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	UNIVERSITY OF CAI International Ge	VBRIDGE INTERNATIONAL EX	AMINATIONS ducation
	MATHEMATICS		
	Paper 2 (Extended)	0580/02	2 0581/02
	Candidates answer on the C Additional Materials: Elect Geor Math Traci	Question Paper. ronic calculator netrical instrumentsNematical tables (optional) ing paper (optional) <b>1hou</b>	1ay/June 2006 u <b>r 30 minutes</b>
Candidate Name			
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Answer <b>all</b> q If working is The number	uestions. needed for any question it mu of marks is given in brackets	ust be shown below that question. [ ] at the end of each question or part c	question.
The total nur Electronic ca If the degree not exact, giv	nber of marks for this paper is alculators should be used. of accuracy is not specified i ve the answer to three signific ne decimal place	s 70. n the question, and if the answer is cant figures. Given answers in	For Examiner's Use

For  $\pi$ , use either your calculator value or 3.142.

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13	5 Solve the equation $\frac{x-2}{4} = \frac{2x+5}{3}.$
14	Answer x = [3] A company makes two models of television.
	<ul><li>Model A has a rectangular screen that measures 44 cm by 32 cm.</li><li>Model B has a larger screen with these measurements increased in the ratio 5:4.</li><li>(a) Work out the measurements of the larger screen.</li></ul>
	(b) Find the fraction $\frac{\text{model } A \text{ screen area}}{\text{model } B \text{ screen area}}$ in its simplest form.
	<i>Answer(b)</i> [1]
15	Angharad had an operation costing \$500. She was in hospital for x days. The cost of nursing care was \$170 for each day she was in hospital.
	(a) Write down, in terms of $x$ , an expression for the total cost of her operation and nursing care.
	<ul><li>Answer(a)\$ [1]</li><li>(b) The total cost of her operation and nursing care was \$2370. Work out how many days Angharad was in hospital.</li></ul>
	Answer(b) [2]







(a) One of the lines in the diagram is labelled y = mx + c. Find the values of *m* and *c*.

20

Answer(a) m = [1]

*c*=\_\_\_\_\_[1]

(b) Show, by shading all the **unwanted** regions on the diagram, the region defined by the inequalities

 $x \ge 1$ ,  $y \le mx + c$ ,  $y \ge x + 2$  and  $y \ge 4$ .

Write the letter **R** in the region required.

[2]









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