



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

0580/13 **MATHEMATICS**

Paper 1 (Core) October/November 2011

1 hour

Candidates answer on the Question Paper.

Additional Materials: Electronic calculator Geometrical instruments

Mathematical tables (optional) Tracing paper (optional)

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

If working is needed for any question it must be shown below that question.

Electronic calculators should be used.

If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place.

For π , use either your calculator value or 3.142.

At the end of the examination, fasten all your work securely together.

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

The total of the marks for this paper is 56.



1	During April the probability that it will rain on any one day is $\frac{5}{6}$. On how many of the 30 days in April would it be expected to rain?	
	Answer	[1]
2	(a) Write, in figures, the number	
	one hundred and five thousand and two.	
	Answer(a)	[1]
	(b) Write your answer to part (a) correct to the nearest ten thousand.	
	Answer(b)	[1]
3	Simplify the expression.	
	7x + 11y + x - 6y	
	Answer	[2]
4	Insert one pair of brackets into each calculation to make the answer correct.	
	(a) $7 \times 6 - 3 + 5 = 26$	[1]
	(b) $8 - 6 \times 4 - 1 = -10$	[1]

5	Write the following in	order of size, start	ing with the sm	allest.		
	0.525	$\frac{11}{21} \qquad \frac{111}{211}$	52.4%			
	Answei	r <		<	<	[2]
6	Thomas fills glasses file Each glass holds 30 ce How many glasses can	entilitres.	ng 2.4 litres of v	vater.		
				Answer		[2]
7	Martha divides \$240 b	petween spending a	nd saving in the	e ratio		
	s	spending: saving =	7:8.			
	Calculate the amount	Martha has for spen	nding.			
				Answer \$		[2]

4

8		210	211	212	213	214	215	216	
	From the list of nur	mbers, fin	d						
	(a) a prime number	er,							
						Answer((a)		[1]
	(b) a cube number	r.							
						Answer(b)		[1]
9	Calculate the sellin	g price of	a bicycle	bought fo	or \$120 an	nd sold at a	profit of	£15%	
	Culculate the selling	ig price of	a oreyere	oougii ic	η φ120 α π	ia sola ai a	pront of	1370.	
						Answer	\$		[2]
10	Solve the simultane	eous equa	tions.			Answer	\$		[2]
10	Solve the simultane	eous equa	tions.	x x	+5y = 22 $+3y = 12$		\$		[2]
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10	Solve the simultane	eous equa	tions.	x x	+5y = 22 $+3y = 12$	Answer x	=		
10	Solve the simultane	eous equa	tions.	x x	+5y = 22 $+3y = 12$		=		[2]

11	Solve	the	eo	uation.
11	DOIVE	uic	CU	uanon.

$$\frac{2x-3}{2} = 2$$

$$Answer x = [2]$$

- 12 The population of a city is 128 000, correct to the nearest thousand.
 - (a) Write 128 000 in standard form.

(b) Write down the upper bound of the population.

13 Pedro invested \$800 at a rate of 5% per year **compound** interest. Calculate the **total** amount he has after 2 years.

14	Factorise completely.	
	$5g^2h + 10hj$	
	Answer	[2]
15	For her holiday, Dina changed 500 Swiss francs (CHF) into pounds (£). The rate was £1 = CHF 1.6734.	
	Calculate how much Dina received in pounds. Give your answer correct to 2 decimal places.	
	Answer £	[2]
16	Simplify $4x^4 \times 5x^5$.	
	Answer	[2]

17 The scale of a map is 1:500 000. On the map the centres of two cities are 26 cm apart.

For Examiner's Use

Calculate the actual distance, in kilometres, between the centres of the two cities.

Answer km [2]

18 Show that $3^{-2} + 2^{-2} = \frac{13}{36}$.

Write down all the steps of your working.

Answer

[2]

19	In Vienna, the mid-day temperatures, in °C, are recorded during a week in December
	This information is shown below.

$$-2$$
 2 1 -3 -1 -2 0

Calculate

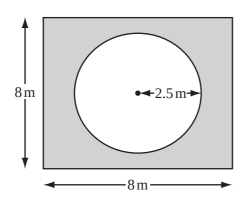
(a) the difference between the highest temperature and the lowest temperature,

Answer(a) °C [1]

(b) the mean temperature.

Answer(b) °C [2

20



NOT TO SCALE

The diagram shows a circular pool of radius 2.5 m. A square piece of land surrounds the pool.

Each side of the square is 8 m long.

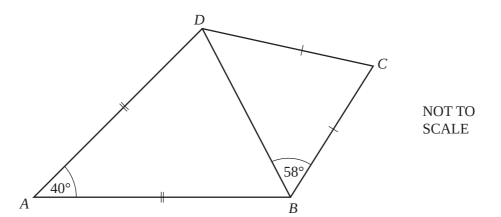
Calculate the shaded area of the land that surrounds the pool.

Answer m^2 [3]

Examiner's Use

9

21



In the quadrilateral ABCD, AB = AD and CB = CD.

Angle $BAD = 40^{\circ}$ and angle $CBD = 58^{\circ}$.

- (a) Calculate
 - (i) angle ABD,

$$Answer(a)(i) Angle ABD =$$
 [1]

(ii) angle BCD.

$$Answer(a)(ii) Angle BCD =$$
 [1]

(b) Write down the mathematical name for the quadrilateral *ABCD*.

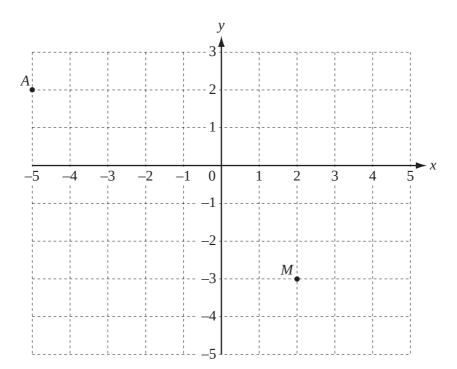
$$Answer(b) \qquad [1]$$

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22	(a)	Calculate	$\frac{700}{28.6^3}$.	
			Answer(a)	 [1]
	(b)	Work out	$(8 \times 10^6)^2$, giving your answer in standard form.	
			Answer(h)	[2]

Examiner's Use

23



The diagram shows two points A(-5, 2) and M(2, -3).

- (a) B is the point (5, -2).
 - (i) On the grid, mark the point B.

[1]

(ii) Write \overrightarrow{AB} as a column vector.

$$Answer(a)(ii) \overrightarrow{AB} = \left(\begin{array}{c} \\ \\ \end{array} \right)$$
 [1]

(b) M is the midpoint of the line BD.

Find the co-ordinates of D.

Question 24 is printed on the next page.

24

NOT TO SCALE

13 cm
7 cm

B

For Examiner's Use

In triangle ABC, D is on AB so that angle ADC = angle BDC = 90° .

$$AC = 13 \text{ cm}, BC = 12 \text{ cm} \text{ and } CD = 7 \text{ cm}.$$

(a) Calculate the length of DB.

(b) Use trigonometry to calculate angle *CAD*.

$$Answer(b)$$
 Angle $CAD =$ [2]

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