	Centre Number	Candidate Number
Candidate Name		

CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education Advanced Subsidiary Level and Advanced Level

ACCOUNTING 9706/2

PAPER 2 Structured Questions (Core)

OCTOBER/NOVEMBER SESSION 2002

1 hour 30 minutes

Candidates answer on the question paper. No additional materials are required.

TIME 1 hour 30 minutes

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided on the question paper. If you require extra space for your answers or workings, use page 9.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part question. You may use a calculator.

FOR EXAMINER'S USE		
1		
2		
3		
TOTAL		

This question paper consists of 11 printed pages and 1 lined page.

1 Dellow and Coucom are in partnership in a business which has three retail departments, Television, Computing and Telephones. The following balances were extracted from the business accounts at 30 April 2002:

		Dr \$	Cr \$
Purchases and Sales	Television	120 000	214 000
	Computing	220 000	428 000
	Telephones	40 000	107 000
Wages		56 000	
Stocks at 1 May 2001	Television	8 000	
	Computing	19 000	
	Telephones	3 000	
Sales staff salaries		147 000	
General expenses		5 000	
Office salaries		35 000	
Advertising		14 000	
Rent		40 000	
Electricity		9 000	
Insurance		5 000	
Motor Vehicles at cost		45 000	
Furniture & Fittings at cost		30 000	

NOTES

The following must now be taken into consideration.

Stocks at 30 April 2002: Television \$17000

Computing \$40 000 Telephones \$5 000

Stock-taking is computerised and is based solely on sales and purchases - no physical stock check has been taken.

Accruals at 30 April 2002: General expenses \$2000

> Electricity \$1 000 Rent \$2000

Number of sales staff employed Television 3

> Computing 4 1

Telephones

Commission is paid to sales staff at 1% of Sales.

Depreciation is charged to Motor Vehicles and Furniture & Fittings at 20% per annum on cost.

Floor space (square metres) Television 2000 Computing 2500 **Telephones** 500

Expenses are apportioned as follows:

	onece are apportioned as to	10110.
Evn	<u>ense</u>	Basis of apportionment
Wag		Sales
_	eral expenses	Sales
	ce salaries	Sales
		Number of sales staff
	es staff salaries	
	ertising	Sales
	t and rates	Floor area
	tricity	Floor area
Insu	rance	Floor area
Dep	reciation	Equally between departments
were Delle Inter Cas Inter Cou	e: ow: \$60 000 Coucom: \$40 or rest on capital is payable at 1 h drawings for the year were rest is chargeable on drawing com is paid a Partnership sa	% of opening capital. Dellow, \$15000 and Coucom, \$4000. gs at 2% of total drawings for the year. lary of \$7600.
	ies were made for this in the	rom stock for her own use a Television costing \$1 000. No accounts.
(a)	Prepare, in columnar format year ended 30 April 2002.	, Departmental Trading and Profit and Loss Accounts for the

(c)	It has been suggested that any department that is making a loss should be closed. Comment on this suggestion.
	[2]

2	(a)	(i)	Describe three different types of preference share.
			[6]
		(ii)	State the major differences between ordinary shares, preference shares and debentures.
			[6]

On 1 October 2001 Manny Kyoor and his wife formed a limited company, Kyoor Ltd, to run a beautician's business, and each paid in \$37500 as share capital. The bank loaned the company a further \$80000 at 9% interest per annum.

At 30 September 2002 the business's final accounts were drawn up as follows:

Trading and Profit and Loss Account for the year ended 30 September 2002

Sales and fees		\$350 000
less Cost of Sales		
Stock bought 1 October 2001	\$31 500	
Purchases	\$280 000	
	\$311 500	
Stock at 30 September 2002	\$66 500	\$245 000
Gross Profit		\$105 000
less Expenses		
Rent and Rates	\$3 950	
Advertising	\$1 750	
Wages	\$29 000	
Heat and Light	\$5 250	
Interest due	\$7 200	
Depreciation	\$12000	\$59 150
Net Profit		\$45 850

Balance Sheet as at 30 September 2002

	ed Assets	Cost	<u>Deprec</u>	NBV	
	mises	\$124 000	44000	\$124 000	
Fixt	ures and fittings	\$48 000	\$12 000	\$36 000	
		\$172 000	\$12 000	\$160 000	
_					
	<u>rent assets</u>	4			
Sto		\$66 500			
Deb	otors	\$21 500	\$88 000		
_					
	ounts to be settled	•			
	ditors	\$21 000			
	rest due	\$7 200	047450	Ф40 0 Б0	
Bar	ıK	<u>\$18 950</u>	\$47 150	\$40 850	
				\$200 850	
		6			
	ounts to be settled	atter more than o	<u>one year</u>	Ф00.000	
Lon	g term loan			\$80 000	
				\$120 850	
	<u>re Capital and Res</u>				
	000 ordinary shares	of \$1		\$75 000	
Ret	ained profit			<u>\$45 850</u>	
				\$120 850	
Indu	ustry average ratios	and other relev	ant data concernir	ng businesses similar	to Kyoor Ltd
wer	e as follows:				•
(i)	Gross Profit perce	ntage	30.00%		
(ii)	Net Profit percenta	age	18.07%		
(iii)	Current ratio		2.21:1		
(iv)	Liquid (Quick) ratio		1.02:1		
(v)	Stock Turnover rat		8 times		
(vi)	Fixed Assets to Sa		50.18%		
(vii)	Return on Total As		25.37%		
viii)	Return on Net Ass	sets	34.93%		
(ix)	Debtors' Payment	•	25 days		
(x)	Creditors' paymen	t period	30 days		
(b)	Calculate each of	the above ratios	, to 2 decimal place	es, for Kyoor Ltd.	
	/ 1\				
	(i)				
	/::\				
	(11)				
	(ii)				
					
	(iii)				
	(iii)				

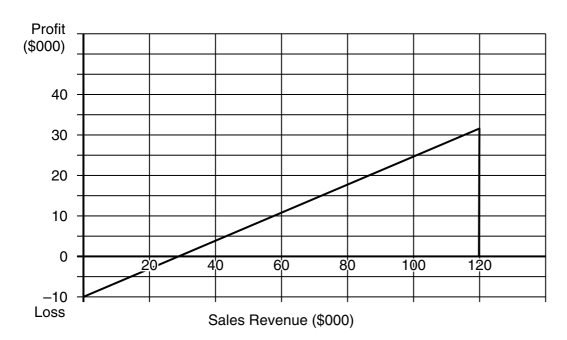
((vi)	
(vii)	
(v	riii)	
((ix)	
	(x)	[10]
(c)	NO ave	nment on the business's performance in the light of the data for the industry. TE: It is not sufficient to say that a ratio is 'higher' or 'lower' than the industry rage – it must be made clear whether you think it is better or worse than the astry average and you must give reasons for your comments.
		[8]

You may use this page for your workings.

3

The following figures apply	to the year ended 30 S	eptember 2002:	
Sales Variable costs per unit	Sintax \$90 000 \$6	Gremmer \$30 000 \$12	
Fixed costs for the compan	y amounted to \$10 000		
(a) Calculate the number September 2002.	of units of Sintax and	Gremmer sold during the year	ended 30
			[4]
(b) Calculate the contribution September 2002.	ution to sales ratio fo	r each product for the year	ended 30
			[4]
(c) Calculate the contribution September 2002.	ution to sales ratio fo	r the company for the year	ended 30
			•••••

(d) From the following profit/volume chart for the company for the year ended 30 September 2002 determine the break-even point, the profit or loss at the present sales figure and the profit or loss at sales of \$20 000. Indicate clearly whether these are profits or losses.



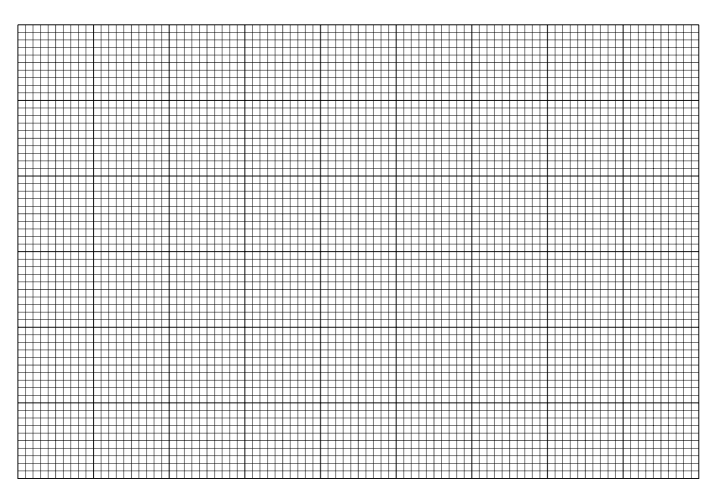
[3]

For the year ending 30 September 2003 the company expects to increase total sales revenue by 10%, half of the total increase to apply to each product. Unit prices and costs will be unchanged, and fixed costs will remain at \$10 000.

(e)	sell during the year ending 30 September 2003.
	[4]
(f)	Calculate the contribution to sales ratio for the company for the year ending 30 September 2003.

[7]

(g) Draw a profit/volume chart for the company for year ended 30 September 2003, showing break-even point, and profit or loss at the expected sales figure and at sales of \$60 000.



[3]