| Centre Number   | Candidate Number  | Name  |   |
|---|---|---|---|
| UNIVERSI  | TY OF CAMBRID   | GE INTERNATI  | ONAL EXAMINATIONS<br>Ordinary Level   |
| MATHEMATI   | CS (SYLLABUS  | D)  | 4024/01   |
| Paper 1   |   |   | May/June 2004   |
| Candidates answ<br>Additional Materia   | er on the Question Pa<br>als: Geometrical inst  | aper.<br>truments   | 2 hours   |
| READ THESE INSTRUC<br>Write your Centre numbe<br>Write in dark blue or black<br>You may use a pencil for<br>Do not use staples, paper<br>Answer all questions.<br>The number of marks is g<br>If working is needed for a<br>Omission of essential wor<br>The total of the marks for<br>NEITHER ELECTRONIC<br>PAPER. | TIONS FIRST<br>r, candidate number a<br>k pen in the spaces pr<br>any diagrams or graph<br>r clips, highlighters, glu<br>given in brackets [ ] at<br>ny question it must be<br>rking will result in loss<br>this paper is 80. | and name on all the<br>rovided on the Que<br>hs.<br>ue or correction flui<br>the end of each que<br>shown in the space<br>of marks. | work you hand in.<br>stion Paper.<br>d.<br>uestion or part question.<br>e below that question.<br><b>CAL TABLES MAY BE USED IN THIS</b> |
| If you have been given a l<br>details. If any details are i<br>missing, please fill in your<br>in the space given at the t<br>Stick your personal label l<br>provided.  | label, look at the<br>ncorrect or<br>correct details<br>cop of this page.<br>here, if   |   | For Examiner's Use  |
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3

For

For

| 7   | A pendulum of length 105 cm is suspended from $O$ . $O$ Its end swings 3° on either side of the vertical from $A$ to $B$ . |   |  |                   |        |  |           |                  |
|-----|--|---|--|-------------------|--------|--|-----------|------------------|
| ]   |  |   |  |                   |        |  |           |                  |
|     | Taking π =   | $=\frac{22}{7}$ , calculate the length of the arc A   | А <i>В</i> .                                       |                   |        | 105  | 3° 3°     | 105              |
|     |  |   |  |                   | F      | 1 •  |           | •B               |
|     |  |   | Answer   |                   |        |  |           | cm [2            |
| 8 1 | Express as   | s a single fraction in its simplest form  | $\frac{2}{x-3} - \frac{3}{x-3}$                    | <u>1</u><br>+ 2 . |        |  |           |                  |
|     |  |   |  |                   |        |  |           |                  |
|     |  |   |  |                   |        |  |           |                  |
|     |  |   |  |                   |        |  |           |                  |
|     |  |   |  |                   |        |  |           |                  |
|     |  |   | Answer   |                   |        |  |           | [2               |
| 9   | Some chil<br>day. The t  | dren were asked how many televisior<br>able shows the results.  | Answer   | they h            | uad wa | tched  | on the pr | [2<br>reviou     |
| 9   | Some chil<br>day. The t  | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched  | Answer   | they h            | nad wa | tched of 3   | on the pr | [2<br>           |
| 9 5 | Some chil<br>day. The t  | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children  | Answer   | they h            | ad wa  | tched of 3   | on the p  | [2<br><br>reviou |
| 9 5 | Some chil<br>day. The ta   | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children  | Answer<br>n programmes<br>0<br>7                   | they h            | ad wa  | tched of 3<br>y  | on the pr | [2<br>reviou     |
| 9 3 | Some chil<br>day. The ta<br>(a) If the<br>(b) If the   | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children<br>e median is 2, find the value of y.   | Answer   | they h            | ad wa  | tched of 3   | on the pr | [2<br><br>reviou |
| 9 5 | Some chil<br>day. The ta<br>(a) If the<br>(b) If the   | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children<br>e median is 2, find the value of y.<br>e median is 1, find the greatest possibl | Answer<br>n programmes<br>0<br>7<br>le value of y. | they h            | ad wa  | tched of 3   | on the p  | [2<br>reviou     |
| 9 5 | Some chil<br>day. The ta<br>(a) If the<br>(b) If the   | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children<br>e median is 2, find the value of y.<br>e median is 1, find the greatest possibl | Answer   | they h            | ad wa  | tched of 3   | on the pr | [2<br>reviou     |
| 9 5 | Some chil<br>day. The ta<br>(a) If the<br>(b) If the   | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children<br>e median is 2, find the value of y.<br>e median is 1, find the greatest possibl | Answer   | they h            | ad wa  | tched of y   | on the pr | [2<br>reviou     |
| 9 5 | Some chil<br>day. The ta<br>(a) If the<br>(b) If the   | dren were asked how many televisior<br>able shows the results.<br>Number of programmes watched<br>Number of children<br>e median is 2, find the value of y.<br>e median is 1, find the greatest possibl | Answer   | they h            | ad wa  | tched of a second secon | on the pr | [2<br>reviou     |

For 5 For Examiner's Examiner's Use Use (a) Express  $217.3 \times 10^2$  in standard form. 10 (b) Arrange the following numbers in order starting with the smallest.  $217.3 \times 10^2$ ,  $22.6 \times 10^3$ ,  $0.031 \times 10^5$ ,  $2.5 \times 10^4$ . Answer (b) ......, [2] A function f is defined by  $f: x \mapsto \frac{x+5}{3}$ . 11 (a) Given that  $f: 1 \mapsto k$ , find the value of k. (b) Given also that  $f^{-1}: x \mapsto cx + d$ , find the value of c and the value of d. Answer (a)  $k = \dots [1]$ (*b*)  $c = \dots [2]$ It is given that x = -3.5, y = 1.5 and z = 4.5. 12 (a) Find the value of x - z. (b) Given also that (y + z) : t = 4 : 15, find the value of t. 

(b)  $t = \dots [2]$ 





|    |                                   | 0   |
|----|-----------------------------------|---|
| 16 | (a)                               | Maryam's height is 1.52 m correct to the nearest centimetre.<br>State the lower bound of her height.  |
|    | (b)                               | The length of each of Maryam's paces is 0.55 m.<br>She walks at a constant speed of 2 paces per second.<br>Calculate the distance, in kilometres, that she walks in one hour. |
|    |                                   | Answer (a)[1]   |
|    |                                   | ( <i>b</i> ) km [2]   |
| 17 | Solv                              | we the equation $\frac{4}{x+3} = \frac{x-1}{3}$ .   |
|    |                                   |   |
|    |                                   | Answer[3]   |
| 18 | The                               | Answer  |
| 18 | The<br>The<br>leng<br>The<br>Calc | Answer  |



10 20 The diagram in the answer space is a map showing a section of coastline and a beacon on land. Fishing boats can only operate when they are I not more than 6.5 km from the beacon, **II** at least 2 km from the coastline. The scale of the map is 1 cm to 1 km. Construct the boundaries of the region where fishing can take place. Label this region *F*. Answer Sea Coastline Land Beacon

у 7-

6

21 (a) The diagram shows the graphs of

 $y = 2^x$  and y = 2x + 1.

- (i) State the gradient of the line y = 2x + 1.
- (ii) Find the value of x such that x > 0 and  $2x + 1 = 2^x$ .

(b) The diagram shows the graph of

 $y = ka^x$ .

State the value of

- (i) *k*,
- (**ii**) *a*.



## **23** (a) Factorise completely $5a^2 - 20$ .

(b) A formula connecting x and y is  $y = \frac{k}{x^3}$ , where k is a constant. Given that y = -1 when x = 2, calculate the value of

13

(i) *k*,

(ii) x when y = 64.

24

A man who is 1.8 m tall stands on horizontal ground 50 m from a vertical tree.

The angle of elevation of the top of the tree from his eyes is  $30^{\circ}$ . Use as much of the information below as is necessary to calculate an estimate of the height of the tree.

Give the answer to a reasonable degree of accuracy.

 $[\sin 30^\circ = 0.5, \cos 30^\circ = 0.866, \tan 30^\circ = 0.577]$ 

Answer ..... m [4]

| 25 | <b>(a)</b> | (i)  | Express 7056 as the product of its prime factors. |
|----|------------|------|---|
|    |            | (ii) | Hence evaluate $\sqrt{7056}$ .                    |

(ii) ......[1]

(b)  $\sqrt{5\frac{1}{16}}$  can be expressed as the rational number  $\frac{p}{q}$  where p and q are integers.

Find the value of p and the value of q.

Answer (b)  $p = \dots [1]$ 

(c) Write down an example of an irrational number.

| <b>26 (a)</b> Des<br>maj | scribe fully the single transformation that<br>ps $\Delta XYZ$ onto $\Delta XPQ$ .   |
|--------------------------|--|
| Answer (a)               | [2   |
| (b) The                  | e diagram in the answer space shows $\Delta ABC$ and the point $B'$ (9, 2).<br>A translation maps $B$ onto $B'$ .  |
|                          | Write down the column vector that represents this translation.   |
|                          | Answer (b)(i)[1  |
| ( <b>ii</b> )            | A shear in which the x-axis is invariant maps $\Delta ABC$ onto $\Delta A'B'C'$ .  |
|                          | (a) Draw $\Delta A'B'C'$ on the diagram in the answer space.   |
|                          | (b) State the shear factor.  |
|                          | Answer $(b)(ii)(a)$  |
|                          | $\begin{array}{c c} y \\ \hline \\ \hline \\ 2 \\ B \\ \hline \\ B' \\ \hline$ |
|                          |  |

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