## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 9706 ACCOUNTING

9706/23

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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

1       (a) (i) Revenue (203 200 - 22 400 1 + 28 600 1 + 4 000 1 + 18 510 1) = \$231 910         (ii) Ordinary goods purchased (122 460 - 17 500 1 + 19 470 1 + 3 100 1 - 3 700 1) = \$123 830         (b)       Shaun Income Statement for the year ended 31 December 2011         \$       \$         \$       \$         Income/Sales       231 910         Opening inventory       22 300 1         Ordinary goods purchased       123 830         Less Closing inventory       123 830         Less Closing inventory       17 400 1         Cost of sales       128 730         Gross Profit       103 180         Additional Income       3100 1       22 000         Rent received       18 900 1       125 180         Expenses       3100 1       22 000         General expenses       21 540 1       1         Wages       30 660 1       1         Discounts allowed       4 000 1       1         Depreciation motor vehicles       16 000 1       1         Pereciation motor vehicles       572 1       90 972	Paper	Syllabus		me: Teachers				
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Profit for the year <u>34 208</u>	[1	34 208			the year	Profit for		

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(c)

## Shaun Statement of Financial Position at 31 December 2011

Non-Current (Fixed) Assets							
	\$		\$		\$		
Premises					100 000		
Equipment					27 600		
Motor vehicles					68 200		
					195 800	1	
Current Assets						-	
Inventory			17 400	1			
Trade receivables			28 028				
General expenses			900				
Rent receivable			1 300	1			
			47 628				
Current Liabilities							
Trade payables	19 470	1					
Wages	500	1					
Bank overdraft	8 290	1					
			28 260				
Net current assets/working cap	oital				19 368		
					215 168		
Financed by					210 100		
Capital					212 880	2 of	
•							
Profit for the year					34 208	1 01	
					247 088		
Drawings					31 920	1	
					<u>215 168</u>		[12]

[Total: 30]

2	(a)	(i)	Motor vehicles	2010	2011	
			MV1 MV2	5 200 1 800	5 200 3 600	
		MV3	MV3	<u>7000</u> <b>2</b>	<u>3 600</u> <u>12 400</u> <b>1</b>	[3]
		(ii)	Equipment	2010	2011	
			EQ1 EQ2	4 500	4 500 <u>6 600</u>	
				4 500 <b>1</b>	11 100 <b>1</b>	[2]
	(b)	(i)	Motor vehicles	2010	2011	
			MV1	6 500	4 875 <b>1</b>	
			MV2	4 500	3 375 1	
			MV3	<u>11 000</u> <b>2</b>	<u>6 000</u> <b>1</b> <u>14 250</u>	[5]

		Mark Scheme:	Teachers	' version	Sylla	bus	Paper
	(	GCE AS/A LEV	EL – May/、	June 2012	970	)6	23
(ii)	Equipment EQ1 EQ2	2010 6 000 <u>6 000</u> <b>1</b>	2011 4 800 <u>8 800</u> <u>13 600</u>	1			[3
(c)		Statement to s	show revis	ed profit for th	ne year		
			2010		2011		
Orig	ginal net profit		86 000		94 000		
Dec	l back original luct new depre rised net profit	eciation	11 500 17 000 80 500	1 of	23 500 <b>1 c</b> 27 850 <b>1 c</b> 89 650		[4
hav	e a heavier fa	ance method is all in value in t e of the asset ar	he early ye	ears of their life	e. Repair ar	nd mair	ntenance cost
(3 ×	1 mark)						[(
(e) (i)			Wage	es			
	Bank Balance c/d	\$ 24 100 <u>2 130</u> <u>26 230</u>	1 Inco	nce b/d me statement nce b/d	\$ 2 040 <u>24 190</u> <u>26 230</u> 2 130		[:
(ii)			Insura	nce			
. ,	Bank	\$ 1 400 <u>1 400</u> 610	Bala Inco	nce b/d me statement nce c/d	\$ 130 660 <u>610</u> <u>1 400</u>	1	[:
	Balance b/d						
(iii)	Balance b/d	\$	Rent rec	eived	\$		

**3** (a) 960 000 **1** / 2 400 000 **1** = 40% **1** of

[3]

Pa			Page 5					Syllabus	Paper
			GCE AS/A L	EVEL –	May/Ju	ne 2012	9706	23	
(b)			Job 787	\$					
	Dire Prir Fac Gei Tot Pro	me co ctory neral al co:	aterial ost overhead administration 20% st	\$ 4 500 500 5 000 <u>1 800</u> 6 800 <u>1 360</u> 8 160 <u>2 720</u> <u>10 880</u>	1 1 of 1 of 1 of			[6]	
(c)	(i) (ii)	3 1	150 000 / 500 000 = 450 000 / 1 000 000 = 360 000 / 900 000 = 150 000 / 120 000 = 450 000 / 225 000 = 360 000 / 200 000 =	30% 45% 40% \$1.25 \$2 \$1.80	1			[3]	
(d)	Job 787 Prime cost Overhead Production Overhead Assembly Overhead Packing Factory overhead General administration 20% Total cost Profit Selling price		\$ 500 1 400 <u>1 170</u>		5 000 <u>3 070</u> <u>8 070</u> <u>1 614</u> <b>1 of</b> <u>9 684</u> <u>3 228</u> <b>1 of</b> <u>12 912</u> <b>1 of</b>		[9]		

- (e) (i) Management decision-making relies heavily on the provision of accurate information. Use of estimated data which could be inaccurate can lead to under / over absorption of overhead.
  - (ii) If the factory actual activity is less than the budgeted activity it faces under absorption of overhead. Not enough overhead is charged to each unit of production this may affect pricing decisions which may influence profitability.

If the factory actual activity is higher than the budgeted activity it faces over absorption of overhead – too much overhead may be charged – this may affect pricing decisions which may influence demand and revenue for the product.

1 mark each for mention of under or over absorption.	
2 marks each to a max of 4 for any other valid comment.	[4]

[Total: 30]