#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 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.

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1 Current accounts (to find opening balances)

	Boris	Cheong		Boris	Cheong	
Drawings Int. on drawings Closing Balances	22 000 <b>(1)</b> 1 320 <b>(1)</b> 9 908 <b>(1)</b> 33 228	20 000 1 200 22 092 (1) 43 292	Op'g Bal'ces Int. on capital Profit	1 500 (1of) 8 000 (1) 23 728 (1) 33 228	500 <b>(1of)</b> 7 200 <u>35 592</u> 43 292	[8]

#### Alternative layout

	Boris	Cheong
	\$	\$
Closing balances	9 908 (1)	22 092 <b>(1)</b>
Int. on drawings	1 320 <b>(1)</b>	1 200
Drawings	<u>22 000</u> (1)	<u>20 000</u>
	33 228	43 292
Int. on capital	(8 000) <b>(1)</b>	(7 200)
Profit	<u>(23 728</u> ) <b>(1)</b>	<u>(35 592</u> )
Opening balances	<u>1 500</u> (1of)	<u>500</u> (1of)

(b)		\$
	Original net profit	72 000 <b>(1)</b>
	Depreciation	(14 400) <b>(1)</b>
	Loss on disposal	(500) <b>(1)</b>
	Sales	10 500 <b>(1)</b>
	Discount received	600 <b>(1)</b>
	Drawings	3 400 (1)
	Bad debt	(500) <b>(1)</b>
	Recovery bad debt	210 <b>(1)</b>
	Provision for doubtful debts	<u>(945)</u> <b>(1)</b>
	Corrected net profit	<u>70 365</u> (1of)

## (c) Profit and loss appropriation account for the year ended31 December 2009

Net profit		70 365 <b>(1of)</b>	
Interest on drawings	B 2 032 (3)	(24 500 <b>(1)</b> × 8%	(1) = 2032(1)
	C <u>1 600</u> (1)	3 632	
		73 997	
Interest on capital	B 6 000		
	C <u>5 400</u>	<u>11 400</u> <b>(1)</b>	
		<u>62 597</u>	
Share of profits		B 37 558 (1of)	
·		C <u>25 039</u> (1of)	[8]

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(d)	Interest of Drawings Balance		B 2 032 25 400 <u>17 626</u> 45 058	(1of) (2) (1of) (1	ent accour C 1 600 0 000 <u>9 339</u> 0 939	nts  Balance b/d Int on capital Profit  Balance b/d	37 558 (1of) 45 058	5 400
(e) Keeps permanent capital separate (0–3) Shows partners who withdraws more than their earnings (0–3) Essential if agreement provides for interest on capital. (0–3)				[max 6]				
				San	aa Malik L	td		
(a)		Inco	me state	ment for \$	the year e	ended 31 May \$	2010	
	Revenue Less cos Inventory Purchase	t of sales / (stock)		27 000 555 000 582 000	(1of)	870 000	(1)	
	Inventory Gross pro Less exp Operation Finance Profit for	ofit enses g profit costs		60 000	(1 both)	522 000 348 000 217 500 130 500 6 000 124 500	(1of) (1)	[7]
			Sta	itement o	of changes	s in equity		
	Retained	l earnings			-			
	Profit for Dividend	s paid	<u>.</u>	\$ 93 733 <u>124 500</u> 218 233 ( <u>22 000)</u>	` '			
		0 <b>(1)</b> + 18 00 at 31 May 20		<u>196 233</u>	(1of)			[5]

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(b) Balance sheet at 31 May 2010

	Non current (fixed) assets			435 000	(1)	
(	Current assets					
	nventory (stock)	13 000	(1of)			
•	Trade receivables (debtors)	53 630	(3of)			
	Bank (balancing figure)	38 425	(1of)			
	, ,	152 055	• ,			
(	Current liabilities					
•	Trade payables (creditors)	60 822	(3of)			
	Net current assets		` '	91 233		
				526 233		
	Non current (long term) liabilities					
	6% debentures (2027)			100 000	(1)	
	Net assets			426 233	(-)	
	Equity			<u>,</u>		
	Ordinary shares of \$1 each			180 000	(1)	
	3% preference shares of \$1 each			50 000	(1)	
	Retained earnings			196 233	` '	
	totalioa oariingo			426 233	(101)	[13]
				420 233		[13]

(c) (i) 
$$\frac{130\,500}{10\,000} \frac{\text{(1of)}}{\text{(1)}} \times 100 = 1305\% \text{ (1of)} \text{ or } 2175\% \text{ (if only interest used)}$$
 [3]

(ii) 
$$\frac{150\,500}{526\,233} \frac{\text{(1of)}}{\text{(1)}} \times 100 = 28.50\% \text{ (1of)}$$
 [3]

(e) Current ratio shows that there are enough current assets to cover the current liabilities 2.5 times (1) the acid test ratio is also strong at 1.51 :1 (1of) the bank balance is sufficient to cover around 4 months expenses (1) perhaps some of the current assets could be more usefully used (1) to fund more productive non current assets (1)

Debtors days seem rather long (1) faster turnover would give the company still more cash (1) Creditors days are shorter than debtors days (1) will 40 days antagonise suppliers? (1)

Other valid comments re liquidity to be rewarded

[max 6]

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(b)				Process	1	
	Materials	(70000)	\$ 1,120,000 <b>(1)</b>	Scrap	(7000 x20)	\$ 140,000 <b>(1)</b>
				Process		
	Labour	(70kx3x10) (1of) (1) (1)	2,100,000	2	(63000)	4,480,000 <b>(1of)</b>
	VO	(70kx3x6) (1of) (1) (1)	1,260,000			
	FO	(70k x 2) (1of) (1)	140,000			
		(101) (1) _	4,620,000			4,620,000 <b>[11]</b>
						[11]
			Φ.	Scrap a/	С	Φ.
	Process 1	_	\$ 140,000 <b>(1)</b>	Bank		\$ 140,000 <b>(1)</b>
			, ,			` [2]

### (c) Equivalent units for materials

1,000 1,200	at 50% at 75%	5001 9001			
60,800	at 100%	60,80010f			
		x 2kg :	x \$12		
63,000		62,200=	\$1,	492,800	
		(1of) (1)	(1)	(1of)	[7]

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(e)

Identical products (1)
Produced in large number (1) E.g. loaves of bread, radio sets (1)

[3]

[40]

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