MARK SCHEME for the October/November 2012 series

9706 ACCOUNTING

9706/43

Paper 4 (Problem Solving – Supplement), maximum raw mark 120

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.

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Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	GCE A LEVEL – October/November 2012	9706	43

1 (a) (i) Manufacturing account for the year ended 31 December 2011

Raw materials at 1 January 2011 Purchases	\$ 261 000		\$ 31 000
Carriage	<u>2 500</u>	1	<u>263 500</u> 294 500
Raw materials at 31 December 2011			<u>46 400</u>
Cost of raw materials consumed			248 100 1 of
Manufacturing wages Direct expenses	166 000 9 200	}1	
			<u>175 200</u>
Prime cost			423 300 1 of
Supervisory wages	42 800	1	
Factory rent	36 000	1	
Depreciation of machinery	<u>13 800</u>	1	
			<u>92 600</u>
Production cost			515 900 1 of
Factory profit			<u>206 360</u> 1 of
Transfer cost			<u>722 260</u> 1 of

[10]

(ii)

Provision for unrealised profit

Balance c/d	24 800 24 800	4	Balance b/d Income statement	16 800 <u>8 000</u> 24 800	2 1 of
			Balance b/d	24 800	1 of

Working

722 260 **1 of** × 1240 **1** ÷ 10 318 **1** ×
$$\frac{401}{140}$$
 = 24 800

OR

515 900 **1 of** × 1240 **1** ÷ 10 318 **1** $x \frac{401}{100} = 24800$

[8]

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	GCE A LEV	/EL – Octob	er/Nove	mber	2012		9706		4	13
(iii)	Income state	ment for the	o voar or	s hahr	مم 1 N	ombor	2011			
(111)	income state		gear er			Jember	\$			
ç	Sales		4	•		88	0 000			
	Finished goods at 1 J	anuarv					0 000			
	2011		58 8	00	1					
	Transfer of finished g	oods	722 2		1 of					
	francior of finitened g		781 C							
F	Finished goods at 31									
	December 2011		86 8	00	3 of	:				
						69	4 260			
(Gross profit						5 740	1 of	F	
	Factory profit					20	6 360	1 of	F	
	Office rent		21 0	00	1					
[Depreciation of office									
e	equipment		29	00	1					
	Administrative and se	lling								
(costs		201 0	00	1					
I	ncrease in provision	for								
ι	unrealised profit		<u>8 C</u>	00	1 of					
							<u>2 900</u>	1 o f	F	
F	Profit for the year					<u>15</u>	<u>9 200</u>	1 of		
,	Working									
	vonting									
	722 260 1 of ?	× 1240 1 ÷ 1(0 318 1 =	- 86 80	00					[
(b)	722 260 1 of >	< 1240 1 ÷ 10 nt of Financ				ecembe	er 2011			[
	722 260 1 of >				t 31 D	ecembe	er 2011			[
(b)	722 260 1 of Stateme					ecembe		\$		[
(b)	722 260 1 of >				t 31 D	ecembe				[
(b)	722 260 1 of ³ Stateme Non-current assets				t 31 D	ecembe		\$		[
(b)	722 260 1 of s Stateme Non-current assets Current assets Inventory Raw materials	nt of Financ	ial Posit	ion at	t 31 D	ecembe 1		\$		[
(b)	722 260 1 of s Stateme Non-current assets Current assets Inventory Raw materials Finished goods		ial Posit	ion at	t 31 D \$			\$		[
(b)	722 260 1 of s Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for	nt of Financ 86 800	ial Posit 1 of	i on at 46	t 31 D \$ 400			\$		[
(b)	722 260 1 of s Stateme Non-current assets Current assets Inventory Raw materials Finished goods	nt of Financ	ial Posit	i on a f 46 <u>62</u>	\$ 31 D \$ 400 <u>000</u>			\$		[
(b)	722 260 1 of s Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit	nt of Financ 86 800	ial Posit 1 of	t ion a t 46 <u>62</u> 108	31 D \$ 400 <u>000</u> 400			\$		[
(b)	722 260 1 of 3 Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables	nt of Financ 86 800	ial Posit 1 of	tion at 46 <u>62</u> 108 96	31 D \$ 400 <u>000</u> 400 200			\$		[
(b)	722 260 1 of s Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit	nt of Financ 86 800	ial Posit 1 of	tion at	400 <u>000</u> 400 <u>000</u> <u>000</u> 000			\$		[
(b)	722 260 1 of x Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank	nt of Financ 86 800	ial Posit 1 of	tion at	31 D \$ 400 <u>000</u> 400 200	1	570	\$		Ι
(b)	722 260 1 of Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank Current liabilities	nt of Financ 86 800	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	31 D \$ 400 <u>000</u> 400 200 <u>000</u> 600		570	\$		I
(b)	722 260 1 of x Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank	nt of Financ 86 800	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	400 <u>000</u> 400 <u>000</u> <u>000</u> 000	1	570	\$ 0000		[
(b)	722 260 1 of 3 Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank Current liabilities Trade payables	nt of Financ 86 800	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	31 D \$ 400 <u>000</u> 400 200 <u>000</u> 600	1	570	\$		[
(b)	722 260 1 of 3 Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank Current liabilities Trade payables Capital	nt of Financ 86 800 <u>24 800</u>	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	31 D \$ 400 <u>000</u> 400 200 <u>000</u> 600	1	570 <u>132</u> 702	\$ 0 000	1	
(b)	722 260 1 of Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank Current liabilities Trade payables Capital Bal at 1 January 201	nt of Financ 86 800 <u>24 800</u>	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	31 D \$ 400 <u>000</u> 400 200 <u>000</u> 600	1	570 <u>131</u> 701 622	\$ 0 000 <u>1 500</u> 300	1 1 of	[
(b)	722 260 1 of 3 Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank Current liabilities Trade payables Capital Bal at 1 January 201 Profit for the year	nt of Financ 86 800 <u>24 800</u>	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	31 D \$ 400 <u>000</u> 400 200 <u>000</u> 600	1	570 <u>13^</u> 702 159	\$ 0 000 <u>1 500</u> <u>1 500</u> 300 200	1 of	[
(b)	722 260 1 of Stateme Non-current assets Current assets Inventory Raw materials Finished goods Provision for unrealised profit Trade receivables Bank Current liabilities Trade payables Capital Bal at 1 January 201	nt of Financ 86 800 <u>24 800</u>	ial Posit 1 of	tion at 46 <u>62</u> 108 96 <u>11</u> 215	31 D \$ 400 <u>000</u> 400 200 <u>000</u> 600	1	570 <u>132</u> 702 159 (80	\$ 0 000 <u>1 500</u> 300	-	[

Factory profit needs to be removed from items of inventory 1 because it (c) has not yet been earned/realised 1. This is an application of prudence 1. [Max 2]

[Total: 40]

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2 (a) Statement of cash flows for Hyung Ltd for the year ended 31 March 2012

	\$000		\$000		
Net loss for the year (15-30) Depreciation Loss on sale of non current assets			(15) 236	1 1	
$(240-108 = 132 \ 1 - 30 \ 1)$ Increase in inventories Increase in trade receivables Decrease in trade payables Net cash flow from operating activities Investing activities			102 (26) (18) (<u>56)</u> 223		
Payments to acquire fixed assets Receipts from the sale of fixed assets Financing activities Issue of share capital (400 1 +20 1)	(808) <u>30</u> 420	1 1 1 of	(778)	1	
Repayment of debentures Net decrease in cash and cash equivaler Balance at 1 April 2011 Balance at 31 March 2012	<u>(80)</u> nts	1 of	<u>340</u> (215) <u>174</u> (41)	1 1 of 1 1	[0.4]
					[24]

- (b) Cash is the actual physical amount of money held by a business, whereas profit is a calculated amount and does not represent actual money [2]
- (c)
 Current ratio
 198:93
 2.13:1
 1

 Acid test
 90:93
 0.97:1
 1

Return on capital employed = $\frac{(15)}{1805} \times 100 = (0.83)\% 1$

Return on equity = $\frac{(15)}{1685} \times 100 = (0.89)\% 1$

Max 4 marks for ratios

Hyung Ltd has a good liquidity position if inventories are included, however if inventories are excluded then the business does not have enough current assets to cover its current liabilities. Perhaps there has been too much spent on inventories and non-current assets. $\bf 2$

The business made a loss and therefore has a small negative return both on capital employed and equity. **2** [8]

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(d) Loan – annual interest has to be paid out of profits before appropriations to the shareholders. It may be secured on non current assets which cannot be sold for the length of the loan. **3**

Rights issue - usually the market price of the shares drops after a rights issue and not all shareholders will chose to take up the rights so not all the desired money will be raised. **3** [6]

•

[Total: 40]

[10]

3 (a)

	\$	
Raw material	30 000	1
Direct labour	37 500	1
Direct costs	5 000	1
Supervisor	1 500	1
Rent	2 000	1
Maintenance	750	1
Fixed manufacturing costs	<u>1 000</u>	1
	77 750	1 of
	÷ 1 250	1
	= \$62.20	1 of

OR alternative

	\$ per unit		
Raw material	24.00	2	
Direct labour	30.00	2	
Direct costs	4.00	1	
Supervisor	1.20	1	
Rent	1.60	1	
Maintenance	0.60	1	
Fixed manufacturing costs	<u>0.80</u>	1	
-	62.20	1 of	

(b)		\$ per unit		
	Brought forward	62.20	1 of	
	Commission	2.50}		
	Distribution	1.00}	1	
	Administration	<u>8.20</u>	1	
		73.90	1 of	
	Mark-up (30%)	<u>22.17</u>	1 of	
	Selling price	<u>96.07</u>	1 of	[6]

(c)		\$		\$	
	Sales 1100 × 96.07 1 of			105 677	
	Manufacturing costs	77 750	1 of		
	Closing inventory 150 1 × 62.20 1 of	<u>(9 330)</u>			
				<u>68 420</u>	
	Gross profit		1 of	37 257	
	Shipping, commission and admin				
	1 100 × {1.00 + 2.50 + 8.2} 1			12 870	
	Profit from operations		1 of	24 387	[7]

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(d) \$22.1	7 1 of × 1100 1 = 24 387	1 of		[3]
Varia Fixed	nue (2000 ×136.5) ble costs (2000 ×70) costs cted profit	\$ 273 000 140 000 <u>70 000</u> 63 000 2		[2]
(f) (i)	$\frac{63}{273} = 23.08\%$ 2 of			
(ii)	$B/E = \frac{700001}{66.51} = 1053\text{ur}$	nits 1 of		
	$\frac{(2000-1053)\mathbf{1of}}{2000\mathbf{1of}}=47.3$	35% 1 of		
(iii)	$\frac{63}{140} = 45\%$ 2 of			
(iv)	$\frac{63}{70} = 90\%$ 2 of			[12]

(iv) 70

[12]

[Total: 40]