## 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.



June 2005

GCE A/AS LEVEL

MARK SCHEME

MAXIMUM MARK: 90

SYLLABUS/COMPONENT: 9706/02

ACCOUNTING Paper 2 (Structured Questions)



	Page	e 1		Mark Schem		Syllabus	Paper
				A/AS – June 20	005	9706	2
1	(a)	Optior	n 1 – Borrow from	bank			
					\$		
			ised profit		27 000		1
		1622 11	nanager's salary		<u>15 000</u> 12 000		
		less b	ank interest		9 000		1
			crease		<u>3 000</u> i.e. \$100	0 each	
					1of ignore aliens		
		Each	now receives \$22	500 + \$1000 = \$	\$23 500 as new profit		
			1		(3[1 each])		[8]
		Altern	ate method				
		New p	orofit 67 500 +	27 000	94 500	2 (1 each)	
		•	nanager's salary		<u>15 000</u>	1	
					79 500		
		less b	ank interest		9 000	1 Astimum aliana	
					<u>70 500</u> <u>23 500</u> each	1of ignore aliens 3 (1 each)	
					<u>23 300</u> each	5 (Teach)	
							[8]
	(b)	Optior	n 2 – Bring in parti	ner			
		_	•		\$		_
			= \$67 500 + \$27 (		94 500.00		2
		less in	nterest on capital a	۰۵۲.7 JL ¢			
		Ringo		φ 5 625.00		marks for	1
		John		4 500.00		individual	1
		Paul		3 375.00		figures	1
		Georg	jina	<u>3 375.00</u>	<u>16 875.00</u>		1
		Profit	share		77 625.00		
		Ringo		23 287.50			1+1of
		John	rounding	23 287.50		ignore	1+1of
		Paul		15 525.00		aliens	1+1of
		Georg	jina	<u>15 525.50</u>	<u>77 625.00</u>		1+1of
		Ringo	gets	28 912.50			1of
		John r	now gets	27 787.50		ignore	1of
			iow gets	18 900.00		aliens	1of
		Georg	ina now gets	18 900.00			1of
							- /

[18]

Profit share = 2 each for correct figure, 1 each if wrong but in correct proportion otherwise 0.

(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 worse, as total profit is less and even with new profit-sharing ratios each partner gets less.

[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)

(c)

	<u>Goo</u> Mot	ed assets odwill or vehicles iipment	\$	<u>30 000</u>	\$ Deprec- iation 47 040 <u>16 200</u> <u>63 240</u>	\$ Net Book Value 15 000 12 960 <u>13 800</u> 41 760	1 3 (1 each) 3 (1 each) 1of	
	Sto Deb	otors provision for doubtful debts	1 78 000 <u>3 900</u> 2 1	48 250 74 100 <u>13 125</u>	<b>(0 if not</b> 135 475	74 100)		
	Cre Pro	ounts due within 1 year ditors posed dividend current assets	1 1	30 075 <u>9 000</u>		<u>96 400</u> 138 160		
	Aut 100 Issu 75 ( Sha Ger Ret	bital and reserves horised capital 000 ordinary shares of \$1 ea ued capital 000 ordinary shares of \$1 ea are premium heral reserve ained profit e this mark if any headings m	ch fully paid	ł	11 250 15 000 <u>36 910</u>	<u>100 000</u> 75 000 <u>63 160</u> 1 <u>38 160</u> presentation	1 1 1 1of no aliens 1	
		acquire mark for Ordinary sha marks are figure marks unles			umber of s	shares.		[20]
)	Liqu Awa Full	rking capital ration = 135 475 uid ration = 87 225/3 ard <b>1</b> each max if : <b>1</b> omitted marks for at least one or mo	39 075 re than two		•			2of 2of
	(i)	marks if reversed, e.g. 1:0.45 In a partnership, the approp business is <u>split</u> among the <u>interest on drawings</u> , and <u>s</u> end.	priation acc partners, ta	ount show aking into	vs how th account <u>ir</u>	e net profit of t nterest on capi	<u>tal,</u>	[4]
	(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</u> <u>forward</u> from last year and carried forward to next year.							
			Maxim	um 3 for e	each sectio	on, to maximur		[6]
							[Total:	30]

Pag	je 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>	<u>8</u> 62	<u>10</u>		
		66	58	62	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	407 000	
	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	e overneads				\$ <u>69 344</u>	
(a)	Statement of profitabili	ity – original pl	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	<u>\$607 000</u>	50
	[N.B. labels must be co	orrect – do not	accept 'sales'	for 'contributio	n']		
	<u>Or</u>	\$	\$	\$	\$	\$	
	Sales	368 000	266 400	227 200	331 200	1192 800	
	V Costs	132 000	104 400	99 200	132 000	467 600	
	Contribution	236 000	162 000	128 000	199 200	725 200	
	Fixed costs	36 000	27 000	19 200	36 000	118 200	
	Profit	200 000	135 000	108 800	163 200	607 000	50
	Or candidates may att	•			400		
	Selling price	184	148	142	138		
	Selling price V Cost	184 66	148 58	62	55		4
	Selling price V Cost Contribution	184 66 118	148 58 90	62 80	55 83		
	Selling price V Cost Contribution Fixed cost	184 66 118 18	148 58 90 15	62 80 12	55 83 15		
	Selling price V Cost Contribution	184 66 118	148 58 90	62 80	55 83	607 000	4+1 4+1 50

Page 4	Mark Scheme	Syllabus	Paper
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### (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.

#### Statement of profitability – optimum product mix (c)

Product Quantity	Platinum 2 000	Gold 1 800	Silver 1 600	Bronze 1 454	Total		
Contribution/unit (\$) Total contribution (\$)	118 236 000	90 162 000	80 128 000	83 120 682	646 682 <b>2</b> *		
Less fixed overheads (\$)	38 880	29 160	20 736	38 880	127 656		
Net profit	197 120	132 840	107 264	81 802	\$ <u>519 026</u> <b>4+1of</b> **		
					[7]		
[* the <b>2</b> is for a correct total contribution of 120 682 for bronze]							

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

[8]

[Total: 30]