UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced/Advanced Subsidiary Level

MARK SCHEME for the June 2005 question paper

9706 ACCOUNTING

9706/02

Paper 2 (Structured Questions), maximum raw mark 90

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds for Syllabus 9706 (Accounting) in the June 2005 examination.

	maximum	minimum mark required for grade:				
	mark available	А	В	E		
Component 2	90	66	59	38		

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

GCE A/AS LEVEL

MARK SCHEME

MAXIMUM MARK: 90

SYLLABUS/COMPONENT: 9706/02

ACCOUNTING
Paper 2 (Structured Questions)



Pag	E		Wark Scheme		Syllabus	Paper
			A/AS – June 200	U5	9706	2
(a)	Ontion 1	– Borrow from	hank			
ι (α)	Option 1	Bollow IIom	bank	\$		
	Increase	d profit		27 000		1
		ager's salary		<u>15 000</u>		1
				12 000		
		k interest		9 000		1
	Net incre	ease		<u>3 000</u> i.e. \$100	00 each	
				1of ignore aliens		
	Fach nov	v receives \$22	500 + \$1000 = \$2	23 500 as new profit		
	Lacrino	1	φίσου φίσου φί	(3[1 each])		[8]
	Alternate	emethod				
	New prof	fit 67 500 +	27 000	94 500	2 (1 each)	
	•	ager's salary	2. 000	15 000	1	
		, , , , , , , , , , , , , , , , , , ,		79 500		
	less banl	k interest		9 000	1	
				<u>70 500</u>	1of ignore aliens	S
				<u>23 500</u> each	3 (1 each)	
						[8]
						[0]
(b)	Option 2	- Bring in parti	ner			
				\$		_
		667 500 + \$27 (94 500.00		2
	less inter	est on capital a				
	Ringo		\$ 5 625.00		marks for	1
	John		4 500.00		individual	1
	Paul		3 375.00		figures	1
	Georgina	a	3 375.00	<u>16 875.00</u>	3 · · · ·	1
				77 625.00		
	Profit sha					
	Ringo	allow	23 287.50			1+1of
	John	rounding	23 287.50		ignore	1+1of
	Paul	_	15 525.00	77 605 00	aliens	1+1of
	Georgina	1	<u>15 525.50</u>	<u>77 625.00</u>		1+1of
	Ringo ge	ets	28 912.50			1of
	John nov		27 787.50		ignore	1of
	Paul now		18 900.00		aliens	1of
		now gets	18 900.00			1of
						F401
	Drofit ob	aro = 2 occh fo	r correct figure 1	each if wrong but in a	correct proportion othe	[18]
	FIORE SHE	ai c – 2 Gauii 10	i contect ligure, I	each ii wrong but iii c	orrect brobordon onle	I WISE U.

Mark Scheme

Page 1

1

Syllabus

Paper

(c) Borrowing from bank is better for two partners and as bank interest decreases over the years when loan is being paid back all three will gain more, though John will never be as well off as he would be under option 2. Own figure applies up to a maximum of (4). If reversed,

bringing in new partner is <u>worse</u>, as total <u>profit is less</u> and even with <u>new profit-sharing ratios</u> each <u>partner gets less</u>.

[Total: 30]

Page 2	Mark Scheme	Syllabus	Paper
	A/AS – June 2005	9706	2

2 (a) James Defirst Ltd's Balance Sheet at 31 May 2005

(b)

Award 1 each max if:1 omitted

	\$	\$	\$	\$		
Fixed assets		Cost	Deprec-	Net Book		
			iation	Value		
Goodwill			4= 0.40	15 000	1	
Motor vehicles		60 000	47 040	12 960	3 (1 each)	
Equipment			16 200	<u>13 800</u> 41 760	3 (1 each) 1of	
		90 000	<u>63 240</u>	41760	101	
Current assets						
Stock	1	48 250				
Debtors	78 000					
less provision for doubtful debts	<u>3 900 2</u>	74 100	(0 if not	74 100)		
Bank	1	<u>13 125</u>	135 475			
Amounts due within 1 year	_					
Creditors	1	30 075	00.075			
Proposed dividend Net current assets	1	9 000	<u>39 075</u>	06.400		
Net current assets			•	96 400 138 160		
			:	130 100		
Capital and reserves						
Authorised capital						
100 000 ordinary shares of \$1 ea	ach			100 000		
Issued capital						
75 000 ordinary shares of \$1 ea	ch fully paid			75 000	1	
Share premium			11 250		1	
General reserve			15 000	00.400	1	
Retained profit			<u>36 910</u>	63 160	1of no aliens	
Lose this mark if any headings n	oiceina			138 160 presentation	1	
Lose this mark it any neadings in	lissiriy		if totals a		1 1	
To acquire mark for Ordinary sha	ares, must i	ndicate n		•	•	
All marks are figure marks unles						[20]
g						
Working capital ration = 135 475	/39 075		3.47 :1			2of
Liquid ration = 87 225/	39 075		2.23:1			2of

(c) (i) In a partnership, the appropriation account shows how the net profit of the business is <u>split</u> among the partners, taking into account <u>interest on capital</u>, <u>interest on drawings</u>, and <u>salaries</u>. There is <u>no profit retained</u> at the year end.

Full marks for at least one or more than two decimal places No marks if reversed, e.g. 1:0.45. No marks for formula alone.

(ii) In a limited company, the appropriation account shows how the net profit of the business is <u>distributed</u> among the shareholders but also into reserves such as <u>general reserve</u> and <u>retained profits</u>. Frequently <u>profits are brought forward</u> from last year and carried forward to next year.

Maximum 3 for each section, to maximum

[6]

[4]

[Total: 30]

	e 3	Mark Sch			Syllabus	Paper	•
		A/AS – Jun	e 2005		9706	2	
	Workings						
	Product	Platinum	Gold	Silver	Bronze		
		\$	\$	\$	\$		
	per unit	•	·	·	•		
	Selling price	<u>184</u>	<u>148</u>	<u>142</u>	<u>138</u>		
	Variable costs						
	Direct material	24	21	30	18		
	Direct labour	30	27	24	27		
	Variable overheads	<u>12</u>	<u>10</u>		10		
		66	58	<u>8</u> 62	<u>10</u> 55		
	Unit contribution						
	(SP – VC)	118	90	80	83		
	Original FO (\$)	36 000	27 000	19 200	36 000	\$118 200	
	Total sales (units)	2 000	1 800	1 600	2 400		
	Unit overheads (F+V)	30	25	20	25		
	Total overheads (\$)	60 000	45 000	32 000	60 000	197 000	
	New fixed overheads	38 880	29 160	20 736	38 880	<u>127 656</u>	
	Remainder for variable	overheads				\$69 344	
(0)	Statement of profitchill	tu original pl	on				
(a)	Statement of profitabili	ty – originai pi	an				
	Product	Platinum	Gold	Silver	Bronze	Total	
	Sales quantity	2 000	1 800	1 600	2 400		
	Unit contribution (\$)	118	90	80	83		
	Total contribution (\$)	236 000	162 000	128 000	199 200	725 200	
	Less fixed overheads	36 000	27 000	19 200	36 000	<u>118 200</u>	
	Net profit	200 000	135 000	108 800	163 200	\$607 000	5
	Net profit	200 000	.00 000	100 000	100 200	<u> </u>	-
	[N.B. labels must be co					<u> </u>	
	[N.B. labels must be co	orrect – do not	accept 'sales'	for 'contributio	n']		
	•					\$ 1192 800	
	[N.B. labels must be co	orrect – do not \$	accept 'sales'	for 'contributio \$	n'] \$	\$	
	[N.B. labels must be constant of the constant	orrect – do not \$ 368 000	accept 'sales' \$ 266 400	for 'contributio \$ 227 200 99 200	n'] \$ 331 200	\$ 1192 800 467 600	
	[N.B. labels must be co	orrect – do not \$ 368 000 132 000	accept 'sales' \$ 266 400 104 400	for 'contributio \$ 227 200	n'] \$ 331 200 132 000	\$ 1192 800	
	[N.B. labels must be co	s \$ 368 000 132 000 236 000	\$ accept 'sales' \$ 266 400 104 400 162 000	for 'contributio \$ 227 200 99 200 128 000	s 331 200 132 000 199 200	\$ 1192 800 467 600 725 200	
	[N.B. labels must be constrained costs of the costs of th	s 368 000 132 000 236 000 36 000 200 000	\$ 266 400 104 400 162 000 27 000 135 000	for 'contributio \$ 227 200 99 200 128 000 19 200	s 331 200 132 000 199 200 36 000	\$ 1192 800 467 600 725 200 118 200	
	[N.B. labels must be considered or sales V Costs Contribution Fixed costs Profit Or candidates may attractions	\$ 368 000 132 000 236 000 36 000 200 000 empt a unit ap	\$ accept 'sales' \$ 266 400 104 400 162 000 27 000 135 000 proach	for 'contributio \$ 227 200 99 200 128 000 19 200 108 800	\$ 331 200 132 000 199 200 36 000 163 200	\$ 1192 800 467 600 725 200 118 200	
	[N.B. labels must be considered or sales of the contribution of th	\$ 368 000 132 000 236 000 36 000 200 000 empt a unit ap	\$ 266 400 104 400 162 000 27 000 135 000 proach	for 'contributio \$ 227 200 99 200 128 000 19 200 108 800	\$ 331 200 132 000 199 200 36 000 163 200	\$ 1192 800 467 600 725 200 118 200	
	[N.B. labels must be contribution Fixed costs Profit Or candidates may attached to the contribution of the contributi	\$ 368 000 132 000 236 000 36 000 200 000 empt a unit ap 184 66	\$ 266 400 104 400 162 000 27 000 135 000 proach	for 'contribution \$ 227 200 99 200 128 000 19 200 108 800 142 62	\$ 331 200 132 000 199 200 36 000 163 200 138 55	\$ 1192 800 467 600 725 200 118 200	5
	[N.B. labels must be considered or sales V Costs Contribution Fixed costs Profit Or candidates may attached or sales V Cost Contribution	\$ 368 000 132 000 236 000 36 000 200 000 empt a unit ap 184 66 118	\$ 266 400 104 400 162 000 27 000 135 000 proach 148 58 90	for 'contribution \$ 227 200 99 200 128 000 19 200 108 800 142 62 80	\$ 331 200 132 000 199 200 36 000 163 200 138 55 83	\$ 1192 800 467 600 725 200 118 200	5-
	[N.B. labels must be considered or sales V Costs Contribution Fixed costs Profit Or candidates may attached on the sale of th	s s s s s s s s s s s s s s s s s s s	\$ accept 'sales' \$ 266 400 104 400 162 000 27 000 135 000 proach 148 58 90 15	for 'contribution's 227 200 99 200 128 000 19 200 108 800 142 62 80 12	s \$ 331 200 132 000 199 200 36 000 163 200 138 55 83 15	\$ 1192 800 467 600 725 200 118 200	5-
	[N.B. labels must be considered or sales V Costs Contribution Fixed costs Profit Or candidates may attached or sales V Cost Contribution	\$ 368 000 132 000 236 000 36 000 200 000 empt a unit ap 184 66 118	\$ 266 400 104 400 162 000 27 000 135 000 proach 148 58 90	for 'contribution \$ 227 200 99 200 128 000 19 200 108 800 142 62 80	\$ 331 200 132 000 199 200 36 000 163 200 138 55 83	\$ 1192 800 467 600 725 200 118 200	50 4+* 4+*

Page 4	Mark Scheme	Syllabus	Paper
	A/AS – June 2005	9706	2

(b) Statement of quantity produced – optimum product mix

Product	Platinum	Gold	Silver	Bronze	
Ranking (contribution per	118/12	90/10	80/8	83/10	
unit of scarce resource) =	9.83	9	10	8.3	
Or VO as % of contribution	10.17	11.11	10	12.05	
Quantity	2 000	1 800	1 600	1 454	4of
VO/unit (\$)	12	10	8	10	
Total VO (\$)	24 000	18 000	12 800	14 544	4of
Overhead cash remaining (\$)	45 344	27 344	14 544	0	

If total variable overheads of \$69 344 shown, award 4 marks

Award 4of for any 4 quantities provided at least one is different from given quantities.

Award 8 for correct quantities whether VO shown or not.

[8]

(c) Statement of profitability – optimum product mix

Product	Platinum	Gold	Silver	Bronze	Total
Quantity	2 000	1 800	1 600	1 454	
Contribution/unit (\$)	118	90	80	83	
Total contribution (\$)	236 000	162 000	128 000	120 682	646 682 2 *
Less fixed overheads (\$)	38 880	29 160	20 736	38 880	<u>127 656</u>
Net profit	197 120	132 840	107 264	81 802	\$ <u>519 026</u> 4+1of **

[7]

[Total: 30]

[* the 2 is for a correct total contribution of 120 682 for bronze]

[** the **4** is for correct individual totals, the **1of** for \$519 026]