## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2007 question paper

## 9706 ACCOUNTING

9706/02

Paper 2 (Structured Questions (AS Topics)), maximum raw mark 90

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.

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 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9706	02

## A1 (a) Aurora's Manufacturing Account for the year ended 31 March 2007

	\$000	\$000	\$000
Stock of raw materials at 1 April 2006		110	[1]
add Purchases	450		[1]
Carriage inwards	<u>10</u>		[1]
	460	442	
less returns	<u>18</u>		[1]
		552	
less Stock of raw materials at 31 March 2007		<u>140</u>	[1]
		412	
Direct labour		400	[1]
Direct overheads		<u>60</u>	[1]
Prime Cost		872	[1]
Factory overheads			
Rent	28		[2]
Electricity	36		[2]
Insurance	36 65		[2]
Supervisory Salaries	13		[1]
Indirect wages Cleaning	50		[1]
_		240	[1]
Provision for depreciation on machinery	<u>90</u>	<u>318</u> 1190	[1]
Work in progress at 1 April 2006	55	1190	[1]
less Work in progress at 31 March 2007	75	(20)	[1]
Cost of production	<u>73</u>	1170	ر ب <sub>ا</sub> [1+1of]
Manufacturing profit			
		<u>390</u>	[1]
Transferred to Trading account		<u>1560</u>	[1of]
			Marks [24]

Marks [24]

Trading account for year ended 31 March 2007

Sales less Cost of sales		3200	[1]
Stock of finished goods at 1 April 2006	80		[1]
Transferred from manufacturing account	<u>1560</u> 1640		[1of]
less Stock of finished goods at 31 March 2007	<u>170</u>	<u>1470</u>	[1]
Gross profit		<u>1730</u>	[1+1of]

Marks [6]

[Total: 30]

Page 3	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9706	02

(a) FIFO February 300 25 7500 [1] 300 25 7500 March 120 27 3240 [1] 120 27 3240 April 240 29 6960 [1] 205 95 29 2755 [2]  (b) LIFO February 300 25 7500 March 120 27 3240  April 240 29 6960 April 25 7500 April 26 25 7500 April 27 3240 April 27 3240 April 28 27 3240 April 28 27 3240 April 29 6960 April 20 27 3240 April 240 29 6960	<b>A2</b>	Month	In Quantity	Price \$	Value \$		Out Quantity	Balance	Price \$	Value \$	
February 300 25 7500 [1] 300 25 7500 March 120 27 3240 [1] 120 27 3240 April 240 29 6960 [1] 205 95 29 2755 [2]   (b) LIFO February 300 25 7500 300 25 7500 March 120 27 3240 150 150 25 3750 April 240 29 6960 25 1500 April 240 29 6960 205 35 29 1015 60 25 1500 2515 [2]   April 240 29 6960 April 240 29 6960 205 35 29 1015 60 25 1500 2515 [2]	(a)	FIFO	Quantity	FIICE \$	vaiue φ		Quantity	Dalance	FIICE \$	value φ	
March 120 27 3240 [1] 120 27 3240 April 240 29 6960 [1] 205 95 29 6960  [Narch 120 27 3240 29 6960 [1] 205 95 29 2755 [2]    Marks [5]	(-/		300	25	7500	[1]		300	25	7500	
April 240 29 6960 [1] 210 60 27 1620 29 6960 205 95 29 2755 [2]  (b) LIFO February 300 25 7500 300 25 7500 150 150 25 3750 March 120 27 3240 210 60 25 1500 April 240 29 6960 205 35 29 1015 60 25 1500 PR							150				
April 240 29 6960 [1] 240 29 6960 [2]    (b) LIFO February 300 25 7500 300 25 7500 March 120 27 3240 210 60 25 1500 April 240 29 6960 205 35 29 1015 60 25 1500 2515 [2]		March	120	27	3240	[1]	040				
March   120   29   2755   2755		Anril	240	20	6060	[4]	210				
Marks   5    Marks   5		Дрії	240	23	0300	ניו	205				[2]
(b) LIFO February 300 25 7500 300 25 7500  March 120 27 3240 120 27 3240  April 240 29 6960  April 240 29 6960  COR											L-J
February 300 25 7500 300 25 7500  March 120 27 3240 120 27 3240  April 240 29 6960 240 29 6960  205 35 29 1015 60 25 1500  COR COR										Mark	s [5]
March 120 27 3240 150 25 3750  April 240 29 6960 240 29 6960  205 35 29 1015 60 25 1500  COR COR	(b)		200	25	7500			200	25	7500	
March       120       27       3240       120       27       3240         April       240       29       6960       240       29       6960         205       35       29       1015         60       25       1500         2515       [2]         OR       OR		rebluary	300	25	7500		150				
April 240 29 6960 210 60 25 1500 240 29 6960 205 35 29 1015 60 25 1500 2515 [2] OR OR		March	120	27	3240		100				
205 35 29 1015 60 25 1500 2515 [2] OR OR							210				
60 25 1500 2515 <b>[2]</b> OR OR		April	240	29	6960						
2515 <b>[2]</b> OR OR							205				
OR OR								60	25		
								OΒ		2515	
M9 /9 /3/9 I/I								95	25	2375	[2]
30 20 2010 <b>[2]</b>								50	20	2010	[~]
Marks [2]										Mark	s [2]
(c) AVCO	(c)										
February 300 25 7500 <u>300</u> <u>25 7500</u> 150 150 25 3750		February	300	25	7500		450	<u>300</u>	<u>25</u>		
			400	07	0040		150				
March 120 27 3240 <u>120 27 3240</u>		March	120	27	3240				·		
<u>270 25.89 6990</u>							040				
210 60 25.89 1553.33		A!!	0.40	00	0000		210				
April 240 29 6960 <u>240 29 6960</u>		Aprii	240	29	6960			<u></u>	·		
<u>300</u> <u>28.38</u> <u>8513.33</u> 205 <u>95</u> <u>28.38</u> <u>2695.89</u> <b>[2]</b>							205				[2]
205 95 28.38 2695.89 <b>[2]</b>							200	90	20.30	2093.09	[2]
<b>OR</b> 660 17700 565 <b>OR</b>		OR	660		17700		565			OR	
<u>-565</u> /660			<u>-565</u>		/660						
95 × 26.82 2547.73 <b>[2]</b>			95	×	26.82					2547.73	[2]

Marks [2]

As allowances would have to be made for use of calculators which offer different answers due to decimal calculations, please accept answers which approximate, and rounding either way. Applies to AVCO only.

Page 4	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9706	02

(d)	Sales	Quantity 150 210 205.00	Price \$ 35 38 41	Value \$ 5250 7980 8405	Total \$ 21 635	or	[1] [1] [1]
	Sales C of S	FIFO 21 635	LIFO 21 635	LIFO 21 635	AVCO 21 635	AVCO 21 635	
	Purchases	17 700	17 700	17 700	17 700	17 700	[1]
	C/stock	<u>2 755</u> 14 945	<u>2 515</u> 15 185	<u>2 375</u> 15 325	<u>2 696</u> 15 004	<u>2 548</u> 15 152	[3]
	GP	6 690	6 450	6 310	6 631	6 483	[3]
							Marks [10]
(e)	Current ratio	30 April 20 20700/620 3.34		30 April 20 16100/850 1.89			[4]
	Liquid ratio	13200/620 2.13	) 00 :1	9300/8500 1.09	:1		[4]
							Marks [8]
(f)	Both current and liquid loss of \$11 400 in that			•			[1]
	year suggests that the					0.1040	[2]
							Marks [3]

[Total: 30]

Page 5	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9706	02

А3	(a)	Dominait	Household	Business	Factory			
		Per unit Selling price	\$ 100	\$ _120	\$ <u>160</u>	[3]		
			<u> 100</u>		<u></u>	[~]		
		Variable costs Direct materials	40	50	50			
		Direct labour	30	32	42			
		Variable overheads	<u>10</u>	<u>15</u>	<u>20</u>			
		Total variable costs	80	97	<u>112</u>	[3]		
		Subtract total variable co	OSIS From Contr OR	ibution.				
		In total						
		Sales	240 000	108 000	360 000	[3]		
		Total V costs Total contribution	<u>192 000</u> 48 000	87 300 20 700	252 000 108 000	[3]		
		To find unit contribution, divide by total number of units						
	(i)	Unit contribution	20	23	48	[3]		
	(ii)	As percentage of sales	20	19.17	30	[3of]		
		Marks						
		Warke [1						
	(b)	Fixed costs divided by u	nit contribution	1				
	( - )	,	<u>57 600</u>	27 000	<u>67 500</u>	[3]		
			20	23	48	[3of]		
		Units Value	2 880 \$288 000	1 174 \$140 870	1 406 \$225 000	[3of] [3of]		
		Valuo	Ψ200 000	Ψ110070	Ψ220 000	[ooi]		
					Marks	s [12]		
	(c)	Under absorption costing	•		•	[1]		
		departments but the total fixed costs will not alter if a department is closed – for example, the rent of a building						
		remains the same even if part of it is unused. If two						
		departments were closed then the remaining one would have to take on board their fixed costs, in this case leading to an						
		overall loss of \$44 100. As long as a department has a						
		positive contribution and		•	overall			
		profit then the department should not be closed.						

Marks [6]

[Total: 30]