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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

9706 ACCOUNTING

9706/42

Paper 42 (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.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2010	9706	42

1	(a)	Aneeqa and Emilita
		Partnership balance sheet at 1 April 2010

Partne	ership balance she	et at 1 April 2010)	
Non-current (fixed) assets	\$	\$	\$	
Premises			120 000) 1	
Equipment Fixtures			36 000) 9 300) 1	
Motor vehicle			<u>12 100</u>) 177 400	
			177 400	
Current assets Inventory (stock)		19 900	1	
Trade receivables (debtors)	35 000			
PDD	<u>–1 750</u>	<u>33 250</u> 53 150	1	
		00 100		
Current liabilities Trade payables (creditors)	23 000			
Cash and cash equivalents (bank)	1 800	<u>24 800</u>	1	
			<u>28 350</u> 205 750	
0. ".1	•	– 111		
Capital Bal b/d	Aneeqa 56 250 1	Emilita 108 850 1		
Revaluation	16 350 (3)	38 300 (3)		
Goodwill Bal c/d	<u>–5 600</u> 1 <u>67 000</u> 1 of	<u>-8 400</u> 1 138 750 1of	<u>205 750</u>	
Revaluation				[17]
Goodwill	9 000 1	5 000 1		
Premises Equipment	4 000	34 000 1 000		
Fixtures	500	-200		
Vehicle PDD	3 900 2 * -850	2 * –900		
Stock	_200	<u>–600</u>		
	16 350	38 300		
*or 1 for three components				
(b)		Aneeqa	Emilita	
	\$	\$	\$	
New profit (16 + 34) × 1.1 Salaries	55 000 1 -20 000	10 000	10 000 1 fo	r hoth
IOC	-20 575	6 700 1of	13 875 1of	
Share of profit	<u>–14 425</u> 0	<u>5 770</u> 1of 22 470	<u>8 655</u> 1of 32 530	
Old profit	O	<u>16 000</u>	<u>34 000</u>	
Change in profit		<u>6 470</u> 1of	<u>–1 470</u> 1of	
Partner with increased income is An	eeqa	1		[9]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2010	9706	42

(c)	If candidate uses original figures	Aneeqa		Emilita		Partnersl	hip
	Current ratio	3.73 : 1	1	1.04 : 1	1	2.14 : 1	1of
	Acid test	2.37 : 1	1	0.79 : 1	1	1.34 : 1	1of
	OR						
	If candidate uses revalued figures						
	Current ratio	3.64 : 1	1	0.97 : 1	1	2.14 : 1	1of
	Acid test	2.29 : 1	1	0.75 : 1	1	1.34 : 1	1of

Aneeqa's ratios are very high, suggesting working capital not well utilised.

Emilita's ratios are very low, suggesting a shortage of working capital.

Partnership's ratios are closer to average.

Both ladies have a lot of capital tied up in debtors and need to improve credit control.

Emilita was in danger of not being able to meet liabilities when they fell due.

 $[3 \times 1]$

Emilita is the partner benefitting from being no longer in danger of business insolvency. [1]

[10]

(d)
$$1470 \times 5 \div 3 =$$
 2450 **1of** $\frac{+55000}{57450}$ **1of** $\div 50000$ **1** =1.149 14.9% increase **1of** [4]

[Total: 40]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2010	9706	42

2 (a) Income statement (Trading and profit and loss account) for the year ended 30 April 2010

	` `				,	,		•		
							\$	\$		
	Sales							602 000		
	Finished good Transfer from			ccount		48	34 500 83 000		(2) 1	
	Finished good Gross profit Rent and rate) April 201	1 0 4 800	1o × 15 ÷ 11	5 <u>-</u> :	36 800 30 000	480 700 121 300	1of 1	
	Electricity Selling and a	dmin					18 000 39 000	87 000	1	
	Manufacturing					(63 000	34 300	1	
	Less increase Total profit for				d profit		<u>–300</u>	62 700 97 000		[12]
(b)	Value of inver Raw materials Finished good Less PUP	s	stock):				36 800 -4 800	18 000 32 000 50 000	1of 1	[4]
(c)	Carriage 5.	.00 + 0.	.80 + 10/2 .50 + 10/5 .25 + 10/1	= 7.50	2 2 2					[6]
(d)	Plain engines	3	14 + 18 –			12 @ 7	7.00	84.00	1of	
	Painted engir		1 1 26 + 21 – 1 1	1 18 + 10 - 1 1	- 1 = 1	38 @ 12		1 486.40	1of	
	Damaged en		1 1 1 1	1 1	ı	1 @ 4	1of 4.00 1	<u>4.00</u> <u>574.40</u>		[16]
(e)	IAS 2 2									[2]

[Total: 40]

Р	age 5	5		k Scheme: Teachers' version					Syllabu	IS		per
			GCE AS	/A LE	VEL – May/J	June 2	010		9706		4	2
(a)) (i)	ann	ual net cash flov	v	A 100 000 -40 000 <u>-8 000</u> 52 000		1		120 000 -65 000 -6 000 49 000		1	
	/::\	A D E	•									
	(ii)	ARF	average pr average ca ARR		14 500 85 000 17.06%		1of 1 1of		14 000 88 000 15.91%		1of 1 1of	
	(iii)	payl	oack period outlay y1 y2 bal y3	46	-150 000 52 000 52 000 -46 000 000/52 000)	1 1of		-140 000 49 000 49 000 -42 000 00/49 000)	1 1 of 5	
				2 v	1of 1of rs 323 days		1of		of 1of 313 days		1of	[18]
(c)	y0 y1 y2 y3 y4 tota	al nitatio	CF -150 000 52 000 52 000 52 000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0.909 0.826 0.751 0.683		-150 47 42 39 <u>35</u>	DCF 0 000 7 268 2 952 0 052 5 516 4 788	1of 1of 1of			[11]
(0)		ARF	lignores ti ignores ri	sk	of cash flows and average o	capital	may b	oe diffi	cult to estin	nate		
	(ii)	Payl			of project life of cash flows							
	(iii)	NPV	cash flow	s are e		st of ca	apital					[6]
(d	AR Pay	yback	ter for A. better for B. ter for B.									
			cator takes priori	ty ove	r the others.							[5]
											r .	tal: 401

[Total: 40]