UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

9706 ACCOUNTING

9706/42

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.

	GCE A LEVEL – May/Ju			June	2011		9706	42	
1 ((a)	(i)	Divid	ease in retained earnings (1 170 - dend it for the year	- 1 12	25)	\$000 45 <u>30</u> 75	1	
	((ii)	Taxa Inter				75 28 <u>32</u> 135		[7]
(nt of cash flows for the year ende	d 30	April 201 \$000	11 \$000		
		Prof Amo Dep Incr Dec Incr Prof Tax Inte	fit from ortisation ortisation ortisation ortisation ortination or	g activities m operations ution of patents ution (190 + 24) in inventory e in trade receivables in trade payables disposal paid (32 + 14 – 4) from operating activities			135 25 214 (18) 4 7 (3) (24) (42) 298	2 1 1 1 1 1 3	
		Pro Pur	ceeds chase	ws from investing activities s of sale of non-current assets e of non-current assets ws from financing activities		20 (488)	(468)	1 1 1	
		Pro Divi	ceeds	s of debenture issue paid		300 <u>(30)</u>	<u>270</u>	1	
		Cas	sh and	ease in cash and cash equivalents d cash equivalents at start of year d cash equivalents at end of year			100 <u>(42)</u> <u>58</u>		[25]
(ssue is made to raise additional c issue is funded from reserves	apita	al (for cas	sh)	2 2	[4]
((d)	(i)		re premium aluation reserve				1 1	
	((ii)		To keep reserves in the most flex To use capital reserves before re				m 2 2	[4]

Mark Scheme: Teachers' version

Page 2

Syllabus

Paper

Page 3		k Scheme: Teac			Syllabus	Paper
	GC	E A LEVEL – Ma	ay/June 201	1	9706	42
				i		
(a)			at Sports Clu			
		Income and				
		for the year end	ed 31 Decei	mber 2010	1	
\$\$		• >			_	
	ial subscriptions (39 750		
life si	ubscriptions (3 × \$	\$80)			2 1	
		\		39 990)	
Cate	loss (4 440 – 8 00	00)	3 560			
347	1 1		40.000			
_	es (both wages)		10 600			
Rent			12 000		1	
	eral expenses	· · - · - · · · ·	4 620 }		_	
	, light and power (,	9 150)		1	
Depr	eciation (17200 +	5 300 – 19 500)	<u>3 000</u>		1	
				42 930		
Defic	eit			2 940	<u>)</u> 1of	[9]
/b)		Dalamaa ahaat	at 24 Dagam	ahar 2010		
(b)	current assets	Balance sheet	at 31 Decem	nber 2010		
_					19 500 1	
Equi	oment				19 300 I	
Curr	ent assets					
Inver				800	1	
	criptions			750	1	
Bank	-			3 780	1	
Dank	•			5 330	•	
Curr	ent liabilities			0 000		
	payables		760		1	
	, light and power		910		1	
	criptions		<u>150</u>		1	
Cubo	oriptiono		100	<u>1 820</u>	•	
				1020	3 510	
					<u>23 010</u>	
Acci	ımulated fund				20010	
	January				21 390 6	
Defic	•				(2 940) 1of	
	December				18 450	
	nembers' fund (3 ×	\$1 600 – 240)			4 560 1of	
		Ţ. 555 Z .5)			23 010	
21 39	90 = 4 320 + 420 -	+ 450 + 17 200	- 700 – 300 ₁		<u></u>	[15]
00			1 2 3 3 3 3			[.0]
101	f 1 1	1 1	1			

Mark Scheme: Teachers' version

Page 3

2

Syllabus

Paper

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper	
	GCE A LEVEL – May/June 2011	9706	42	

(c)

Not-for-profit organisation	Public limited company
Has balance sheet	Has statement of financial position
Shows accumulated fund	Shows share capital and reserves
Has income and expenditure account	Has income statement
Shows surplus or deficit	Shows profit or loss
Limited access to financial statements	General access to financial statements
Has receipts and payments account	Has statement of cash flow

2 for any pair [max 6]

Position of company at year end Transfers to reserves Key performance indicators – EPS – including environmental matters and employee matters Changes to board Subsidiary undertakings Directors' interests Details of AGM Statement of responsibilities Directors' remuneration Research and development Donations	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Donations	2 2		
	Position of company at year end Transfers to reserves Key performance indicators – EPS – including environmental matters and employee matters Changes to board Subsidiary undertakings Directors' interests Details of AGM Statement of responsibilities Directors' remuneration Research and development	Position of company at year end Transfers to reserves Key performance indicators – EPS – including environmental matters and employee matters Changes to board Subsidiary undertakings Directors' interests Details of AGM Statement of responsibilities Directors' remuneration Research and development Donations	Position of company at year end Transfers to reserves Key performance indicators – EPS – including environmental matters and employee matters Changes to board Subsidiary undertakings Directors' interests Details of AGM Statement of responsibilities Directors' remuneration Research and development Donations

[max 10]

[2]

(ii)
$$150\ 000 + (2.5 \times 10\ 000) = \$6$$
 2of

[2]

(iii)
$$50\ 000 + (2.5 \times 10\ 000) = $2$$
 2of

[2]

[2]

(v)
$$\frac{15\ 000 + \$10}{10\ 000}$$
 1 × 100 = 15% 1of

[3]

[3]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – May/June 2011	9706	42

(ii) Finished goods

Process 1	367 059	(7 800/8 500) × 400 000	
		1of 1	
Direct materials	46 800	7 800 × (1.5 × 4)	
		1 1	
Direct labour	78 000	7 800 × (2 × 5)	
		1 1	
Variable overhead	39 000	7 800 × (2 × 2.5)	
		1 1	
Fixed overhead	15 600	7 800 × 2	
		1 1	
	546 459	1of	[11]

(iii) Work in progress

Process 1 32 941
$$(700/8500) \times 400000$$
10f 1

Direct materials 2 100 $700 \times (1.5 \times 4 \times 0.5)$
1 1

Direct labour 5 250 $700 \times (2 \times 5 \times 0.75)$
1 1

Variable overhead 2 625 $700 \times (2 \times 2.5 \times 0.75)$
1 1

1 1

[9]

(c) Process 2

\$				
Process 1	400 000 1	WiP	42 916]	
DM (46 800 + 2 100)	48 900 1of	Fin goods	546 456 } 1of	
DL (78 000 + 5 250)	83 250 1of			
VO (39 000 + 2 625)	41 625 1of			
FO	<u>15 600</u> 1of			
	589 375 1of		<u>589 375</u>	[6]