## MARK SCHEME for the May/June 2011 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.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2		ge 2		Scheme:	Syllabus	Pape	er				
			GCE	A LEVEI	9706	43					
1	(a)	Premises	<b>rent assets</b> s n-current assets		inancial \$000	Log plo Positic \$000 1 610	n at 30 \$000	2 4	2011 530 <b>(1)</b> – 5 <b>(1)</b> 2 012 <b>(1)</b> – 270 <b>(1)</b> – 112 <b>(1)</b>	) + 20 <b>(1)</b>	
		Convertil	<b>liabilities</b> ble loan stock 20 ld other payable		100 <u>545</u>	<u>645</u>	<u>965</u> 3 140	1 + <sup>-</sup> 7	<b>1</b> for position		
		Non-cur Debentu	<b>rent liabilities</b> res				<u>200</u> 2 940	1			
		Capital re General	emium ion reserve edemption reser	ve			1 050 850 280 100 130 <u>530</u> <u>2 940</u>	2 2 2 1	1 000 + 50 = 105 750 + 100 = 850	0	
		983 – 11 <b>1 1</b>	id other payable 0 + 170 + 117 – <b>1 1</b> I earnings			•	545) <b>1of</b>				
			0 + 170 – 50 – 9 <b>1 1 1</b>	95 = 530 <b>1of</b>							[32]
	(b)	CRR General	ion reserve	capital capital revenu	reserve reserve reserve e reserv e reserv	1 1 /e 1					[5]
	(c)	convert	e market value o ise when marke			-	-	-	iven in their optio	n to 2 1	[3] [40]

	Page 3			eme: Tea		llab		Paper					
			GCE	GCE A LEVEL – May			une 2011		9706		i	43	
S	(a)				Con		occupto						
2	(a)		Р		R	ital a	ccounts		Р		F	र	
		\$		\$				\$			\$		
		Goodwill 15 000		1	10 000 <b>1</b>		Balance b/d		150 000			90 000 <b>1</b> *	
							Goodwil		12 50			500 <b>1</b> *	
		Balance	c/d <u>182 500</u>		<u>127 500</u>		Premise	S	35 00	0	35 (	<u>)00</u> <b>1</b> *	
			<u>197 500</u>		<u>137 500</u>				<u>197 50</u>		<u>137</u> :		
							Balance	b/d	182 50	0	127 :	500 <b>1of [6</b> ]	
	(b)	Net profi	t = (26 350 + 6 5 <b>1</b>	550)	– (8 500 -	00) + (21 (	000 + 18 <b>1</b>	8 500) = 66 000			LA.		
			1				I	1			[4]		
	(c)						6 months to 30 Jun \$				6 montl to 31 D		
		Net	profit				ф 33 000				\$ 33 000	) 1of*	
			rest on drawings	Ρ	820	1	00 000		1700	1	00 000		
			5	R	720		1 540		1500		3 200	)	
							34 540				36 200	)	
		Sala	aries	Ρ	(5 000)	,	( )	•	2 000)				
				R	(2 000)	) 1	(7 000)	(9	9 000)	1	(21 000	))	
		IOC		Ρ	(7 500)	) 1		(9	9 125)	1of			
				R	(4 500)	) 1	(12 000)	(6	6 375)	1of	(15 500	,	
		Cha		Б	7 770	4 - 5	15 540		(100)	4 - 5	(300	))	
		Sna	re of profit	P R	7 770 7 770				(180) (120)		(300	)) <b>[17</b> ]	
					1110	101	13 340		(120)	101	(300	) LIY.	
	(d)	Current a		Poppy \$		Rose \$							
		Bala	nce b/d		8 <del>5</del> 00		(2 100)	1*					
			wings		(21 000)		(18 500)						
		IOD	-		(2 520)		(2 220)						
		Sala			17 000								
		IOC			16 625								
			re of profit		7 590 26 195		7 650					<b>г</b> и и	
		Bala	ince c/d		20 195	101	6 705	101				[11]	
(e)			ition had made t										
		Change in balance of workload between partners Other reasonable answer 1 × 2										[2]	
												L#.	
	NB 1* means one mark for both[4]										[40]		

	Page 4			Mark Scheme: Teachers' version GCE A LEVEL – May/June 2011							Syllabus			Paper	
											ç	9706		43	
3	(a)	Product	ion budge	t Jul		Aug		Sep		Oct		Nov		Dec	
		Product Sales	g inventory ion (units) inventory	y 100 950 – <u>800</u>		250 1 050 <u>1 050</u> 250	1	250 1 350 - <u>1 400</u> 200	1	200 1 100 - <u>1 100</u> 200	1	200 850 - <u>950</u> 100	1	100 850 - <u>850</u> 100	
	(b)		aterials pu		g budg										r.1
				Jul		Aug		Sep		Oct 1,		Nov		Dec	
		Product Price/kg No of kg	•	950 4 2		1 050 4 2		1 350 4.5 2		100 4.5 2		850 4.5 2		850 5 2	
		Cost in \$		7 600	1of	8 400	1of	12 150	1of	9 900	1of	7 650	1of	8 500	1of [6]
	(c)	\$76 000 + \$199 500 = \$275 500 1 1												[2	
	(d)	Trade r	eceivables	s budge	Sep			Oct		No	v		Dec \$	:	
		Openin Sales	g balance	<u>26</u>	\$ 5 500 6 000 1 500		22	\$ 65 750 <u>20 000</u> 35 750	1	\$ 353 0 <u>190 0</u> 543 0	<u>00</u> 1	<u>1</u>	00 00 <u>70 00</u> 70 00	<u>0</u> 1	
		Receipt Discour	Month	19 27	5 760 6 000 <u>3 990</u>	1	12			105 6 133 0 <u>4 4</u>	00 <b>1</b> 00 <b>1</b>	1	91 20 10 00 3 80	0 <b>1</b> 0 <b>1</b>	
			balance		<u>5 990</u> 5 750		35	<u>5 520</u> 53 000		300 0		of $\frac{1}{2}$		<u>0</u> 1of	[21]
	(e)	<ul> <li>Formalise business plans</li> <li>Bring together plans for different departments</li> <li>Control of cost (standard for comparison)</li> <li>Predict shortages of cash/labour/materials</li> <li>Communicate targets</li> </ul>													
		Forces management to consider the fu						e ny three	× 1 r	mark					[3]
	(f)		preciation rease in P	DD			1								
		Pu	in repaym chase of r / acceptab	non-cur	•	ixed) a	asset <b>1</b>								[2]
		·	-												[40]