## MARK SCHEME for the October/November 2009 question paper

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## for the guidance of teachers

## 9706 ACCOUNTING

9706/41

Paper 41 (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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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2	N	lark Schem	e: Tea	chers' version		Syllabus	Paper
		GCE A	AS LEVEL	– Octo	ober/November	2009	9706	41
1	(a) Balance	sheet imm	ediately afte	r imple	ementation of op	tion 1		
	Fixed as Current Stock Debtors Bank	assets	\$ 38 100 24 800 <u>69 675</u> 132 575	(1)	\$ 350 000	(2)	[100 000 <b>(1)</b>	+ 250 000 <b>(1)</b> ]
	Current Creditor	liabilities s	<u>(18 850)</u>	(1)	<u>113 725</u> 463 725			
	Long ter Loan	m liability			<u>250 000</u> 213 725	(1)		
	Capital a	_	ip im anny		130 000 75 000 6 000	(5)		
	Current	accounts Y S	ip im		4 875 <u>(2 150)</u> <u>213 725</u>	} <b>(1)</b>		

[20]

[8]

(b) Balance sheet immediately after implementation of option 2

Fixed assets Goodwill	\$ \$ 350 000 <u>31 275</u> 381 275	
Current assets Stock Debtors Bank	38 100* 24 800* <u>9 675*</u> 72 575	(a)
Current liabilities Creditors	(18 850) (1) 53 725 435 000	
Long term liability Loan	<u>250 000</u> <u>185 000</u>	(1)
Capital – Danny	<u>185 000</u>	(1)

Page 3			Syllabus	Paper
	GCE A/AS LEV	9706	41	
(c) Option	2	\$		
Profits New p	available ofits	66 000 <b>(1)</b> <u>50 000</u> <b>(1)</b> 116 000		
Less ir	terest	<u>20 000</u> (1) <u>96 000</u>		
All pro	it goes to Danny in o	ption 2		
Option	1	\$		
Split	Danny Yip Sim	₅ 51 750 <b>(3)</b> + 27 000 <b>(1)</b> 11 500 5 700		I
all the investr	profit <b>(1)</b> , with optionent (\$185 000 rathe	0 profit whichever option is chose on 1 he would earn only \$78 r than \$60 000) will earn him \$17 otentially more in the future <b>(1)</b> . A	750 <b>(1)</b> so \$125 250 more in profi	000 <b>(2)</b> ext ts <b>(2)</b> (\$96 00
	ancial factors up to 2 for recognition plus ?			[max
Resch Get de	ning if indeed the cas edule payments. otors to pay more qui ate temporary overdra			

Other sensible solutions to be rewarded accordingly.

1	mark for	recognition	plus 1	mark for	development

(b) Forecast trading and profit and loss and appropriation accounts for the three months ending 31 December 2009

	\$		\$		
Sales			132 000	(3)	[37 <b>(1)</b> + 47 <b>(1)</b> + 48 <b>(1)</b> ]
Less cost of sales					
Stock	1 000	(1)			
Purchases	<u>63 000</u>	(3)			[18 <b>(1)</b> + 21 <b>(1)</b> + 24 <b>(1)</b> ]
	64 000				
Stock	2 000	(1)	62 000		
Gross profit (must say)			70 000	(1)	
General expenses	53 800	(1)		. ,	
Loss on sale of fixed asset	1 000	(3)		[20	000 <b>(1)</b> - 11 000 <b>(1)</b> - 8 000 <b>(1)</b> ]
Depreciation W1	5 450	(3of)	<u>60 250</u>	_	
Net profit		. ,	9 750	(1of)	
Dividend			4 000	(1)	
Retained profit for the year			5 750	(1 of)	
1014 040 000 (A) × 400/ (A)	· 1/ /A)				[40]

W1 218 000 (1) × 10% (1) × ¼ (1)

[19]

[max 4]

Page 4		e: Teachers' version		Syllabus	Paper
	GCE A/AS LEVEL	– October/November	2009	9706	41
(c) Balance	sheet at 31 December	2009			
		\$	\$		
Fixed as	sets	218 000 <b>(3)</b>		[210 <b>(1</b> )	) + 17 ( <b>1</b> ) – 9 ( <b>1</b> )
Deprecia	ation	<u>5 450</u> (1of)	212 550		
Current	assets				
Stock		2 000 (1)			
Debtors		62 000 ( <b>2</b> )		[18 800	0 (1) + 43 200 (1)
Bank		<u>11 950</u> (1)		-	
		75 950			
<b>–</b>					

<u>32 500</u>

24 000 (1) <u>8 500</u> (2)

Share capital and reserves			
Ordinary share capital	200 000	(2)	[150 <b>(1)</b> + 50 <b>(1)</b> ]
Share premium	15 000	(2)	[40 <b>(1)</b> – 25 <b>(1)</b> ]
Profit and loss account	41 000	(2of)	[35 250 (1) + 5750 (1of)]
	256 000		
			[17]

43 450

256 000

## 3 (a)

Creditors

**Current liabilities** 

Owed for fixed asset

()					Departments	
	Overhead	Total	Basis	А	В	Canteen
		\$		\$	\$	\$
	Rent and rates	10 000	Floor area (1)	5 200	4 000	800 <b>(1)</b>
	Insurance	2 625	Cost of mach'y (1)	2 000	500	125 <b>(1)</b>
	Heat and light	7 500	Floor area (1)	3 900	3 000	600 (1)
	Supervisory wages	12 100	No of staff (1)	3 300	7 700	1 100 <b>(1)</b>
	Power	4 800	Kwh <b>(1)</b>	3 600	900	300 (1)
	Depreciation	9 030	Cost of mach'y (1)	<u>6 880</u>	<u>1 720</u>	<u>430</u> (1)
				24 880	17 820	3 355
			(3 all of)	<u>1 006</u>	2 349	<u>(3 355)</u>
		<u>46 055</u>		<u>25 886</u> (1)	<u>20 169</u> (1)	
						[17]
(b)	Department A	Machi	ne hours	<u>25 886</u> (1of)	= \$1.50 <b>(2) (1</b>	of)
				17 250 <b>(1)</b>		
	Depertment D	الملاحد		00 100 ( <b>1</b> -f)		-f)
	Department B	Labol	ur hours	<u>20 169</u> (1of)	= \$1.60 <b>(2) (1</b>	σι)

rtment B	Labour hours	<u>20 169</u> (1of) = \$1.60 (2) (1of)	
		12 605 <b>(1)</b>	

[8]

Pa	ge 5	Mark So	Mark Scheme: Teachers' version			Paper
		GCE A/AS LE	VEL – Oct	ober/November 2009	9706	41
(c)	Job 55/Z	R	\$			
	Raw mat	erials	44.40	(1)		
	Variable	overheads	30.50	(1)		
	Departm	ent A	21.00	(2of)	[14 hours <b>(1</b> )	) × \$1.50 (1of)]
	Departm	ent B		(2of)	[6 hours <b>(1</b>	) × \$1.60 (1of)]
			105.50			
	Mark up		<u>63.30</u>	· · ·		
	Selling p	rice	<u>168.80</u>	(1of)		[8]
(d)	Raw mat	overheads	\$ 37.00 18.30 <u>28.00</u> 83.30 <u>16.70</u> <u>100.00</u>	(1) (1)		
	Accept order <b>(1)</b> it makes a positive contribution <b>(1of)</b> Other factors mentioned i.e. future orders etc. 1 mark					[max 7]