

MARK SCHEME for the May/June 2013 series

9706 ACCOUNTING

9706/22

Paper 2 (Structured Questions – Core), maximum raw mark 90 MMM. Hiremepapers.com

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

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Page 2 GCE /			Mark Scheme			Syllabus	Paper		
		AS/A LEVEI	L – May/June 20	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 exan Gross pr Long ten Trade re ROCE (1	nple: ofit/net profit ra m loan (1) – hig ceivables (1) – I) – lower ROCI	tio (1) – con her capital i higher for a Ξ for a comp	nputers have a m nvestment for a computer manuf puter manufactur	nuch higher r computer ma facturer (1) rer (1)	mark-up than f anufacturer (1)	ood (1)	[3]	
(b)		Inco	ome Statem	ents for busines	ses X and Y				
			Busines	ss X ₿	Business \$	Y			
	Revenue Less Cos Gross pr Expense Profit for	e st of sales ofit s year	540 <u>248</u> 291 <u>194</u> <u>97</u>	000 (2cf 1of) 400 600 400 200 (2cf 1 of)	(1 500 00 <u>1 050 00</u> 450 00 <u>360 00</u> <u>90 00</u>	0 (2cf 1 of) 0 0 <u>0</u> <u>0</u> (2cf 1of)		[8]	
(c)		Statemen	ts of Financ	ial Position for b	usinesses X	and Y			
			Busines \$	ss X \$	Busin \$	ess Y	\$		
Non-cu	rrent ass	ets		1 752 000	824 5	00			
Current Inve Tra Cas	t assets entory de receiva sh and cas	ables sh equivalents	38 000 60 000 (2c <u>30 000</u>	f 1of) <u>128 000</u>	48 0 12 5 <u>14 0</u>	000 000 (2cf 1of) 1 <u>00 7</u>	<u>4 500</u>		
Total as	ssets	1	880 000			89	9 000		
Current Tra Net ass	t liabilitie de payabl sets	s es		<u>80 000</u> (2 <u>1 800 000</u>	cf 1of)	<u>14</u> 75	<u>9 000(</u> 2cf 0 000	1of)	
Capital				800 000		70	000 000		
Non-cu Loa	rrent liab an	ilities		<u>1 000 000</u>		5	<u>60 000</u>		
Capital	employe	d		<u>1 800 000</u> (2	cf 1of)	<u>75</u>	<u>50 000(</u> 2cf	1of)	
								[12]	

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 no	t have sufficient li	quidity (1) and	

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]

Page 4		Mark Schem	Syllabus	Paper	
	GCE AS	S/A LEVEL – Ma	y/June 2013	9706	22
2 (a) Stateme	nt of corrected ne +	et profit -			
	\$	\$	\$		
Draft profit for the Depreciation	year	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	or the year		<u>20 000</u>	(1of)	[7]
(b)	Calculation of ca	apital			
Capital		\$ 90 000			
Add net	profit	<u>20 000</u>	(1of)		
		110 000			
Less dra	wings	<u>2 000</u>	(1cf)		
Capital		<u>108 000</u>			[2]
(c) Profitabi Reputati Location Quality o Quality o	ility or turnover of ion or customers of Grosz's busin of workforce of products	f Grosz's busines returning to Gros less	ss sz's business		[4]
(d)	C	Capital accounts			
	Grocz	Kaval		Grocz	Kaval
Goodwill Balance c/d	24 000 (1) 124 000	of) 16 000 (1of) 98 000	Balance b/d Goodwill Bank/Cash Equipment	\$ 108 000 (1o 40 000 (1o	f from b) f from a) 30 000 (1) 60 000 (1)
	<u>148 000</u>	<u>114 000</u>	Inventory	<u>148 000</u>	24 000 (1) 114 000

Page 5	Mar	Syllabus	Paper		
	GCE AS/A LE	/EL – May/June	e 2013	9706	22
e) Appropri	ation account for the yea	r ended 30 Jun	e 2013		
		\$		\$	
Net profi	t			88 600	(1)
Add inter	rest on drawings				
	Grosz Kayal	2 000 <u>1 000</u>	(1) (1)	<u>3 000</u>	
				91 600	
Less inte	erest on capital				
	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 40%)				
	Grośz Kayal	14 000 14 000	(1of) (1of)		
Share of	profit				
	Grosz Kayal	25 200 16 800	(1of) (1of)	<u>70 000</u>	
.					[10
Combine Grosz 3	ed share of profits in th 9 200 (2of)				
Kayal 30) 800 (2of)				[Total: 30]
					[10tal. 30

	Page 6			Mark Scheme	Syllabus	Paper
			GCE A	AS/A LEVEL – May/June 2013	9706	22
3	(a)	Contribu	ution = \$45.50 –	\$35.00 = \$10.50 (1)		
		Breake	ven point = \$23 1	100 (1) / \$10.50 (1of) = 2200 units (1cf)		[4]
	(b)	4000 ur	its – 2200 units	= 1800 units (1of) × \$45.50 (1) = \$8190	0 (1of)	[3]
	(c)	Bond	\$52.00 - \$44.0	0 = \$8.00 (1)		
		Cord	\$67.50 - \$55.0	0 = \$12.50 (1)		[2]
	(d)	Apex	4000 imes 3.5m	= 14 000 m (1)		
		Bond	$6000 \times 4m$	= 24 000 m (1)		
		Cord	$2000 \times 5m$	= <u>10 000</u> m (1)		
		Total re	quired	= <u>48 000</u> m (1)		[4]

Paç	ge 7	Mark Scheme				Syllabus	Paper		
		GCE A	S/A LEV	EL – May	y/Jun	e 2013		9706	22
(e)				Apex		Bond		Cord	
	Contribu	tion		\$10.50		\$8.00		\$12.50	
	Metres o	f direct material		3.5 m		4 m		5 m	
	Contribu Ranking	tion per metre		\$3.00 (′ 1	lof)	\$2.00 3	(1of)	\$2.50 (1of) 2 (1of for all 3)	
	Optimum	n production plan							
	Apex		4000 × 3	3.5 m	=	14 (000 m		
	Bond		4000 × 4	4 m	=	16 (000 m (1)	
	Cord		2000 × 3	5 m	=	<u>10 (</u>	<u>)00 m</u> (1)	
	Total ma	terial				<u>40 (</u>	<u>)00 m</u> (1)	
					\$				
	Contribu	tion Apex 4000 ×	\$10.50		42 0	00 (1of)			
	Contribu	tion Bond 4000 >	\$8.00		32 0	00 (1of)			
	Contribu	tion Cord 2000 \times	\$12.50		<u>25 0</u>	<u>)0</u> (1of)			
	Total cor	ntribution			99 0	00 (1of)			
	Fixed ov	erheads			<u>46 2</u>	<u>)0</u> (1)			
	Profit for	the year			<u>52 8</u>	<u>)0</u> (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]