# CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 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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Page 2		ge 2	Mark Scheme Syllabus			Paper		
			GCE O LE	VEL – M	lay/June 2	013	7110	21
l (	(a)			Rent Pa	yable acco	unt		
		2012 Jan 1 Apr 1 Jul 1 Dec 31	Bank Bank Bank Balance c/d	\$ 3000} 3000} 3000 ( 3000 12000		Income sta	atement (1)	\$ 12000 <b>(1)</b> 12000
				12000	2013 Jan 1	Balance b	/d	3000 <b>(1)</b> of [5]
(	(b)	Mary ( Mary l	vable account: owes her landlord r has other payables has a creditor / acc	of \$3000	( <b>2)</b>	0 <b>(2)</b> Max 2	:	[2]
(	(c)							
,	,			Rent Re	ceived acc	count		
		2012 Dec 31 Dec 31	Income stat (1) Balance c/d	2250 <b>(1</b> )	012 ) Aug 1 Ba Nov 1 Ba			\$ 1350} 1350} <b>(1)</b>
				<u>2700</u>	2013			<u>2700</u>
					Jan 1 E	Balance b/d		450 <b>(1)</b> of
								[5]
(	(d)	Mary l Mary l	ceived account: has received one mas other payables	of \$450	(2)			
		Paulr	nas prepaid one mo	ontn's ren	t of \$450 (2 <b>Ma</b> )	•		[2]
(	(e)	Non-curr	ent asset (1)					[1]
(	(f)		xpenditure: ure incurred on the	purchas	e, alteratio	n or improve	ment of non-currer	nt assets (2)
			expenditure: ure incurred on the	day-to-d	ay running	expenses of	f the business (2)	[4]

1

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(g)

	Transaction	Capital expenditure	Revenue expenditure
(i)	Purchase of fixtures and fittings	√ <b>(1)</b>	
(ii)	Installing and testing an air conditioning system	√ (1)	
(iii)	Insurance of shop premises		√ (1)

[3]

[Total: 22]

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#### 2 (a)

Transaction	Source document	Accounts to be debited	Accounts to be credited	Effect on profit for year
(i)	Cheque counterfoil GIVEN	Insurance \$470 GIVEN	Bank \$470 GIVEN	-\$470 <b>GIVEN</b>
(ii)	Sales invoice (1)	J Dins \$11 520 (1)	Sales \$11 520 <b>(1)</b>	+\$5120
(iii)	Cheque counterfoil (1)	P Lee \$1 800 (1)	Bank \$1 728 Discount received \$72 (1)	+\$72
(iv)	Credit note (1)	R & R Ltd \$590 (1)	Purchases returns \$590 (1)	Nil (1)

[12]

(b) To encourage early payment (2)

[2]

(c) Gross profit to sales ratio:

$$\frac{\text{Gross profit x } 100}{\text{Revenue (sales)}} = \frac{\$12\ 000}{\$60\ 000} = 20\% \text{ (2)}$$

[2]

(d) Sales revenue has increased by \$2000 (or nearly 3.45) (1) but the ratio has fallen from 33.3% to 20% (1)

An increase in profit in absolute terms does not imply a rise in profitability of sales (2)

A decrease in selling price with no decrease in cost of goods sold (2)

A decrease in selling price with a less than proportionate decrease in cost of goods sold (2)

An increase in cost of goods sold with no increase in selling price (2)

An increase in cost of goods sold with a less than proportionate increase in selling price (2)

Over valuation of opening inventory (2)

Under valuation of inventory at close (2)

Allow reasonable alternative answers **Max 6** 

[6]

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(e) Enables business to see how well it has performed (2) and how profitable sales for the year are (2)

Results can be compared with previous years (2)

It enables comparisons with other like businesses in same industry (2)

It may act as a warning sign since a fall in the ratio may indicate a fall in profitability of sales (2)

It shows the percentage gross profit on sales earned (2)

Allow reasonable alternative answers

Max 4 [4]

[Total: 26]

Page 6			Mar	k Scheme		Syllabu	s Pap	er
	<u> </u>	GCE		L – May/June 2013		7110	21	
(a)	Workir	ng capital	\$13 000	) <b>(2)</b>				[2]
	Invent Trade	nt assets ory receivables receivables	Less \$ 10 670 11 200 4 130 26 000	Current liabilities  Trade payable Bank overdra	ft 4	\$ 8 800 4 200 3 000		
(b)	(i) W	orking capital r	atio (Curr	ent ratio) 2:1 <b>(2) of</b> fr	om (i)			[2]
		Current asse Current liabil		\$26 000 of \$13 000 of				
	(ii) Q	uick ratio (acid	test)	1.17:1 <b>(2)</b> / <b>(1)</b> of fro	om (i)			[2]
	Al	ternative answe	er	0.86:1 <b>(2) / (1) of</b> from	om (i)			
		Current asse (\$26 000 – \$		ventory ÷ current liab (\$13 000)	ilities			
	Al	ternative answe	er					
		urrent assets – 26 000 – \$10 6	•	– other payables ÷ c 30) (\$1	current li 3 000)	abilities		
(c)	Cash v Loss fi Bank o Non/la	ase of non-curre withdrawn by Per rom business o	enn <b>(2)</b> perations used to h	(2) elp finance purchase	of non-	current asse	t (2)	
	Allow	any reasonable	alternativ	ves Max 6				[6]
(d)	Consid		ank loans	n the form of cash (3	3)			- (0)

3

[Total: 18]

[6]

Carry out review of non-current assets with a view to selling off surplus to requirements (3)

Max 6

Chase late payers (3) offer settlement discounts (3)

Delay payments to trade payables (3) Allow any reasonable alternatives

Page 1		wark Scher			Syllabu		iper
	GCE O LI	EVEL – May	/June 2013		7110		21
(a) Motor v			ırnal Dr \$ 24 000	C \$ (1)			
Villa Mo	otors Limited			2	4 000 (1)		[2]
(b)	Descri	inion for Don			( )		
2013	Prov	ision for Deg \$	oreciation ac 2012	count		\$	
2013		Ф	Mar 31 Inc	ome stat	tement	φ 4800 <b>(1)</b>	
			mar or me		.omon	.000 (1,	
Jan 23 Mar 31	Disposal account Balance c/d	2400 <b>(1)</b> 4320	2013 Mar 31 Inc	come stat	tement	1920 <b>(1)</b>	
		<u>6720</u>	Apr 1 Ba	lance b/o	d	6720 4320 <b>(2cf)</b>	
							[5]
(c) 2013 Jan 23 M	lotor vehicle	<u>Dispo</u> \$ 12000	osal account 2013 (1) Jan 23	Bank		\$ 6500 <b>(1)</b>	
				Provision		040044 5	
			Mar 31	Deprec Income	statement	2400 <b>(1 of)</b> 3100 <b>(2 of)</b>	
		12000	<del>-</del> ·			12000	
							[ <b>E</b> ]
							[5]
(d) Straight	t-line method of dep	reciation (1)					
Revalua	ation method of dep	reciation (1)					[2]
		( )				гт	otal: 14]
						יו	J. (1-1)

Mark Scheme

Syllabus

Paper

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5 (a)

### Paul Lee Manufacturing Account for the year ended 31 May 2013

Inventory of raw materials 1 June 2012	\$	\$ 33 000 <b>(1)</b>
Purchases of raw materials	133 687 <b>(1)</b>	
Transport cost (\$29 400 × 65%)	<u>19 110</u> <b>(1)</b>	<u>152 797</u> 185 797
Inventory of raw materials 31 May 2013  Cost of raw materials consumed		(38 000) <b>(1)</b> 147 797 <b>(1)</b>
Direct labour (\$140 600 – \$56 000 × 40%) <b>Prime cost</b> Factory overheads		33 840 (1) 181 637 (1) of
Production managers' salaries	56 000 (1)	
Indirect labour	29 610 <b>(1)</b>	
Indirect factory expenses	18 423 <b>(1)</b>	
Factory rent and rates ( $$28\ 000 \times 80\%$ )	22 400 (1)	
Factory heat and light (\$23 140 + \$860 $\times$ 70%)	16 800 <b>(1)</b>	
Depreciation of factory machinery	<u>26 880</u> (1)	<u>170 113</u> 351 750
Work in progress 1 September 2012	36 000	
Work in progress 31 August 2013 Cost of production	(42 600)	<u>(6 600)</u> <b>(1)</b> 345 150 <b>(1) of</b>

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(b)

## Paul Lee Income statement for the year ended 31 May 2013

Revenue	\$	\$ 426 088 <b>(1)</b>
Less cost of sales		
Inventory of finished goods 1 June 2012	66 444 <b>(1)</b>	
Cost of production	345 150 <b>(1)</b>	
Inventory 31 May 2013 Gross profit	<u>(71 200)</u> <b>(1)</b>	<u>(340 394)</u> 85 694
Less		
Bad debts	1 000 (1)	
Loan interest (\$2000 + \$1000)	3 000 (1)	
Selling and administration expenses (\$10 742 – \$230)	10 512 <b>(1)</b>	
Wages (\$140 600 - \$56 000 × 25%)	21 150 <b>(1)</b>	
Lighting and heating (\$23 140 + \$860 $\times$ 30%)	7 200 <b>(1)</b>	
Rent and rates (28 000 $\times$ 20%) Transport (29 400 $\times$ 35%)	5 600 <b>(1)</b> 10 290 <b>(1)</b>	
Provision for doubtful debts	1 376 <b>(1)</b>	
Provision for depreciation of office equipment Profit for the year	<u>7 200</u> (1)	<u>(67 328)</u> 18 366

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(c)

## Paul Lee Statement of Financial Position (Balance Sheet) as at 31 May 2013

Non-current assets	Cost	Accumulated Depreciation	Net Book Value
Factory machinery	\$ 210 000	\$ 102 480	\$ 107 520
Office equipment	60 000 270 000	28 800	31 200 139 730 (1) of
Current assets	270 000	<u>131 280</u>	138 720 <b>(1) of</b>
Inventory: Raw materials Work in progress Finished goods	38 000 42 600 71 200	151 800 <b>(1)</b>	
Trade receivables Provision for doubtful debts	34 400 (1 376)	33 024 <b>(1) of</b>	
Other receivables		230 <b>(1)</b> 185 054	
Current liabilities			
Trade payables	43 690 <b>(1)</b>		
Other payables	860 <b>(1)</b>		
Loan interest	1 000 <b>(1) of</b>		
Bank overdraft	<u>658</u> (1)	(46 208)	
Net current assets			<u>138 846</u>
Non-current liabilities			277 566
6% Loan repayable 23 June 2 Net assets	018		<u>(50 000)</u> <b>(1)</b> <u>227 566</u>
Financed by			
Capital Net profit Drawings			220 000 <b>(1)</b> 18 366 <b>(1) of</b> (10 800) <b>(1)</b> 227 566 [12]

[Total: 40]