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#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced/Advanced Subsidiary Level

# MARK SCHEME for the May/June 2006 question paper

#### 9706 ACCOUNTING

9706/02

Paper 2 - Structured Questions

Maximum raw mark 90

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 1	Mark Scheme	Sylla	er
	GCE A/AS LEVEL – May/June 2006	9706	

(a) Profit and Loss and Appropriation Account for the year ended 30 April 2006.

	Cuana mustit	\$	\$		\$	<b>\$</b>		ide.
	Gross profit Provision for doubtful debts Profit on sale of motor vehicle					1 620 000 360 2 000 1 622 360	1	
	less expenses Provision for depreciation -	Motor v	ehicle and fittings		62 500 34 000	1 022 300	1 1	
	Office expenses Selling & distribution expenses Debenture interest Net profit		Ū		452 000 509 000 <u>6 000</u>	<u>1 063 500</u> 558 860	1	
	Ordinary share dividends -	interim final	75 000 150 000		225 000		1	
	Preference share dividends - Retained profit for the year	interim final	8 000 <u>6 000</u>		<u>14 000</u>	239 000 319 860	1	
	Balance brought forward Retained profit carried forward					143 600 463 460	1 1	[11]
(b)	Balance Sheet at 30 April 2006							
	Fixed Assets Premises Motor vehicles		Cost 2 300 000 500 000		Deprec 437 500	NBV 2 300 000 62 500	1	
	Fixtures and fittings		<u>170 000</u> <u>2 970 000</u>		136 000 573 500	34 000 2 396 500	1	
	Current Assets Stock Debtors less provision for doubtful debts	132 00	204 000 00 00 129 360	1				
	Cash Prepayment		400 8 000	1	341 760			
	Amounts due within one year Creditors Bank Accrual	•	116 000 26 800 23 000	1				
	Dividends due Debenture interest due		156 000 3 000	2 1	324 800	40.000	4	
	Net Current Assets  Amounts due after one year					16 960 2 413 460	1	
	6% debentures (2011)					100 000 2 313 460	1	
	Authorised and issued share 1 500 000 ordinary shares of \$7 200 000 7% preference shares Share premium	l each	ch		150 000	1 500 000 200 000		
	Retained profits				463 460	613 460 2 313 460	1	[13]

Page 2	Mark Scheme	Sylla	er
	GCE A/AS LEVEL – May/June 2006	9706	

- (c) (i) Current ratio = 341760:324800 = 1.05:1
  - (ii) Liquidity ratio = 341760-204000:324800 = 0.42:1
  - (iii) For financial security it is important that current assets are sufficient to cover current liabilities this is just the case here. However, the liquidity ratio suggests that current assets excluding stock, which can be illiquid, should cover current liabilities not the case here, and Peter Jordan may have problems as debts become due.

4 [6]

**Total [30]** 

## 2 (a) (i) Updated Cash Book

	\$		\$	
Balance b/d	4 030	Electricity (DD)	1 000	1
Bank interest	<u>100</u> <b>1</b>	Balance c/d	<u>3 130</u>	
	<u>4 130</u>		<u>4 130</u>	
	3 130			

### (ii) Bank Reconciliation Statement at 30 April 2006

	\$	
Balance per adjusted cash book	3 130	
Add cheque not yet presented	<u>2 800</u>	1
	5 930	
Less pay-in not yet credited	<u>4 000</u>	1
Balance per Bank Statement	<u>1 930</u>	

[4]

### (b) (i) Restaurant Trading Account

	\$	\$	\$	\$		
Sales				108 000		
Less cost of sales						
Opening stock		7 600				
Purchases	51 000 <b>1</b>					
Creditors at start	<u>4 400</u> <b>1</b>					
	46 600					
Creditors at end	<u>5 200</u> <b>1</b>	<u>51 800</u>	59 400			
Closing stock			<u>9 400</u>	<u>50 000</u>		
				58 000		
Restaurant wages				<u>22 000</u>	1	
Profit on restaurant				<u>36 000</u>	1	[5]

Page 3	Mark Scheme	Sylla 2 er	
	GCE A/AS LEVEL – May/June 2006	9706	

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Mark Scheme		Sylla	er
GCE A/AS LEVEL – May/June 2006		9706	20
Income and Expenditure account	t for the year	ended 30 Apri	Cambridge.Co
INCOME Subscription = 72 000 + 2 000 + 1 800 – 1 400 Restaurant profit Annual dance = 8 900 – 4 950 – 320		74 400 36 000 3 630	4 1 3
Profit on sale of equipment Bank interest		2 000 <u>100</u> 116 130	1 1
EXPENDITURE National club fees Loan interest Repairs and maintenance Electricity Restaurant wages	3 000 2 200 12 400 12 000 60 000		1 1 1 1
Depreciation – equipment Depreciation – fixtures and fittings Surplus	13 200 600	103 400 12 730	1 1 1 1 [18]

- (c) (i) The receipts and payments account shows no records of assets other than the bank balance and any assets bought or sold during the year. This is unsatisfactory as a club may have assets worth thousands of dollars.
  - (ii) No depreciation of fixed assets is provided for.
  - (iii) No record of liabilities other than possibly bank balance, so no way of telling if club is in debt, other than by asking treasurer.
  - (iv) No knowledge of surplus or deficit for year which would help in determining subscriptions for year etc.

#### Any three to maximum [3]

**Total [30]** 

3 (a) Each of the three products had a positive contribution, and the business as a whole was showing a profit. If any production line was closed then the fixed costs allocated to it would have to be split between the other two production lines and the profit would turn to a loss.

maximum [5]

**(b)** Selling price per unit = variable costs + contribution

	4-drawer = 20 + 7 = \$27 3-drawer = 15 + 6 = \$21 2-drawer = 10 + 5 = \$15	1 1 1	[3]
(c)	4-drawer = 98 000/7 = 14 000 units = \$378 000	2	

Page 4	Mark Scheme		ęr
	GCE A/AS LEVEL – May/June 2006	9706	

(d) 4-drawer = 15 000 x 7 - 98 000 = \$7 000 3-drawer = 6 000 x 6 - 48 000 = (\$12 000) 2-drawer = 30 000 x 5 - 135 000 = \$15 000	Andridge 2
(e) 4-drawer: Unit VC = \$12.6 + \$4.5 + \$3.0 = \$20.1 Unit contribution = \$27 - \$20.1 = \$6.9 Profit = 15 000 x 6.9 - 98 000 = \$5 500	3
3-drawer: Unit VC = \$8.4 + \$4.5 + \$2.0 = \$14.9 Unit contribution = \$21 - \$14.9 = \$6.1 Loss = 6 000 x 6.1 - 48 000 = (\$11 400)	3
2-drawer: Unit VC = \$4.2 + \$3.6 + \$2.0 = \$9.8 Unit contribution = \$15 - \$9.8 = \$5.2 2-drawer = 30 000 x 5.2 - 135 000 = \$21 000	3
Total increase = \$5 100	1 [10]

Total [30]