

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

168293557

CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/22

Paper 2 (Extended)

October/November 2016

45 minutes

Candidates answer on the Question Paper.

Additional Materials: Geometrical Instruments

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.

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

You may use an HB pencil for any diagrams or graphs.

DO **NOT** WRITE IN ANY BARCODES.

Answer all the questions.

CALCULATORS MUST NOT BE USED IN THIS PAPER.

All answers should be given in their simplest form.

You must show all the relevant working to gain full marks and you will be given marks for correct methods even if your answer is incorrect.

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

The total number of marks for this paper is 40.



Formula List

For the equation

$$ax^2 + bx + c = 0$$

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

Curved surface area, A, of cylinder of radius r, height h.

$$A = 2\pi rh$$

Curved surface area, A, of cone of radius r, sloping edge l.

$$A = \pi r l$$

Curved surface area, A, of sphere of radius r.

$$A = 4\pi r^2$$

Volume, V, of pyramid, base area A, height h.

$$V = \frac{1}{3}Ah$$

Volume, V, of cylinder of radius r, height h.

$$V = \pi r^2 h$$

Volume, V, of cone of radius r, height h.

$$V = \frac{1}{3}\pi r^2 h$$

Volume, V, of sphere of radius r.

$$V = \frac{4}{3}\pi r^3$$

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

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

$$Area = \frac{1}{2}bc \sin A$$

Answer all the questions.

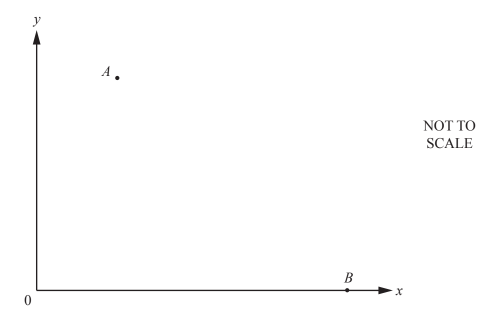
1		25	26	27	28	29	30	
	From this list, write do	own a prime	number.					
								[1]
2	\$84 is divided in the r	atio 3 : 4.						
	Find the value of the l	argest share						
							\$	[2]
3	In a sale, the price of a	all furniture	is reduce	ed by 30%	ó.			
	(a) Before the sale the	ne price of a	chair wa	as \$40.				
	Find the price of	this chair in	the sale					
							\$	[2]
	(b) In the sale, the pr	rice of a tab	le is \$140).				
	Find the price of	this table b	efore the	sale.				

(b) $(6.4 \times 10^{-2}) \div (1.6 \times 10^{-3})$	()			
			••••	
One day there were 720 studen	ats at a school.			
One day there were 720 studen The table shows the type of tra		ents used to get to	o school.	
The table shows the type of tra		ents used to get to		Bicycle
	nsport the stud		o school. Car 240	Bicycle x
Type of transport Number of students	nsport the stud Walk	Bus	Car	
The table shows the type of tra	nsport the stud Walk	Bus	Car	
Type of transport Number of students	nsport the stud Walk	Bus	Car	
Type of transport Number of students	nsport the stud Walk	Bus	Car 240	
Type of transport Number of students (a) Find the value of x.	walk 117 ey of students w	Bus 280 who went to school	Car 240	x
Type of transport Number of students (a) Find the value of x.	walk 117 ey of students w	Bus 280 who went to school	Car 240	x
Type of transport Number of students (a) Find the value of x.	walk 117 ey of students w	Bus 280 who went to school	Car 240	x
Type of transport Number of students (a) Find the value of x.	walk 117 ey of students w	Bus 280 who went to school	Car 240	x

6	A bag contains 10 discs. 5 discs are red, 4 are blue and 1 is green. A disc is chosen at random and not replaced. A second disc is then chosen at random.	
	Find the probability that	
	(a) both discs are green,	
	(b) both discs are the same colour.	[1]
		[3]
7	Expand the brackets and simplify.	
	(a) $3x(4-5x)-5x(3x+2)$ (b) $(4x-y)(3x+2y)$	[2]
		[3]

8	Find the value of $64^{\frac{1}{3}}$.		
9	Find the highest common factor (HCF) of $8x^3y^4$ and $12x^4y$.	[1]
10	In each of the following, rationalise the denominator and simplify you (a) $\frac{6}{\sqrt{3}}$	[2 r answer.	:]
	(b) $\frac{\sqrt{3}}{2+\sqrt{3}}$	[2	!]
		[2	?]

11 The points A(3, 8) and B(9, 0) are shown on the diagram below.



Find the equation of the perpendicular bisector of the line AB.

.....[5]

Question 12 is printed on the next page.

12 y is proportional to the square o

When
$$x = 4$$
, $y = 8$.

(a)	Find an	equation	connecting y	and x

L ² .

(b) Find the values of x when y = 32.

.....[2]

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