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.

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

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	Page 2		neme: Teacher		Syllabus	Paper
		GCE A/AS LEV	/EL – October/	November 2010	9706	43
1		Current	t accounts (to fi	nd opening balan	ices)	
		Boris	Cheong		Boris Che	eong
	Drawings Int. on drawir Closing Balaı	• • • • • • • • • • • • • • • • • • • •	1 200	Op'g Bal'ces Int. on capital Profit		
	Alternative la	yout				
		Boris \$		Cheong \$		
	Closing balar Int. on drawir Drawings	nces 9 908	(1) (1)	22 092 (1) 1 200 <u>20 000</u> 43 292		
	Int. on capita Profit Opening bala	l (8 000) <u>(23 728</u>)	(1) (1) <u>(</u>	(7 200) <u>35 592</u>) <u>500</u> (1of)		
	Drawings Bad deb Recover Provisior	ation disposal received s t y bad debt n for doubtful debts	\$ 72 000 (1) (14 400) (1) (500) (1) 10 500 (1) 600 (1) 3 400 (1) (500) (1) 210 (1) (945) (1)			
	Correcte	d net profit	<u>70 365</u> (1o	f)		[10]
	(c) Prot	fit and loss appropr	iation account f \$	or the year ende	d31 December 200	9
	Net profi Interest o	t on drawings	♥ B 2 032 (3)	•	5 (1of) (24 500 (1) × 8%	(1) = 2032 (1))

Net profit		70 365 (10f)	
Interest on drawings	B 2 032 (3)	(24 500 (1) × 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> (1)	
		62 597	
Share of profits		B 37 558 (1of)	
•		C 25 039 (1of)	[8]
		()	

Ρ	age 3				chers' v			-	abus		aper
		GCE A/A	S LEVE	L – Octo	ober/Nov	ember 20	10	97	'06		43
(d	`			Cur	rent acco	unte					
(u)		В	Cui	C	unio		В		С	
	Interest	on drawings		(1of)	1 600	Balanc	e b/d	1 500	(1of)	500	(1)
	Drawing	-	25 400		20 000			I 6 000	· · ·	5 400	(-)
	Balance			(1of) _		Profit	•		• •	<u>25 039</u>	
			45 058	• • -	30 939			45 058	. ,	30 939	
						Balanc	e b/d	17 626		9 339	[8]
(0)) Kaana n	ormonont og	nital aan	orata (O	2)						
(e)		ermanent ca partners who		•	,	r earnings	(0_3))			
		al if agreeme						/			[max 6]
		- 3				- F (-	- /				•
				_							
				Sar	naa Malik	Ltd					
(a)	N	Inco	me state	ment fo	r the vear	r ended 3'	Mav	2010			
(a))	ince	ine state	\$ \$	i tile year	enueu J	\$	2010			
	Revenue	e (sales)		Ŧ		870	000	(1)			
		st of sales						()			
	Inventor	y (stock)		27 000)						
	Purchas	es		<u>555 000</u>							
				582 000							
		y (stock)		60 000) (1 both		000				
	Gross p						000	(4)			
	Less exp Operatir						500	• •			
	Finance						000	• •			
		the year						(1) (1of)			[7]
								()			L ²
			Sta	atement	of change	es in equit	y				
	Retaine	d earnings									
				\$							
		at 1 June 20	09	93 733							
	Profit for	r the year		124 500							
		la a stat		218 233							
	Dividenc			(22 000)							
	4 00	00 (1) + 18 00	JU (1)								

4 000 (1) + 18 000 (1) Balance at 31 May 2010 <u>196 233</u> (1of)

[5]

Page 4	Mark Scheme:			Syllabus	Paper
	GCE A/AS LEVEL -	October/N	ovember 2010	9706	43
(b)	Balano	ce sheet at	31 May 2010		
Current Inventor Trade re Bank (ba	y (stock) ceivables (debtors) alancing figure)	13 000 53 630 <u>38 425</u> 152 055	(1of) (3of)	35 000 (1)	
Trade pa	liabilities ayables (creditors) ent assets	60 822		<u>91 233</u> 26 233	
	rent (long term) liabilities entures (2027) ets		<u>1</u> (00 000 (1) 26 233	
Ordinary 8% prefe	v shares of \$1 each erence shares of \$1 each d earnings		<u>19</u>	80 000 (1) 50 000 (1) <u>96 233</u> (1of) <u>26 233</u>	[13]
(C) (I) —	0 <u>500</u> (1of) 000 (1) × 100 = 1305%	% (1of) or 2	175% (if only int	erest used)	[3]
(11) —	$\frac{500}{233}$ (1of) × 100 = 28.50	% (1of)			[3]

- (d) Interest is easily covered by current profit (1of) so low risk (1of) Gearing ratio is below 50% so is low (1of) low risk (1of)
- (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]

[max 3]

Page 5			Scheme: Teac	Syllabus	Paper		
		GUE A/AS L	EVEL – Octob	ber/Nove	mper 2010	9706	43
3 (a)		2000 = 63000 1of)				[2]	
(b)			¢	Process	1	¢	
	Materials	(70000)	\$ 1,120,000 (1)	Scrap Process	(7000 x20)	\$ 140,000 (1)	
	Labour	(70kx3x10) (1of) (1) (1)	2,100,000	2	(63000)	4,480,000 (1of)	
	VO	(70kx3x6) (1of) (1) (1)	1,260,000			(101)	
	FO	(70k x 2) (10f) (1)	140,000				
		(101) (1) <u>-</u>	4,620,000			4,620,000 [11]	l
				Scrap a	ı/c		
	Process ?	1 _	\$ 140,000 (1)	Bank		\$ 140,000 (1) [2]	
(c)	Eq 1,000 1,200	uivalent units fo at 50% at 75%	or materials 5001 9001				
	60,800	at 100%	<u>60,800</u> 1of	- 2kg x \$'	10		
	<u>63,000</u>		62,200= (1of)	-	\$1,492,800 1) (1of)	[7]	
(d)		WiP 1 (1000) \$	WiP 2 (1200) \$				
	P1	71,111 (3of)	85,333 (30	of)			
	Materia	als 12,000 (1) of	21,600 (1)				
	Labour	22,000 (1) of	31,680 (1)				
	VO	6,000 (1) of	8,640 (1)				
		111,111 (1)	147,253 (1 0	of) <u>\$258,36</u>	64 (1o	f) [1	5]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2010	9706	43
. ,	cal products (1) Produced in large number (1)		
E.g	. loaves of bread, radio sets (1)	[3	8]
		[4	40]