MARK SCHEME for the October/November 2013 series

9706 ACCOUNTING

9706/21

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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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1 (a) (i)

Booksellers Limited
Income statement for the year ended 31 December 2012

	·	the year ovision for bad debts			\$000		\$000 415 <u>2</u> 417	(2)
	Less expenses Wages 127 + 23 Rent 44 – 8 Heating and Lig Motor expenses Office expenses Insurance Discount allowe Other expenses Debenture intere Bad debts Depreciation	hting d est Motor vehicles Shop fittings	22 3	(1) (2)	150 36 15 50 19 15 2 53 1 5	(2) (2) (1) (1)		
	Retained profit f	Office fittings	<u>3</u>	(1)	<u>28</u>		<u>374</u> <u>43</u>	
	Reduction in pro	ovision: (45 – 5) = 40 shop fittings: (42 – 12				2		[12]
(ii)	Calculation of re	tained earnings at 31	l Decembe	er 2012	\$000			
	Retained profit f Add retained pro	-			43 <u>26</u>	(1)		
	Retained profit a	at 31 December 2012	2		<u>69</u>	(1of)		[2]

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Booksellers Ltd Statement of Financial Position at 31 December 2012

Non-current assets Motor vehicles Shop fittings Office fittings Goodwill	\$000s Cost 176 42 25	\$000s Depreciation 68 15 6	\$000s Net book v 108 27 19 <u>44</u> 198	
Current assets Inventory Trade receivables Less provision for doubtful receivables Other receivables Bank	40 <u>2</u>	37 38 (1o 8 (1) <u>37</u> 120	F)	
Current liabilities Trade payables Other payables {23 (1) + 1 (1) }	15 <u>24</u>	<u>39</u>		
Net current assets			81	
Non-current liabilities 5% debentures			<u>20</u> 259	(1)
Equity				
Ordinary share capital			190	
Retained earnings			<u>69</u>	(1of)
			<u>259</u>	[8]

(c) (i) Ordinary shares; Preference shares; Debentures; Long term loans; Factoring; Disposal of non-current assets no longer used. (1 mark each for any two)
[2]

(ii) Ordinary Shares: Advantages: They company does not have to pay a dividend if profits are low. Dividends vary with profits. Disadvantages: Ordinary shareholders have a vote at annual general meetings. In a private company they can change the balance of control.

Preference Shares: Advantages: The shareholders have no right to vote at AGM. The dividends are fixed.

Disadvantages: Low or no profits, dividends may have to be paid or provided.

Debentures/Long term loans: Advantages: Fixed rates of interest, repayment date known. Disadvantages: Interest needs to be paid even if no profit made, security may be required by the lender. (2 × 3 marks to max 6) [6]

[Total: 30]

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2 (a) Gross profit ratio = $\frac{\text{Gross Profit}}{\text{Net Sales}} \times \frac{100}{1}$

It tests the profitability of sales.

It is affected by change in cost of sales which may be due to incorrect stock valuation, increased carriage on purchases not passed on to customers, breakages, embezzlement etc. Also affected by changes in sales margin.

Inventory turnover = $\frac{\text{Average Inventory}}{\text{Cost of goods sold}} \times 365 \text{ (days) OR} \frac{\text{Cost of goods sold}}{\text{Average inventory}} \text{ (times)}$

Tests the efficiency of stock control.

Tells how often, on average, a batch of inventory is sold and replaced during the year. Changes in opening and closing inventory.

Affected by changes in demand levels due to quality of inventory, damage to inventory, fashion changes, obsolescence etc.

Quick (acid test) ratio = $\frac{\text{Current assets - inventory}}{\text{Current liabilities}}$

Tests the liquidity of the business. The ability to satisfy current liabilities from liquid current assets.

Affected by changes in cash/bank, trade receivables or trade payables.

Return on capital employed = $\frac{\text{Net profit before interest}}{\text{Capital employed}} \times \frac{100}{1}$

Tests the profitability of the business and the efficiency to generate profits from capital. Affected by any increase or decrease in profit or in capital employed. For instance, better control of expenses would increase profitability.

Trade receivables turnover = $\frac{\text{Trade receivables}}{\text{Credit sales}} \times 365$

Identifies liquidity/efficiency by measuring time taken by debtors to pay their debts; may be thought of as how long resources are tied up in debt. Is compared to previous years – if rising suggests debtors are taking longer to pay. Controlled by personal approach to debtor, introduction of cash discounts for early payment, employment of factor to collect debt etc.

Award **one** mark for each formula, **one** mark for each area and up to **two** marks for reasons. (Maximum 20 marks)

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(b) **Reliability** – information from which ratios are prepared may not be reliable as there could be errors.

Seasonal variations – date of accounts may affect ratios; for example a toy-maker might have low stock during the month before his busy season but have many debtors at that time.

Timing – by their nature, final accounts are almost out-of-date by the time they are published.

Monthly fluctuations – these cannot be ascertained from yearly accounts.

Cosmetic accounting – Despite regulation it is still possible to alter ratios by, for example, undertaking a robust debt collection exercise or delaying stock purchases thus "modifying" ratios for the year end.

Comparability – Comparisons between businesses are only valid if they are of the same type and size. Use of different accounting policies also limit comparisons.

Non-financial matters – such items as staff loyalty, level of competition and customer base cannot be measured by ratios.

The ratios do not show the cause of the changes.

Economic – changes may be due to a downturn or inflation.

Award marks to the first **five** answers, giving **one** for a brief description and **one** for expansion in each case.

(Maximum 10 marks)

[Total: 30]

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3	(a) (i)	Prel Fugi	udes Jes	FIFO \$ 4600 3900		AVCO \$ 4300 3750			
		Sona Revi	atas ised closing inventory	1200 <u>9700</u>	_ (1) (1of)	1200 <u>9250</u>	_ (1) (1of))	
							_		[4
	(ii)		D = 86 300 – 10 200 (* CO = 86 300 – 10 200 (*						

[6]

 (b) Inventory must be valued at the lower of cost (1) and net realisable value (1). The accounting concept of prudence (1) must be applied when valuing inventory. Prudence states that profits and asset values must not be overstated (1). The use of the selling price would overstate profit for the year (1) and the current asset/net asset value of the business would be overstated (1).

[6]

(c) Capital expenditure is entered in the Statement of Financial Position (1) as a non-current asset (1) with only the depreciation for the asset (1) being included in the Income Statement (1).

Capital expenditure is charged over consecutive accounting periods (1) in accordance with the matching/accruals concept (1).

If there was incorrect classification and the Capital Expenditure was included in the Income Statement then the profit for the year would be understated (1) and the asset value in the Statement of Financial Position would be understated (1).

Revenue expenditure should be entered in the Income Statement (1) as an expense (1). If this expenditure was placed in the Statement of Financial Position 'profit for the year' would be overstated (1) and the asset total in the Statement of Financial Position would be overstated (1). This would contravene the prudence concept (1).

(max. 3 marks for each type) [6]

(d) (i)

, (-)	Property Provision for depreciation Revaluation reserve	Dr \$ 115 000 14 000	(1) (1)	Cr \$ 129 000	(1)	[3]
(ii)	Reserves					[1]
(iii)	\$315 000 (1) × 50% (1) × 2%	(1) = \$3150) (1)			[4]

[Total: 30]