UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2007 question paper

9706 ACCOUNTING

9706/04

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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Page 2	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2007	9706	04

1 (a) Capital accounts

	В	J	M		В	J	M
Goodwill	9000 (1) 6000 (1) 6000 (1)	Balances	40000 (1 b	35000 oth)	
Balances	63000	45000 (1 all)	24000	Cash	(1.2	<i>,</i>	30000 (1)
		(1 all)		Revaln	32000	16000 w	<u>1</u>
	72000	51000	30000		72000	51000	30000

(b) Capital accounts

	В	J	M		В	J	M
Revaln	6 172	4 114	4 114	Balances	63 000	45 000	24 000
		w2			(1 all	l of)	
Goodwill	2 500 (1	1) 7 500	(1) 5 000	(1) Cash		17 914	19 314
						(1 of)	(1 of)
Cash	37 228 (1	l of)					
Balances	<u>17 100</u>	51 300	34 200	(*1 of all & both)			
	60,000	00.044	40.044		00000	CO 044	40.044
	63 000	62 914	43 314		63000	62 914	43 314
				Dalamasa	47.400	F4 200	24.000
				Balances	17 100	51 300	34 200

W2 25000 + 2400 + 2000 - 15000 = B 6172 (2) J 4114 (2) and M 4114 (2)

Assets B (12 600) (1) J (8400) (1) M (8400) (1)

Goodwill B 6428 (1) J 4286 (1) M 4286 (1) [14]

		GCE A/A3 L	EVEL - O	ctober/November	2007		9700			<i>J</i> 4	
(c) Cur	rent acc	counts									
	В	J	М		В		J		M		
Balance b/d	1 000	(1)		Balance b/o	t		4 000	(1)			
Drawings	18 000	17 000 (1 all)	16 000	Profit	12 300	(1)	8 200	(1)	8 200	(1)	
		(1 all)		Salary					4 000	(1)	
				Interest	684	(1)	2 052	(1)	1 368	(1)	
				Profit	699	(1)	2 098	(1)	1 399	(1)	
				Balance c/c	d <u>5317</u>		650		1 033		
	<u>19 000</u>	17 000	16 000		<u>19 000</u>	1	17 000	1	<u>16 000</u>		
Balances b/c	5317	650	1033	(3 of for balances	s both c	/d &	b/d)			[′	16]
ALTERNATI	VFLY								[To	otal: 4	10]
Balance b/d	1 000			Balance b/o	4		4 000				
Drawings	18 000	17 000	16 000	Profit	- 12 428		8 286		8 286		
9-				Salary					4 000		
				Interest	684		2 052		1 368		
				Profit	649		1 948		1 299		
				Balances c	/d <u>5 239</u>		714		1 047		
	<u>19 000</u>	17 000	16 00 <u>0</u>		19 000	1	17 000	1	16 000		
Balances b/o	5 239	714	1 047								
OR											
Balance b/d	1 000			Balance b/o	t		4 000				
Drawings	18 000	17 000	16 000	Profit	12 750		8 500		8 500		
				Salary					4 000		
				Interest	684		2 052		1 368		
				Profit	524		1 573		1 049		
				Balances c	/d <u>5 042</u>	_	875	-	1 083		
	<u>19 000</u>	<u>17 000</u>	<u>16 000</u>		<u>19 000</u>	1	<u>17 000</u>	1	<u>16 000</u>		
Balances b/o	5 042	875	1 083								

Mark Scheme

GCE A/AS LEVEL – October/November 2007

Syllabus

9706

Paper

04

Page 3

Page 4	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2007	9706	04

2 (a) FRS 10 IAS 38 Intangible assets

FRS 10 IAS 38 Intangible assets

SSAP 9 IAS 2 Inventories

FRS 15 IAS 16 Property plant and equipment

FRS 18 IAS 37 Provisions contingent liabilities and contingent assets

12

[5]

[11]

(b) Original profit 367 500 **(1)**

1 (45 000) (1)

3 (220) **(4)** 1320 **(1)** – (1500 **(1)** – 400 **(1)**)

4 (5 000) (1)

5 <u>(400)</u> **(1)**

316 880 (2 if correct)

(1 of, zero if goodwill or revaluation included)

Page 5	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2007	9706	04

(c) Balance sheet at 31 March 2007

\$ \$

Fixed assets

Premises at valuation $745\ 000\ (2)$ $750\ (1) - 5\ (1)$

Other tangible assets 710 000 *

Goodwill 135 000 (2) 180 (1) - 45 (1)

<u>1 590 000</u>

Current assets

Stock 59 780 **(2 of)** 60 000 **(1)** – 220 **(1 of)**

Debtors 7 600 (2) 8000 (1) – 400 (1)

Bank <u>14 000</u> *

All 3* 1 mark

81 380

Creditors amounts <u>42 000</u> * <u>39 380</u>

<u>1 629 380</u>

Share capital and reserves

Ordinary share capital 750 000 *

Preference shares 250 000 * All 3* 1 mark

Share premium 62 500 *

Revaluation reserve 250 000 (1)

Profit and loss account 316 880 (1 of)

<u>1 629 380</u> [12]

Page 6	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2007	9706	04

(d) Share capital and reserves

Ordinary share capital	850 000 (2)	750 (1) + 100 (1)	
Preference shares	50 000 (2)	250 (1) – 200 (1)	
Share premium	102 500 (3)	62 500 (1) + 50 000 (1) – 10 000 (1)	
Capital redemption reserve	50 000 (1)		
Revaluation reserve	250 000 (1)		
Profit and loss account	<u>256 880</u> (3 of)	316 880 (1 of) – 50 000 (1) – 10 000 (1)	

<u>1 559 380</u>

[Total: 40]

[12]

3 (a)		Process 1			
Materials	300 000 (1)	Normal loss	6 000 (1)		
Labour 50 000 (1) × 3 (1) × 1		Transfer to proc 2	3 544 000		
Variable overhead 50 000 (1) × 3 (1) × 8	` ,				
Fixed overhead 50 000 (1) × 5 (1)	<u>250 000</u> (2)				
	<u>3 550 000</u>		<u>3 550 000</u>		
		Process 2			
Transfer from Proc 1	3 544 000	(1 of) Transfer to	Proc 3	5 154 575 (1 of)	
Materials	192 800	(1) WIP c/d	141 275 (4 of) 116 675 (1) 4 800 (1)		
Labour 47 000 × \$15 15 (1) × 1600 (1) × 5			12 000 (1) 7 800 (1)		
Variable overhead 9.75 × 47000 9.75 (1) × 1600 (1) ×	458 250 50% (1) 7 800				
Fixed overhead 8 (1) × 47000 (1)	376 000 5 295 850	(2)		<u>5 295 850</u>	
WIPb/d	141 275				
(b) (i) \$72.92					[1]
(ii) \$109.67	7 (1 of)				[1]
(c)		Process 3			
Transfer from Proc 2	5 154 575 (1	of) Transfer to stores	6 931 725 (1 of)	
Materials	320 000 *	Scrap	620 (′	1)	
Labour	820 000 *	* 1 mark all items			
Variable overheads	342 770 *	i man an items			
Fixed overheads	295 000 *				
	<u>6 932 345</u>		<u>6 932 345</u>		[4]

Mark Scheme
GCE A/AS LEVEL – October/November 2007

Syllabus

9706

Paper 04

Page 7

Page 8	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2007	9706	04

(d)
$$\frac{6.931.725}{47.000}$$
 = \$147.48 (2 of) [2]

(e) Selling price 6000.00 **(1)**

Less cost of 20 units 2949.60 (1 of)

delivery charges 1020.00 (1) 3969.60

Profit 2030.40 (1 of)

So $\frac{2030.40}{6000.00}$ = 33.84% (1 of)

[5]

[Total: 40]