

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

9706 ACCOUNTING

9706/22

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 must be read in conjunction with the question papers and the report on the examination.

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1 (a) Manufacturing Account for the year ended 30 April 2012

\$	\$	4
220 000 4	20 000	1
	228 000	
10 000		
		1
	132 000	•
	265 000	1
51 000 2		
4 900 2		
6 000		
15 000 ⊱1		
4 800 2		
40 000 2	121 700	
	578 700	
52 000 1		
58 000 1	<u>(6 000</u>)	
1/	OF 572 700	[19]
	238 000 1 10 000 1 51 000 2 4 900 2 6 000 15 000 1 4 800 2 40 000 2	20 000 238 000 1 10 000 1 228 000 248 000 56 000 192 000 457 000 51 000 2 4 900 2 6 000 15 000 1 4 800 2 40 000 2 121 700 578 700 52 000 1 58 000 1 (6 000)

If Depreciation on Factory Premises, \$120 000 is included, ignore it. Factory cost of production will now be \$692 700 if all else is correct.

(b) Income Statement for the year ended 30 April 2012

Sales		799 000	
Less Cost of Sales			
Inventory of finished goods (1.05.11)	78 000		
Transfer value of finished goods	<u>572 700</u>	1OF	
	650 700		
Less inventory of finished goods			
(30.04.12)	<u>72 000</u>	<u>578 700</u>	
Gross profit		220 300 10F	
Decrease in provision DD		800 1	
		221 100	
Inquironco	2 100 1		
Insurance	2 100 1		
Heat and light	1 200 1		
Admin expenses	33 000		
Office salaries	55 000 ⊱1		
Depreciation	20 800 1		
		112 100	
Net profit		109 000 10F [[8]

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(c) Examples

- 1 Value of opening and closing inventory at lower of cost or net realisable value.
- 2 Depreciation of non-current assets charges the estimated amount of the asset consumed against profit.
- 3 Any other valid point, provision for depreciation, accruals/prepayments.

One mark per valid point.

Not provision for unrealised profit – must apply to Bart's accounts.

[3]

[Total: 30]

2	(a) Sales	Net profit			
	200 000	12 000			
	400 000	32 000			
	500 000	40 000			
	860 000	86 000			
	Net profit	170 000 1			
	·		Average	42 500 1	
			Two years	85 000 1	[3]
	(b)		Capital	accounts	

	M \$ 2	A \$ 2		M \$	A \$	
Goodwill	51 000 10F	34 000 10F	Balance b/d	442 000 1		
Balance c/d	476 000	286 000	Goodwill Bank Vehicles Inventory	85 000	200 000 1 94 000 1 26 000 1	
	527 000	320 000	,	527 000	320 000	
			Balances b/d	476 000	286 000	[11]

If Mhairi's Goodwill is combined and a net figure of \$34 000 shown on credit side, award 3 marks.

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(c) Statement of Financial Position (Balance Sheet) at 1 May 2012

	\$	\$	
Non-current assets Equipment		232 000	
Fixtures		160 000	
Vehicles		94 000 486 000 2	•
Current Assets		100 000 2	-
Inventory (86 + 26)	112 000	2	2
Trade receivables Bank (200 – 14)	16 000 186 000	2	
Dank (200 – 14)	314 000		-
Current liabilities			
Trade payables	<u>38 000</u>		
Net current assets		276 000	
Net assets Capital		<u>762 000</u>	
Mhairi		476 000 1	IOF
Aiden		286 000 1	
		762 000	[8]

(d) The advantages are:

- More capital is available;
- Different partners may have different skills that are beneficial to the business;
- The management of the business can be shared;
 - The business is more efficient
 - There are more ideas
 - The responsibility is shared, so less stress
- Losses can be shared;
- Liquidity is improved.

Two marks per valid point to maximum of 8.

[8]

[Total: 30]

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3	(a)	Cost	Basis	I	Machining		Assembly	Maintenance	Canteen
		Indirect wages Repairs and maintenance	Number of employees 1 Direct machine		742 000		1 102 400	169 600	106 000
		Rent and rates Machinery	hours 1 Floor area 1 Machine		369 000 23 850		41 000 21 200	5 300	2 650
		insurance Premises insurance Electricity –	cost 1 Floor area Power		15 600 12 600	1	8 400 11 200	2 800	1 400
		power Depreciation	usage (%)		26 400	1	16 800	2 400	2 400
		of machinery Consumables Reapportion Maintenance	Machine cost Consumables Canteen		9 550 39 795	1 1 1 1	4 900 9 800 68 220 37 267 1 321 187		1 250 (<u>113 700</u>) [12]
	(b)	Overhead rate	1 396 963 202 500 1		1 321 18 314 50	_	1		
			\$6.89858 10 DMH	F	\$4.2009 DL		10F		[4]

Accept correct to 2 decimal places \$6.90 and \$4.20.

(C)		Machining		Assembly		
	Actual overhead	1 410 000		1 312 000		
	Absorbed overhead	1 345 500		1 335 600		
		64 500	10F	23 600	10F	
		under absorbed	10F	over absorbed	10F	[4]

Accept approximations depending on use of decimal places in answers to **(b)**, around 64 777 and 23 889

(d) The machine department has not worked the planned hours. **10F**Its actual overheads were greater than the budgeted therefore increasing overall costs. **10F**

The assembly department has worked more than the planned hours. **10F** Its actual overheads were less than the budgeted therefore saving on overall costs. **10F**

Maximum of 2 marks for each department. [4]

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(e) Use of estimated data which could be inaccurate, leading to under/over absorption.

Over—absorption, too much overhead charged to production, overpriced and uncompetitive, fall in demand and subsequent loss of revenue/reduction in profit.

Under-absorption, insufficient overhead charged to production, lower price to customer, costs not covered and subsequent reduction in profits.

[Total: 30]