CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9706 ACCOUNTING

9706/21 Paper 2 (Structured Questions – Core), maximum raw mark 90

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	GCE AS/A LEVEL – May/June 2013	9706	21

1 (a) Income statement (trading section) from the year ended 31 March 2013.

	\$	\$	
Revenue Cost of sales		50 000	
Inventory (1 August 2012)	15 400		
Purchases	<u>23 000</u>		
	38 400		
Inventory (31 March 2013)	<u>13 200</u>		
		<u>25 200</u>	(1)
Gross profit		24 800	(1) [2]

(b) Gross profit percentage = $(24 800 / 50 000) \times 100 = 49.6\%$

[2]

(c) The gross margin obtained is less (worse) than planned.

The cost of the goods purchased for resale may have been higher than anticipated.

More wastage than anticipated.

Theft of inventory or cash

Closing inventory was understated

Discount on selling price

Two marks per point - max of 4.

[4]

(d) Income and Expenditure account for the year ended 31 March 2013

	\$	\$	
Profit on food and drink Subs (30 000 – 1600 – 400 + 1000 + 2600) Profit on concert (116 800 – 83 500 – 27 000)	24 800 31 600 6 300	(1)OF (2) (3) 62 700	
Printing (14 000 – 2600 + 2800) Repairs Salaries (45 000 – 2800 + 1600) Sundry expenses Sponsorship Loan interest due Depreciation Loss on sale of equipment	14 200 8 000 43 800 760 1 000 2 700 34 000 2 000	(1) (1) (1) (1) (1) (1) (1) (1) 106 460	
Deficit of expenditure/income		<u>\$43 760</u>	[12]

Candidate may assume printing is for concert programmes in which case there would be a loss on the concert of \$7900.

Workings for depreciation: $(200\ 000 - 40\ 000 + 10\ 000) \times 20\% = 34\ 000$

Page 3	Mark Scheme	Syllabus	Paper
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(e) Statement of Financial Position at 31 March 2013

	\$	\$	\$	
Non-current (fixed) assets	<u>Cost</u>	<u>Depreciation</u>	<u>NBV</u>	
Equipment	170 000	66 000	104 000	(3)
Current assets Inventory Subscriptions in arrears Bank	13 200 2 600 <u>32 540</u> (2	2) 48 340		
Current liabilities Subscriptions prepaid Salaries accrued Interest accrued Printing accrued	400 1 600 2 700 <u>2 800</u>	<u>7 500</u>	<u>40 840</u> 144 840	
Non-current liabilities Loan			30 000	
Net assets			<u>114 840</u>	
Accumulated fund LESS Deficit I/E	,	4) 1)(OF)	<u>114 840</u>	

ACCUMULATED FUND CALCULATION

Award one mark for each pair correct to maximum of 4

Equipment (200 000 – 40 000)	160 000
Inventory	15 400
Subscriptions due	<u>1 600</u>
	177 000

Less liabilities

Salaries accrued	2 800	
Subscriptions prepaid	1 000	
Printing accrued	2 600	
Bank overdraft	<u>12 000</u>	<u>18 400</u>
		158 600

[Total: 30]

[10]

Workings for net depreciation: $40\ 000 - 8000 + 34\ 000 = 66\ 000$.

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2 (a) (i)

Machinery Account

machinery Account						
	\$			\$		
Balance b/d	138 600	(1)	Disposal	14 000	(1)	
Bank	11 500	(1)	Disposal	8 000	(1)	
Bank	16 200	(1)	Disposal	9 600	(1)	
			Balance c/d	134 700		
	166 300			166 300		

[5]

(ii)

Provision for Depreciation of Machinery Account

1 To violett for Beproclation of Machinery 7 to count						
	\$			\$		
Disposal	7 560	(1of)	Balance b/d	52 200 (1)		
Disposal	5 760	(1of)	Income Statement	24 246 (1of)		
Disposal	8 640	(1of)				
Balance c/d	54 486	(1)				
	76 446			76 446		

[6]

Workings for balance of depreciation: $(134\ 000 - 10\%) \times 20\% = 24\ 246$

(iii)

Machinery disposals Account

Machinery disposais Account							
	\$			\$			
Machinery	14 000		Provision for Depreciation	7 560	(1)		
Machinery	8 000		Bank	7 100			
Machinery	9 600	(1)	Provision for Depreciation	5 760	(1)		
			Bank	1 320	(1)		
			Provision for Depreciation	8 640	(1)		
			Bank	850			
	31 600						
			Income Statement	370	(1of)		
				31 600			

[6]

(b) Reducing balance method (1), revaluation (1) or any other valid method.

[2]

(c) Time, wear and tear, obsolescence, depletion (any 3 for 1 mark each).

[3]

Page 5	Mark Scheme	Syllabus	Paper
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(d<u>)</u>

-,				
Receipts	January	February	March	
Receipts from customers	12 000	10 000	12 000	(1)
Payments				
Payments to suppliers	10 000	4 000	6 000	(1)
	4 000	6 000	8 000	(1)
Other expenses	5 000	5 000	5 000	(1)
	19 000	15 000	19 000	
Opening bank balance	800 (1)	(6200)	(11200)	
Net cash flow	(7 000)	(5 000)	(7 000)	
Closing bank balance	(6 200)	(11 200)	(18 200) (1of)	

[6]

(e) Delay payment to suppliers; reduce expenses if possible; take deposits from customers; offer settlement discounts (2 × 1 mark). [2]

[Total: 30]

Page 6	Mark Scheme	Syllabus	Paper
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3 (a)

Revenue (total costs × 1.25)	\$ 2 768 750 (2of)		
Direct material	\$ 310 000 (1)		
Direct labour – Department A Direct labour – Department B	320 000 } (1) 180 000 } (1)		
Production overhead – Department A Production overhead – Department B Administration overhead	520 000 } (1) 480 000 } (1) 405 000 } (1)	<u>2 215 000</u>	
Profit for the year		<u>553 750</u> (1of)	

(b) (i) \$520 000 / 32 000 hours = \$16.25 per direct labour hour **[2]**

(ii) \$480 000 / 20 000 hours = \$24.00 per direct labour hour [2]

(iii) \$405 000 / \$810 000 = 50% of direct production costs [2]

(c)

		Ψ		
Direct material	$5.625 \times \$2.48$	13 950	(1)	
Direct labour – Department A	1 500 × \$10.00	15 000	(1)	
Direct labour – Department B	$1\ 200 \times \$9.00$	10 800	(1)	
Production overhead – Department A	$1\ 500 \times \$16.25$	24 375	(1of) 2(of)	
Production overhead – Department B	$1\ 200 \times \$24.00$	28 800	(1of) 2 (of)	
Administration overhead	\$39 750 (1) × 50%	19 875	(1of)	
Total costs		112 800	(2 + 1of)	[11]

(d) $$112800 (10f) \times 1.25 (2) = $141000 (10f)$

OR \$112 800 (10f) + 28 200 (2) = \$141 000 (10f) **[4]**

[Total: 30]

[9]