## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

# 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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2011	9706	22

1 (a)

i (a)				
		<b>`</b>		
Income Statement (trading and profit and loss acc	ount	<u>)</u>		
for the year ended 30 April 2011				
	\$	\$		\$
Revenue (sales) (108 000 – 4 800)				103 200 <b>(1)</b>
Opening Inventory (Stock)	3 600	)		
Ordinary goods purchased (Purchases) (56 000 – 1 800 (1) – 2 500 (1) 51	700	)		
		55 300		
Less Closing Inventory (Stock)		4 200		
Cost of Sales				51 100
Gross Profit				<u>52 100</u>
Discounts received		400	(1)	52 100
		400	(1)	
Commission received Provision for doubtful debts*		000 216 (	30f)	
		<u>210</u> (	501)	
				1 496
				53 596
Less Expenses				
Rent		4 000		
General expenses		4 800		
Insurance		2 840		
Salaries		14 000		
Electricity		2 380		
Motor expenses		4 900		
Bad debts		200	(1)	
Loan interest		1 500	(1)	
Carriage outwards		700		
Discounts allowed		600	(1)	
Depreciation – equipment		4 920	(1)	
Depreciation – motor vehicles		<u>6 300</u>	(1)	
				<u>47 140</u>
Profit for the year (Net Profit)				<u>6 456</u>
				[12]

\* 6200 – 200 – 800 = 5200  $\times$  2% = 104 + 200 = 304 deducted from 520 = 216

		1	
Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2011	9706	22

(b)

<u>Kirsty</u>					
Statement of Financial Position (Balan	<u>ce Sheet) a</u>	at 30 April	<u>2011</u>		
	\$	\$	\$		
Non-Current (Fixed) Assets					
Equipment			29 880		
Motor vehicles			<u>18 900</u>		
			48 780	(1)	
Current Assets					
Inventory (stock)		4 200			
Trade receivables (debtors)		5 096			
Insurance prepaid		460 <b>(</b> 1	I)		
Bank		3 400			
Commission receivable		<u> </u>	1)		
		13 306			
Current Liabilities					
Trade payables (creditors)	3 800				
Loan interest owing	250				
Electricity owing	380 (1)				
Loan	<u>7 500</u> (1)				
		<u>11 930</u>	4 0 7 0		
			<u>1376</u>		
l otal assets less current liabilities			50 156		
Non-Current (long term) Liabilities		7 500 (4			
Loan		<u>7 500</u> (1	I) 7 500		
			<u> </u>		
Einen and have			<u>42 656</u>		
Financed by:			44.000		
Capital			44 000	4 - 6	
Profit for the year (Net Profit)			<u>6 456</u>	101)	
Drowingo			50 456	(4)	
Drawings			<u> </u>	(1)	
			<u>42 656</u>		[8]
					[~]
54 000 + 1 000 + 2 000 = 57 000 <b>(2)</b>					[2]
(57 000 - 4 000 <b>(1)</b> ) / 5 = 10 600 <b>(1)</b>					[2]
	Kirsty         Statement of Financial Position (Balan         Non-Current (Fixed) Assets         Equipment         Motor vehicles         Current Assets         Inventory (stock)         Trade receivables (debtors)         Insurance prepaid         Bank         Commission receivable         Current Liabilities         Trade payables (creditors)         Loan interest owing         Electricity owing         Loan         Working capital         Total assets less current liabilities         Non-Current (long term) Liabilities         Loan         Financed by:         Capital         Profit for the year (Net Profit)         Drawings         54 000 + 1 000 + 2 000 = 57 000 (2)         (57 000 - 4 000 (1)) / 5 = 10 600 (1)	Kirsty         S         Non-Current (Fixed) Assets         Equipment       Motor vehicles         Current Assets         Inventory (stock)       Trade receivables (debtors)         Insurance prepaid       Bank         Commission receivable       Current Liabilities         Trade payables (creditors)       3 800         Loan interest owing       250         Electricity owing       380 (1)         Loan       7 500 (1)         Working capital       Total assets less current liabilities         Non-Current (long term) Liabilities       Non-Current (long term) Liabilities         Loan       7 500 (1)         Working capital       Total assets less current liabilities         Non-Current (long term) Liabilities       Loan         Financed by:       Capital         Profit for the year (Net Profit)       Drawings         54 000 + 1 000 + 2 000 = 57 000 (2)       (57 000 - 4 000 (1)) / 5 = 10 600 (1)	Kirsty         Statement of Financial Position (Balance Sheet) at 30 April         \$       \$         Non-Current (Fixed) Assets       Equipment         Motor vehicles       Equipment         Current Assets       1         Inventory (stock)       4 200         Trade receivables (debtors)       5 096         Insurance prepaid       460 (7)         Bank       3 400         Commission receivable       150 (7)         Trade payables (creditors)       3 800         Loan interest owing       250         Electricity owing       380 (1)         Loan       11 930         Working capital       11 930         Vorking capital       7 500 (1)         Total assets less current liabilities       Non-Current (long term) Liabilities         Loan       7 500 (7)         Financed by:       Capital         Profit for the year (Net Profit)       Drawings         54 000 + 1 000 + 2 000 = 57 000 (2)       (57 000 - 4 000 (1)) / 5 = 10 600 (1)	KirstyStatement of Financial Position (Balance Sheet) at 30 April 2011\$\$\$\$\$\$Non-Current (Fixed) Assets29 880Equipment29 880Motor vehicles18 900 48 780Current Assets4 200Inventory (stock)4 200Trade receivables (debtors)5 096Insurance prepaid460 (1)Bank3 400Commission receivable150 (1)Current Liabilities150 (1)Trade payables (creditors)3 800Loan interest owing250Electricity owing380 (1)Loan11 930Working capital1 376Total assets less current liabilities50 156Non-Current (long term) Liabilities7 500 (1)Capital44 000Profit for the year (Net Profit)6 4556Drawings7 80042 65654 000 + 1 000 + 2 000 = 57 000 (2)(57 000 - 4 000 (1)) / 5 = 10 600 (1)	KirstyStatement of Financial Position (Balance Sheet) at 30 April 2011\$\$\$Non-Current (Fixed) Assets29 880Equipment29 880Motor vehicles $\frac{18 900}{48 780}$ (1)Current AssetsInventory (stock)4 200Trade receivables (debtors)5 096Insurance prepaid460 (1)Bank3 400Commission receivable $\frac{150}{13 306}$ (1)Current LiabilitiesTrade payables (creditors)3 800Loan $7 500$ (1)Loan $\frac{11 930}{250}$ Working capital $\frac{1376}{50 (1)}$ Total assets less current liabilities50 156Non-Current (long term) Liabilities $\frac{7 500}{42 656}$ Loan $7 500$ (1)Profit for the year (Net Profit) $\frac{6 456}{50 456}$ Drawings $7 800$ (1)42 000(1)42 656(1)54 000 + 1 000 + 2 000 = 57 000 (2)(57 000 - 4 000 (1)) / 5 = 10 600 (1)

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2011	9706	22

## (e)

# **Disposal of Machinery**

	\$			\$	
Machinery	57 000	(1)	Depreciation	42 400	(1)
			Bank <b>(1)</b>	12 000	(1)
			Profit and Loss (1)	2 600	(1)
	<u>57 000</u>			<u>57 000</u>	

[Total 30]

[6]

2 (A) (a)

Sales Ledger Control Account					
	\$			\$	
Balance b/d	43 900	(1)	Bank	436 300	
Credit Sales	522 250	(1)	Returns Inwards	30 110	(1)
Dishonoured Cheques	2 200		Bad Debts	9 250	(1)
Interest charged	30	(1)	Contra (purchases ledger)	5 190	(1)
			Discount allowed	28 800	
			Balance c/d (closing debtors)	58 730	
	<u>568 380</u>			<u>568 380</u>	
					[6

### Alternative answer

Sales Ledger Control Account							
	\$			\$			
Balance b/d	63 530	(1)	Bad debts	850	(1)		
Interest charged	30	(1)	Contra / set off	1 980	(1)		
			Goods on return basis	400	(1)		
			Sales returns	1 600	(1)		
			Balance c/d (closing debtors)	<u>58 730</u>			
	<u>568 380</u>			<u>568 380</u>			

(b)

\_

Schedule of	of Trade	Receivables	(debtors)

	\$	
Opening balance	61 140	(1)
Error 1	180	(1)
Error 3	-240	(2)
Error 4	-1 980	(1)
Error 5	30	(1)
Error 6	_400	(1)
	<u>58 730</u>	(1of)

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2011	9706	22

 (c) Provides an independent check on the postings in the sales ledger. Errors in the ledger can be located quickly. Segregation of duties helps in the prevention of fraud because members of staff who complete the control accounts are not involved in completing the sales ledger. Totals of trade receivables (debtors) from control accounts can be determined quickly and used in preparation of the trial balance and final accounts.

#### (Any two points – 2 each)

[4]

**2(B) (a)** Profit for the year = (880 000 × 25%) – 130 000 = \$90 000 (2) [2]

(b)	(i)	Return on capital employed	=	$\frac{\text{Profit for year}}{\text{Capital Employed}} \times 100$
			=	$\frac{90000}{1125000} \times 100$
	(ii)	Inventory Turnover	=	Cost of sales Average stock
			=	$\frac{880000}{(45000+65000)/2}$
			=	880 000 55 000
			=	<u>16 times</u> (2)
	(iii)	Liquid (acid test) ratio	=	Current Assets – Closing Stock Current Liabilities
			=	$\frac{(65000+150000)-65000}{100000+50000}$
			=	<u>150 000</u> 150 000
			=	<u>1 : 1</u> (2)

#### (c) Paradis Foods

- 1. The return on capital employed is high at 15%. It is higher than S Turner is currently obtaining.
- 2. The current ratio is good and possibly too high with excess stock. The level of the current ratio is well in excess of S Turners'.
- 3. The liquid ratio seems low for a general trading business.

#### Jones Wholesaler

- 1. The return on capital employed is low at 6%. It is much lower than S Turner is currently obtaining.
- 2. The current ratio is good and within the range of 1.5 and 2.0 that we would expect to see.
- 3. The liquid ratio is high at 1.4 : 1 indicating high debtors or cash.

#### (Any three points – 1 each + 1of for decision)

[4]

[6]

	Page 6			Mark Scheme: Teachers' version				Syllabus	Paper	
				GCE A	S/A LEVEL -	October/Nove	mber 2011	9706	22	
3	(a)	(i)	Selli	ng price per unit			35 <b>(1)</b>			
			Vari	able costs Direct ma Direct labo Direct ove	per unit terials our erheads	8 <b>(1)</b> 10 <b>(1)</b> 2 <b>(1)</b>				
		Contribution per unit					<u>20</u> 15 <b>(1of)</b>		[5]	
		(ii)	180 = 12	000 <b>(1)</b> / 1 2 000 <b>(1of)</b>	5 <b>(1of)</b> units				[3]	J
		(iii)	Mar <u>(</u> 13 0	argin of safety = 25 000 <b>(1)</b> – 12 000 <b>(1of)</b> = 13 000 units 3 000 / 25 000 <b>(1)</b> × 100 = 52% <b>(1of)</b>					[4]	I
	<ul> <li>(b) Depreciation</li> <li>Admin costs Rent</li> <li>Insurance Advertising/ma</li> <li>Rates Indirect wages</li> <li>Loan interest</li> <li>Or other suitable alternative.</li> </ul>				Rent Advertising/m Indirect wage alternative.	arketing s				
		(Ar	ny thr	ree examp	oles – 1 mark e	ach)			[3]	J

(c) Stepped costs occur when a business increases capacity. As a result of expansion overheads such as insurance, rent and rates and bank interest payments are likely to increase. On a break even chart these increases would result in a horizontal fixed cost line moving to a higher level beyond the output at which increased capacity occurs.

(2 × 1 mark)

[2]



Marks awarded for label or figure and label where both are given

(e) If budgeted data is reasonably accurate and the budgeted level of activity could be maintained in future years then the business would generate more profits (\$225 000 v \$195000) by increasing capacity.

The **margin of safety** will also be higher in unit terms (15 000 v 13 000) but lower in percentage terms (37.5% v 52%).

The business will make no profit following expansion if sales return to the previous level as the new **break-even** is the same as the previous sales / output.

The **capital cost** of \$3 000 000 is likely to result in interest payments which would have to be met irrespective of profit performance.

#### (2 × 3 marks + 1 mark for evaluation)

[7]

[6]

[Total: 30]