CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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MARK SCHEME for the October/November 2013 series

7110 PRINCIPLES OF ACCOUNTS

7110/21 Paper 2 (Structured), maximum raw mark 120

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.

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1 (a)

Date	Business document	Book of prime entry
4 June	Invoice (1)	Sales journal (1)
8 June	Credit note (1)	Sales returns journal (1)

[4]

(b) Statement of account (2)

[2]

(c)	0040		Φ.	Mary		Φ.
	2013 June 1	Balance b/d	\$ 680 (1)	2013 June 5	Bank	\$ 646 (1)
	June 4	Sales	688 (1)	June 5	Discount allowed	34 (1)
	June 28	Sales	258 (1)	June 8	Sales returns	86 (1)
				June 29	Bank	602 (1)
				June 30	Balance c/d	258 (1)
			1626			1626

July 1 Balance b/d 258 (1) of

Mark for figure and detail.

Plus **one** mark awarded for dates.

[10]

(d)

Account	Sales ledger	Purchase ledger	General ledger
Sales			GIVEN
Drawings			√ (1)
Kline Ltd (Supplier)		✓ (1)	
Millar and Son (Customer)	√ (1)		
Insurance			√ (1)

[4]

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(e) Allow any three from:

Accuracy (2) speed of processing information (2) ability to process high volume information (2) performs reconciliation statements (2) less capacity of information stora required (2) security (2) balances available at all times (2)

Max 6

[Total: 26]

2 Provision for Doubtful Debts account (a)

> 2013 2012 June 31 Income statement (1) 24 **(2)** May 31 Balance b/d 940 (1)

> > Balance c/d 916 (1) 940

2013

Balance b/d 916 (1) of June 1

[6]

(b)

	Increase	Decrease	No effect
Gross profit			√ (1)
Profit for the year	√ (1)		
Trade receivables	√ (1)		

[3]

(c) Raja should continue to maintain a provision for doubtful debts. (2)

Concept: The matching/accruals concept (2)

Reason:

Requires expenses of a period to be set against the revenues for that period. (3)

In the case of bad debts the amount written off in a period may relate to sales from another period. (3)

There is a time lag between sales and finding out that a debt is bad. If this overlaps two accounting periods then this breaks the matching concept. (3)

Concept: The prudence concept **OR** conservatism (2)

Reason:

Expenses may only be estimated so a provision is made as a matter of prudence. (3)

This is consistent with the principle of conservatism. (2)

The conservatism concept requires that monies from customers unlikely to be paid should not be shown as trade receivables in the statement of financial position/balance sheet. (3)

Allow any reasonable answer centred on matching and prudence/conservatism principles. Max 9 [9]

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			V V	

(d) Net pay:

	\$
140 hours × \$8 per hour	1120 (1)

$$10 \text{ hours} \times \$12 \text{ per hour}$$
 120 (1) Gross pay 1240 (1) of

(e) \$
Employer's tax and social security payments 124
Employee's tax and social security deductions 248 (2)
Total owed 372 (1) of

[Total: 26]

3 (a) Any two errors – one mark each from:

Error of commission (1) omission (1) principle (1) compensating (1) Original entry (1) reversal (1)

[2]

[5]

[3]

(b)

	Overstated	Understated	No effect	Amount \$
1	✓			279
2	√ (1)			246 (1)
3			√ (1)	No effect (1)

[4]

		0 11 1	
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(c)

General Journal

1	Sales	Dr \$ 279 (1)	Cr \$
	Suspense		279 (1)
2	Discount received	123 (1)	
	Discount allowed	123 (1)	
	Suspense		246 (1)
3	Suspense	45 (1)	
	B Kaur		45 (1)

[7]

[Total: 13]

4 (a) 2013

Current assets		Current liabilities	
	\$		\$
Inventory	20 000	Trade payables	12 140
Trade receivables	16 600	Other payables	6 860
Other receivables	1 400		
Bank	1 750		
Cash	<u>250</u>		
	40 000		19 000

Working capital (current) ratio

$$\frac{\text{Current assets}}{\text{Current liabilities}} \qquad \frac{\$40\ 000}{\$19\ 000} = 2.10:1 \text{ (1)}$$

Quick ratio (acid test)

$$\frac{\text{Current assets}}{\text{Current liabilities}} - \text{inventory ($40\ 000 - $20\ 000)} \quad \frac{\$20\ 000}{\$19\ 000} \quad \textbf{(1)} = 1.05:1 \quad \textbf{(1) of}$$

Allow alternative:

Current assets – inventory – other receivables
$$(40\ 000 - \$20\ 000 - 1400) = \frac{\$18\ 600}{\$19\ 000}$$
 (1) = 0.98:1 (1) of

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(b) (i) Cor	nparison comments:		Candy
The	working capital (current) ratio has fallen from 4:1 in quick (acid test) ratio has fallen from 2:1 in 2012 to ios show business is less liquid in 2013 than in 2012	1.05:1 in 2013 (1)	(1) Ge.Co.
	n ratios are within acceptable parameters (1)	. (1)	Th.
	working capital (current) ratio is within acceptable n	arameters i.e. 2·1	

(b) (i) Comparison comments:

The working capital (current) ratio is within acceptable parameters i.e. 2:1.

The quick (acid test) ratio is below acceptable parameters i.e. 1:1.

Allow any reasonable alternative answers.

Max 2

(ii) Possible causes:

The business may have suffered a loss in 2013 (2)

Non-current assets may have been bought during the financial year (2)

The owner may have taken case or goods for personal use (2)

Some of the long-term loan may have been paid off (2)

Rate of inventory turnover may have decreased (2)

Collection period for trade receivables may have increased (2)

Payment period for trade payables may have increased (2)

[6]

[2]

(c) Possible measures:

Sell surplus non-current assets (2)

Introduce additional cash into the business (2)

Reduces personal cash and stock drawings (2)

Adopt policies to make a business profit (2)

Max 4

[Total: 15]

[4]

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5	(a)	Genet and Vass
•	(~)	<u> </u>

Genet and Vass Income Statement and Appropriation Account for the year ended 31 January 2013 (1)						
THEORIE CLARCHICH AND TEPPOPHERICHT ROCCATI FOR THE YEAR CHARGE OF CAMBRIDGE CO.						
Devenue	\$	\$	Ψ			
Revenue Less cost of sales			148 200			
Inventory 1 February 2012		12 400				
Purchases	66 200					
Returns	(1 230) (1)					
Import duty Transport (\$4330 × 80%)	2 846 (1) 3 464 (1)	71 280				
παποροιτ (ψ+000 × 00 /0)	<u>5 404</u> (1)	83 680				
Inventory 31 January 2013		(14 230) (1)	69 450			
Gross profit			78 750 (1) of			
Discount received Reduction in provision for doubtful debts			2 428 (1) 			
reduction in provision for doubtful debts			81 378			
Marketing expenses		12 000 9 600				
Wages Transport costs (\$4330 × 20%)		866 (1)				
General running expenses (\$16 822 + \$322)		17 144 (1)				
Insurance premiums (\$10 400 – \$800)		9 600 (1)				
Loan interest (\$1000 + \$200) Storage expenses (\$9612 – \$6000)		1 200 (1) 3 612 (1)				
Bad debts		110 (1)				
Depreciation:		()				
Lease	2 000 (2)					
Storage equipment (\$26 000 + \$6000) Motor vehicles	3 840 (2) 4 096 (2)	9 936	(64 268)			
Profit for the year	+ 030 (2)	<u>5 550</u>	17 110 (1) of			
,			()			
Less appreciation of profit:						
Interest on capital: Genet	2 400					
Vass	1 600 (1)	4 000				
	. ,					
Salary (Vass) Profit available for distribution		5 000 (1)	<u>(9 000)</u>			
Profit available for distribution			8 110			
Share of profit:						
Genet			4 866			
Vass Total profit distributed			<u>3 244</u> (1) of 8 110			
Total profit distributed			100			

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(b)		С	current acc	counts			ans.
	Genet \$	Vass \$			Genet \$	Vass \$	Origo
Balance b/d		3 600		Balance b/d	2 400		(1)
Drawings	9 000	10 000 ((1)	Interest on Capital Salary	2 400	1 600 5 000	(1)
Balance c/d	666			Share of Profit Balance c/d	4 866	3 244 3 756	(1)
Balance b/d	9 666	13 600 3 756		Balance b/d	9 666 666	13 600	re1

[5]

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Genet and Vass

Balance Sheet (Statement of Financial Position) as at 31 January 2013 (1)

(c)

	•	•	
	Cost	Accumulated depreciation	NBV
Non-current assets		\$	\$ \$
Leasehold property	80 000	14 000	66 000 (1) of
Storage equipment	32 000	13 200	18 800 (1) of
Motor vehicles	40 000	23 616	16 384 (1) of
	152 000	<u>50 816</u>	101 184
Current assets Inventory 31/01/2013 Trade receivables	8 000	14 230	
Provision for doubtful debts Other receivables:	(400) (1) o	f 7 600	
Insurance		<u>800</u> (1) of	
mod.direc		22 630	
Current liabilities Trade payables Other payables:	10 180		
Loan interest (\$200) General expenses (\$322)	522 (1) o		
Bank overdraft Net current assets (working capital)	<u>1 202</u>	<u>(11 904)</u>	10 726
, ,			111 910 (1) of
Non-current liabilities 8% bank loan 1 May 2018			<u>(15 000)</u> (1)
Net assets			96 910
1101 400010			00010
Financed by			
Capital:		00.000	
Genet		60 000	100.000
Vass		<u>40 000</u> (1)	100 000
Current accounts:			
Genet		666	
Vass		(3 756) (1) of	(3 090)
		· · · · · ·	96 910

[11]

[Total: 40]