CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9706 ACCOUNTING

9706/22 Paper 2 (Structured Questions – Core), 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, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9706	22

1 (a) X manufactures computers, Y is a food wholesaler (1)

1 mark for ratio or suitable figure and 1 mark for development.

For example:

Gross profit/net profit ratio (1) – computers have a much higher mark-up than food (1) Long term loan (1) – higher capital investment for a computer manufacturer (1)

Trade receivables (1) – higher for a computer manufacturer (1)

ROCE (1) – lower ROCE for a computer manufacturer (1)

Income Statements for businesses X and Y (b)

> Business X Business Y \$ \$ 540 000 (**2cf 1of**)

Revenue (1 500 000 (**2cf 1 of)** Less Cost of sales 248 400 1 050 000 291 600 450 000 Gross profit **Expenses** 194 400 360 000

Profit for year 97 200 (2cf 1 of) 90 000 (2cf 1of)

(c) Statements of Financial Position for businesses X and Y

> Business X **Business Y** \$ \$ \$ \$

1 752 000 824 500 Non-current assets

Current assets

Inventory 38 000 48 000

60 000 (2cf 1of) 12 500 (2cf 1of) Trade receivables

Cash and cash equivalents 30 000 128 000 14 000 74 500

Total assets 1 880 000 899 000

Current liabilities

Trade payables 80 000 (2cf 1of) 149 000(2cf 1of) Net assets 1 800 000 750 000

Capital 800 000 700 000

Non-current liabilities

1 000 000 50 000 Loan

Capital employed 1 800 000 (2cf 1of) 750 000(2cf 1of)

[12]

[3]

[8]

Page 3	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9706	22

(d) (i) The ability of current assets (1) to meet current liabilities (1) [2]

(ii) Y (1) [1]

(iii) Current ratio or acid test ratio (1)

Well below expected rate (1). This means that Y does not have sufficient liquidity (1) and if creditors demanded swift payment (1) then Y would not have sufficient funds (1) to make payments. Maximum 3 marks for development. [4]

[Total: 30]

raye 4	Wark Scheme			Syliabus Fapel	
	GCE AS	/A LEVEL – May	/June 2013	9706	22
2 (a) Statement	of corrected net	profit			
	+	-			
	\$	\$	\$		
Draft profit for the y Depreciation	ear	3 500 (1)	30 000	(1)	
Inventory		7 500 (1)			
Loan interest		1 000 (1)			
Purchase invoice		<u>2 000</u> (1)			
Sales invoice	4 000 (1)	(<u>10 000)</u>		
Corrected profit for	the year		<u>20 000</u>	(1of)	[7]
(b)	Calculation of ca				
Capital		\$ 90 000			
Add net pro	ofit	20 000	(1of)		
		110 000			
Less drawi	ings	<u>2 000</u>	(1cf)		
Capital		<u>108 000</u>			[2]
Reputation	n or customers r of Grosz's busine workforce	Grosz's busines eturning to Gros			[4]
(d)	C	apital accounts			
		•		0	Vec-st
	Grosz \$	Kayal \$		Grosz \$	Kayal \$
Goodwill	24 000 (1o	f)16 000(1of)	Balance b/d	108 000 (1of	

Mark Scheme

Syllabus

Paper

Page 4

[7]

30 000 (1)

60 000 (1)

<u>24 000</u> **(1)**

114 000

40 000 (1of from a)

148 000

Goodwill Bank/Cash

Equipment

Inventory

124 000

<u>148 000</u>

Balance c/d

98 000

<u>114 000</u>

Page 5	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9706	22

(e) Appropriation account for the year ended 30 June 2013

		\$		\$	
Net profit				88 600	(1)
Add interest on dra	wings Grosz Kayal	2 000 <u>1 000</u>	(1) (1)	<u>3 000</u> 91 600	
Less interest on ca	pital Grosz Kayal	6 200 <u>4 900</u>	(1of) (1of)	<u>11 100</u> 80 500	
Salary – Kayal		10 500	(1)	<u>70 000</u>	
Share of profit (first	t 40%) Grosz Kayal	14 000 14 000	(1of) (1of)		
Share of profit	Grosz Kayal	25 200 16 800	(1of) (1of)	<u>70 000</u>	

[10]

Combined share of profits in the correct ratios: Grosz 39 200 (20f)

Kayal 30 800 (2of)

[Total: 30]

Page 6	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9706	22

3 (a) Contribution = \$45.50 - \$35.00 = \$10.50 (1)

Breakeven point = \$23 100 (1) / \$10.50 (1of) = 2200 units (1cf)

[4]

(b) 4000 units -2200 units =1800 units **(1of)** \times \$45.50 **(1)** = \$81900 **(1of)**

[3]

(c) Bond \$52.00 - \$44.00 = \$8.00 (1)

Cord \$67.50 - \$55.00 = \$12.50 (1)

[2]

(d) Apex $4000 \times 3.5 \,\mathrm{m}$ = 14 000 m (1)

Bond $6000 \times 4 \,\mathrm{m}$ = 24000 m (1)

Cord $2000 \times 5 \,\text{m} = 10000 \,\text{m}$ (1)

Total required = $\frac{48\ 000}{m}$ m (1)

[4]

Page 7	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9706	22

(e)

•	,	Apex	Bond	Cord	
Contribution		\$10.50	\$8.00	\$12.50	
Metres of direct material	3	3.5 m	4 m	5 m	
Contribution per metre Ranking		\$3.00 (1of) 1	\$2.00 (1o 3	f) \$2.50 (1of) 2 (1of for all 3)	
Optimum production pla	n				
Apex	4000 × 3.	.5 m =	14 000	m	
Bond	4000 × 4	m =	16 000	m (1)	
Cord	2000 × 5	m =	10 000	<u>m</u> (1)	
Total material			40 000	<u>m</u> (1)	
		;	\$		
Contribution Apex 4000 × \$10.50			000 (1of)		
Contribution Bond 4000 × \$8.00			32 000 (1of)		
Contribution Cord 2000 × \$12.50			<u>25 000</u> (1of)		
Total contribution		99	99 000 (1of)		
Fixed overheads		<u>46</u>	200 (1)		
Profit for the year		<u>52</u>	800 (1of)		[13]

⁽f) Fixed overheads are treated as a period cost under marginal costing (1) but as part of the cost of production under absorption costing (1). As a result, the fixed overheads are written off in the period's income statement (1) rather than being carried forward as part of the inventory as is the case in absorption costing (1).
[4]

[Total: 30]