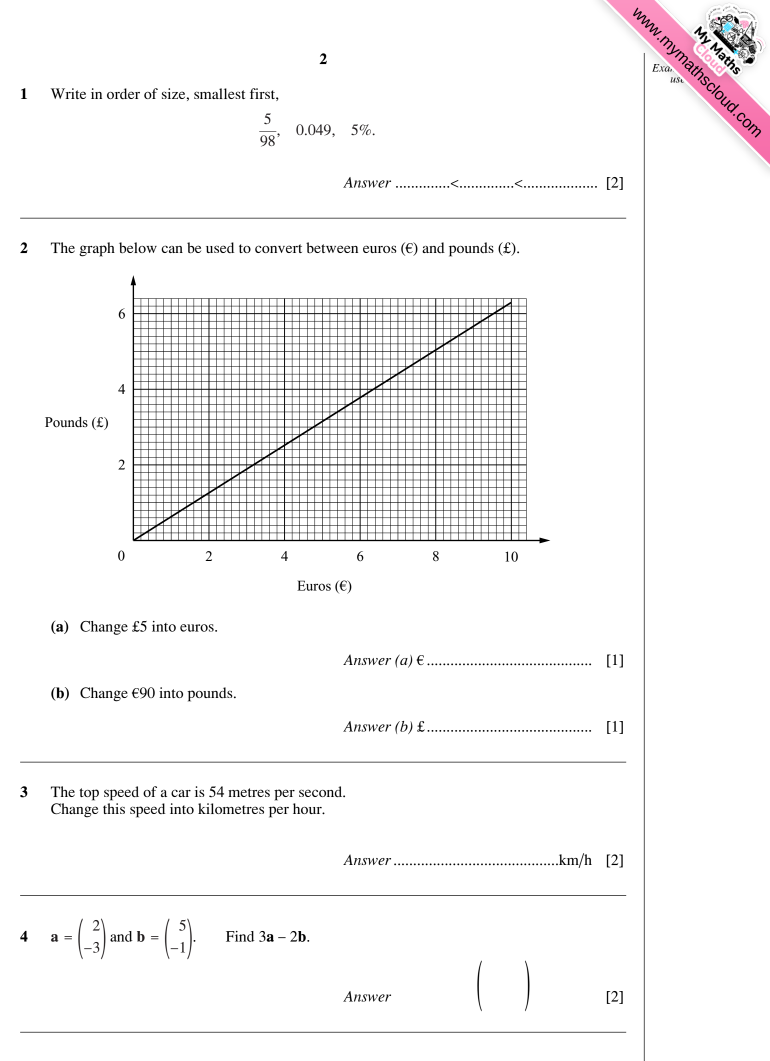
Centre Number	Candidate Number	Name
		Name NATIONAL EXAMINATIONS ertificate of Secondary Education
-	-	NATIONAL EXAMINATIONS
		· · · · · · · · · · · · · · · · · · ·
MATHEMATI	CS	0580/02 0581/02
Bapar 0		0301/02
Paper 2		May/June 2003
		1 hour 30 minutes
Candidates answ Additional Mater	wer on the Question Pap rials: Electronic calcula	
	Geometric instrur Mathematical tab	
	Tracing paper (op	
EAD THESE INSTRUC	CTIONS FIRST	
		nd name on all the work you hand in. wided on the Question Paper.
ou may use a soft pend	cil for any diagrams or gr	raphs.
o not use staples, pape	er clips, highlighters, glue	e or correction huid.
nswer all questions. ne number of marks is	given in brackets [] at t	the end of each question or part question.
ne number of marks is		the end of each question or part question.
ne number of marks is working is needed for a ne total of the marks fo	any question it must be s or this paper is 70.	the end of each question or part question. shown below that question.
ne number of marks is working is needed for a ne total of the marks fo ectronic calculators sh the degree of accuracy	any question it must be s or this paper is 70. Iould be used. y is not specified in the q	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
ne number of marks is working is needed for the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures.	any question it must be s or this paper is 70. Iould be used. y is not specified in the q Give answers in degree	shown below that question. question, and if the answer is not exact, give the answer to
the number of marks is working is needed for a the total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures. or π , use either your ca	any question it must be s or this paper is 70. yould be used. y is not specified in the q Give answers in degrees alculator value or 3.142.	shown below that question. question, and if the answer is not exact, give the answer to as to one decimal place.
the number of marks is working is needed for a ne total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures. or π , use either your ca you have been given a tails. If any details are	any question it must be s or this paper is 70. yould be used. y is not specified in the q Give answers in degrees alculator value or 3.142.	shown below that question. question, and if the answer is not exact, give the answer to as to one decimal place.
the number of marks is working is needed for a ne total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures. or π , use either your ca	any question it must be s or this paper is 70. nould be used. y is not specified in the q Give answers in degrees alculator value or 3.142.	shown below that question. question, and if the answer is not exact, give the answer to as to one decimal place.
the number of marks is working is needed for a ne total of the marks fo ectronic calculators sh the degree of accuracy ree significant figures. or π , use either your ca by the degree of accuracy ree significant figures. or π , use either your ca by the degree of accuracy ree significant figures. or π , use either your ca by the degree of accuracy ree significant figures. or π , use either your ca by the degree of accuracy ree significant figures.	any question it must be sor this paper is 70. Hould be used. In the provided in the question of the specified in the question of the question	shown below that question. question, and if the answer is not exact, give the answer to as to one decimal place.

MCS-UCB217-S34076/3	
© CIE 2003	

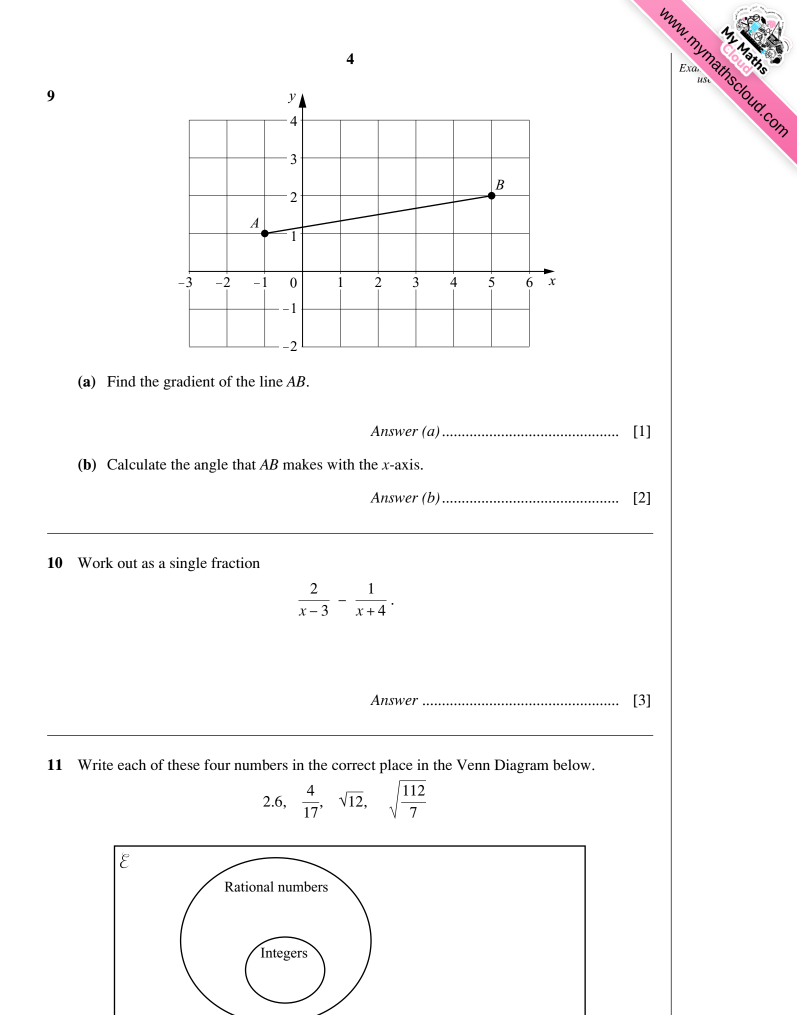


5	The ratios of teachers : male The total number of student Find the number of teachers	s is 665.	e students in a school are 2	: 17 : 18.	hnn., Ex	nynathscioud.com
			Answer		[2]	
6	A rectangular field is 18 met Both measurements are corre Work out exactly the smalles	ect to the nearest	t metre.			
			Answer	m ²	[2]	
7	Solve the inequality	3 < 2x - 5	5 < 7.			
			Answer < x < 1		[2]	

8 Complete this table of squares and cubes. The numbers are not in sequence.

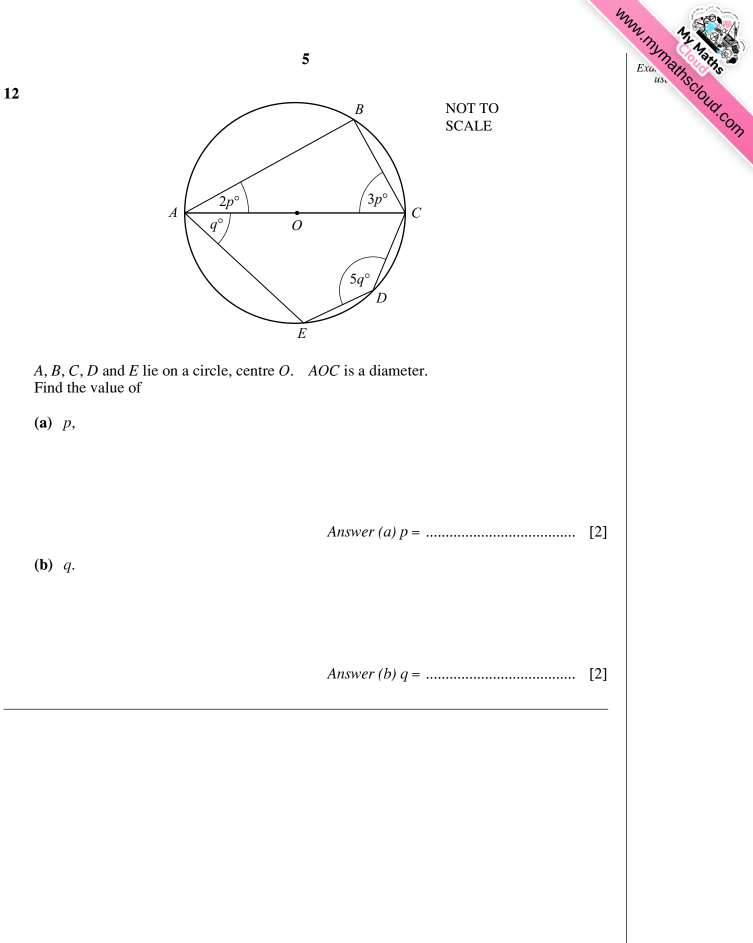
Number	Square	Cube		
3	9	27		
	121			
		2744		
		-343		

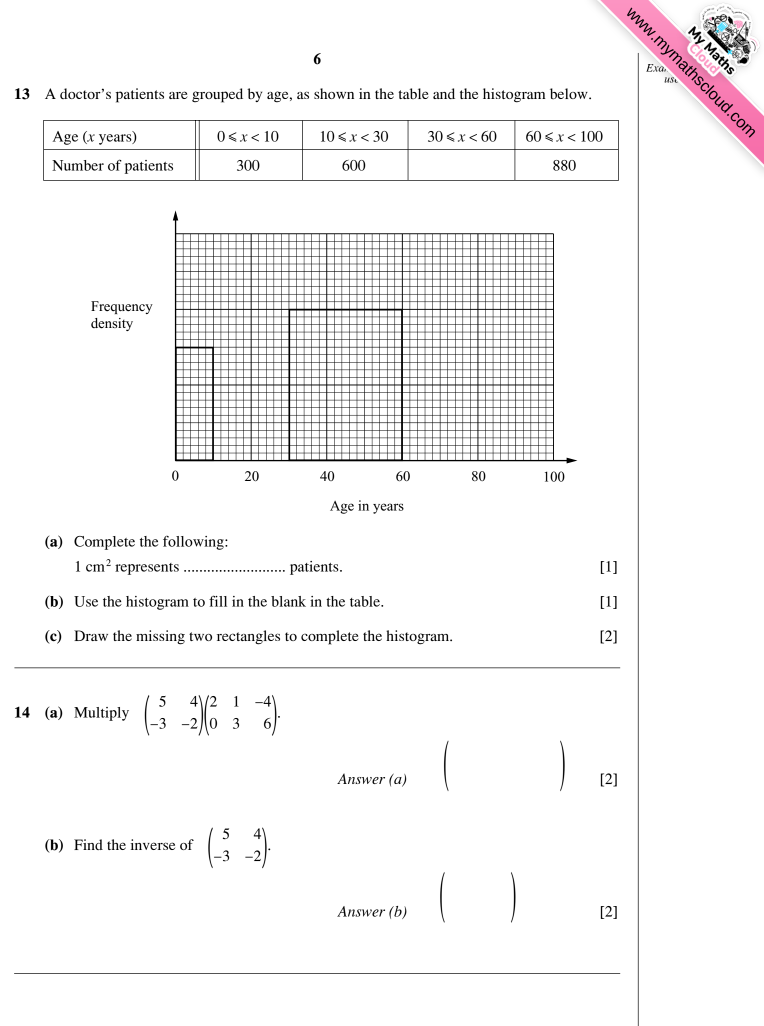
[3]

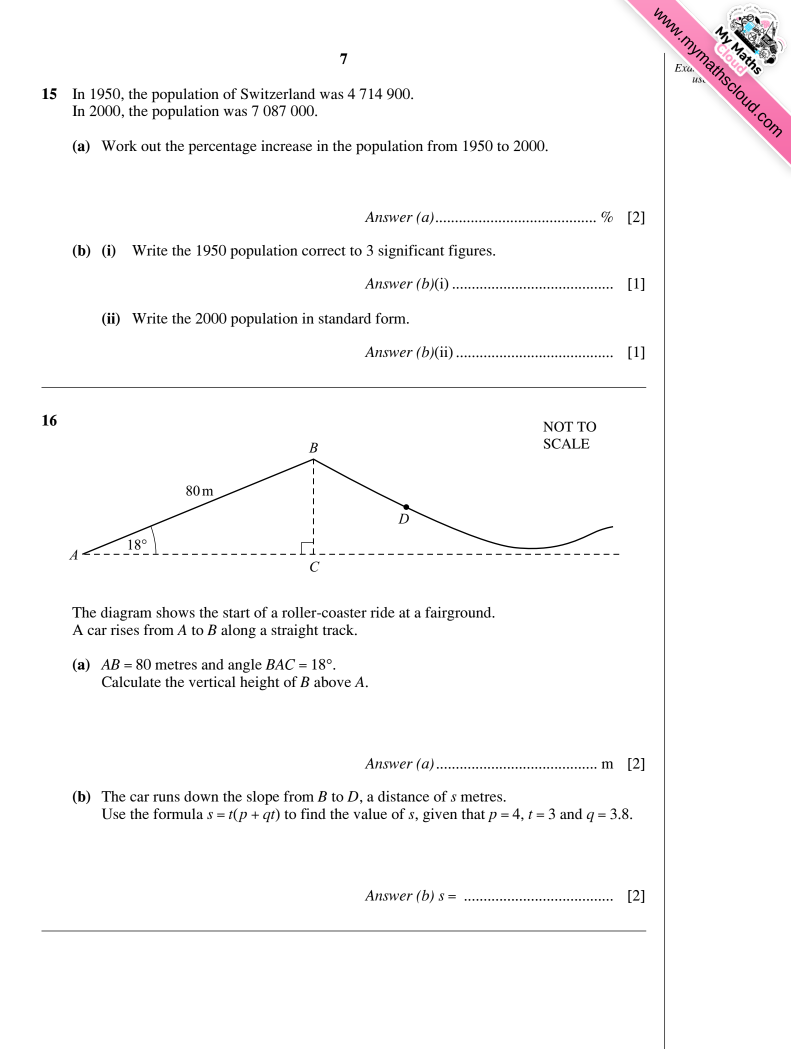


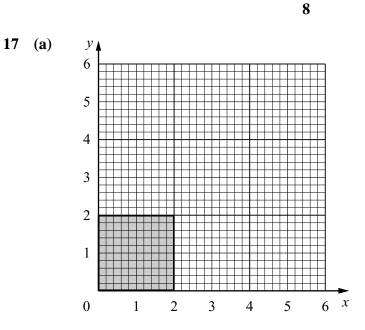
[4]

0580/2, 0581/2 Jun 2003

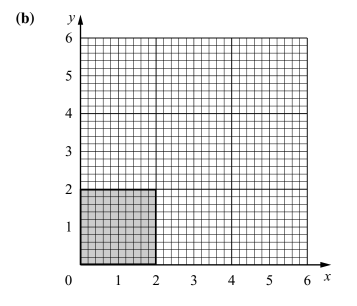








Draw the shear of the shaded square with the x-axis invariant and the point (0, 2) mapping onto the point (3, 2).



(i) Draw the one-way stretch of the shaded square with the x-axis invariant and the point (0, 2) mapping onto the point (0, 6).

[2]

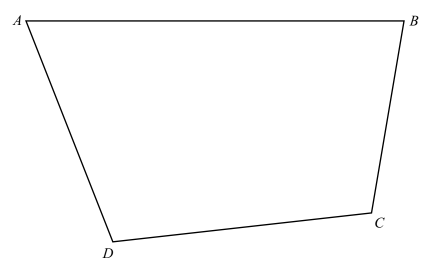
[2]

www.mymathscioud.com

(ii) Write down the matrix of this stretch.

Answer (b)(ii)
$$\left(\begin{array}{c} \\ \end{array}\right)$$
 [1]

- 9
- 18 The diagram is a scale drawing of a field. The actual length of the side AB is 100 metres.



(a) Write the scale of the drawing in the form 1 : *n*, where *n* is an integer.

Answer (a) 1 : [1]

WWW.MYMathscioud.com

- (b) In this part use a straight edge and compasses only. Leave in your construction lines.
 - (i) A tree in the field is equidistant from the point *A* and the point *D*. Construct the line on which the tree stands. [2]
 - (ii) The tree is also equidistant from the sides *BC* and *CD*. After constructing another line, mark the position of the tree and label it *T*. [3]

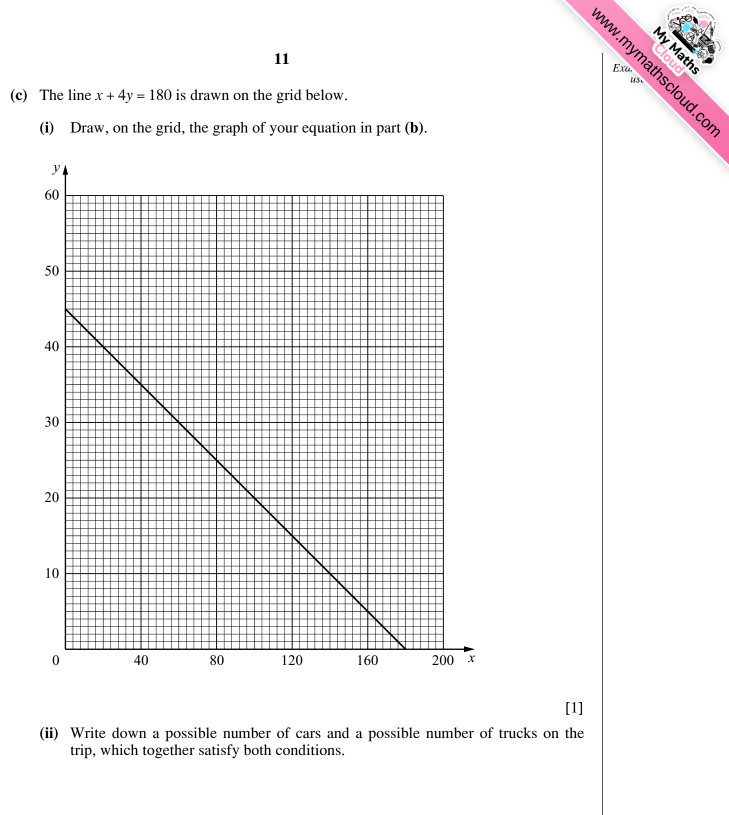


[2]

- **19** A ferry has a deck area of 3600 m^2 for parking cars and trucks. Each car takes up 20 m^2 of deck area and each truck takes up 80 m^2 . On one trip, the ferry carries *x* cars and *y* trucks.
 - (a) Show that this information leads to the inequality $x + 4y \le 180$.

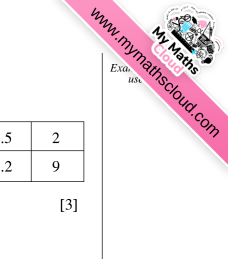
(b) The charge for the trip is \$25 for a car and \$50 for a truck. The total amount of money taken is \$3000. Write down an equation to represent this information and simplify it.

Answer (b)..... [2]



Answer (*c*)(ii) cars,..... trucks [1]

0580/2, 0581/2 Jun 2003



20 (a) Complete the table of values for $y = 3^x$.

x	-2	-1.5	-1	-0.5	0	0.5	1	1.5	2
у		0.2						5.2	9

(b) Use your table to complete the graph of $y = 3^x$ for $-2 \le x \le 2$.

