#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

#### MARK SCHEME for the October/November 2014 series

# 0452 ACCOUNTING

0452/22

Paper 2, maximum raw mark 120

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1 (a) Work can be shared amongst several people

Easier for reference as the same types of account are kept together Easier to introduce checking procedures

Reduces the possibility of fraud

Or other suitable advantage

Any 2 advantages (1) each

[2]

[1]

**(b)** Any non-current asset, inventory, capital drawings, loan, sales, purchases, returns, expenses, incomes, provisions etc.

Any 1 example (1)

Sahira Ali

(c)

(1)
- 1
•
(1)
ÒÉ
(1)
(1)
(1)
OF

+ (1) dates

Three column running balance format acceptable

[9]

(d) 
$$\frac{\text{Trade payables}}{\text{Credit purchases}} \times \frac{365}{1}$$
 [1]

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(e)	$\frac{3100}{21200} \times \frac{365 \text{ (1) (whole formula)}}{1} = 53.37 = 54 \text{ days (1)}$		[2]
(f)	May be able to take advantage of cash discounts Improve the relationship with suppliers Avoid paying interest Or other suitable comment Any 1 advantage (1)		[1]
(g)	The business is deprived of the use of the money earlier than necessar Or other suitable comment Any 1 disadvantage (1)	у	[1]

**(h)** To avoid overstating the profit for the year To avoid overstating the current assets To apply the principle of prudence Any 2 comments (1) each

[2]

(i) The estimated receipts from the sale of the inventory (1) less any costs of completing the goods or costs of selling the goods (1) [2]

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(j)

	Overstated	Understated	No effect
Gross profit for the year ended 31 October 2013	√ (1)		
Gross profit for the year ended 31 October 2014		√ (1)	
Profit for the year ended 31 October 2013	√ (1)		
Profit for the year ended 31 October 2014		√ (1)	
Current assets at 31 October 2013	√ (1)		
Current assets at 31 October 2014			<b>√</b> (1)

[6]

[Total: 27]

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### 2 (a)

# Mochudi Manufacturing Company Manufacturing Account for the year ended 31 July 2014

\$ Cost of materials used Purchases of raw materials 99500 Less Returns <u>1 100</u> 98 400 (1) Closing inventory of raw materials 8600 89800 (1) Direct wages (94 200 + 3100) 97 300 **(1)** Prime cost 187 100 **(1) OF** Factory overheads Wages of factory supervisors 41 050 (1) Factory general expenses 19400 **(1)** Factory rates and insurance  $(\frac{3}{4} \times (5000 - 400))$ 3450 (1) Depreciation Machinery (15% × 102 000) 15300 **(1)** Loose tools (4400 – 3300) 80300 <u>1 100 (1)</u> 267 400 **(1) OF** Closing work in progress 8 200 **(1)** Cost of production 259 200 (1) OF

## Horizontal format acceptable

[12]

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(b)

	\$	\$
Revenue		400 400
Cost of sales		
Cost of production	259 200 <b>(1) OF</b>	
Purchases of finished goods	<u>19300</u> (1)	
	278 500	
Closing inventory of finished goods	<u>21 100</u>	257 400 (1) <b>OF</b>
Gross profit		143 000 <b>(1 )OF</b>
Less Office staff salaries	33 100 <b>(1)</b>	
Sales staff salaries	18 900 <b>(1)</b>	
Office general expenses (17 530 – 280)	17 250 <b>(1)</b>	
Rates and insurance ( $\frac{1}{4} \times (5000 - 400)$	1 150 <b>(1)</b>	
Depreciation office fixtures and fittings		
$(12\frac{1}{2}\% \times 56\ 000)$	<u>7 000 <b>(1)</b></u>	<u>77 400</u>
Profit for the year		65 600 <b>(1) OF</b>

# Horizontal format acceptable

[10]

(c)

		Effect on profit for the	year
Error	Increase	Decrease	No effect
	\$	\$	
1		200 (1)	
2		810 <b>(1)</b>	
3	940 <b>(1)</b>		
4		1050 <b>(1)</b>	

[4]

[Total: 26]

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(a)			
	Leeford Athletics Club		
	Subscriptions account		
	, '	•	

\$ \$ 2014 2013 Oct 31 Income & Nov 1 Balance b/d 1200 (1) Expenditure 12 000 **(1)** 2014 Oct 31 Bank/cash 7920 (1) Balance c/d 2880 12000 <u>12000</u> 2014 Nov 1 Balance b/d 2880 (1) OF

+ (1) dates

Three column running balance format acceptable

(b) Current assets (1) OF
Answer to be based on closing balance in (a) [1]

(c) Leeford Athletics Club Subscriptions account \$ \$ 2013 2014 Nov 1 Balance b/d 4 590 **(1)** Oct 31 Equipment 4 000 (1) 2014 General Oct 31 Subscriptions expenses 9310 (1) 7920 **(1)** Sale of equipment 1500 **(1)** Loan interest 400 **(1)** Open day receipts 770 **(1)** Rent 4500 (1) Balance c/d 3460 Bank charges <u>30</u> (1) <u>18 240</u> <u>18240</u> 2014

Nov 1

Balance b/d

Item \$ Reason

Sale of equipment 700 (1) Only the loss (1) on the equipment is charged not the capital receipt. (1)

Rent of clubhouse 3 600 (1) The accruals (matching) principle is applied.(1) Only the expense for the year is charged to the income and expenditure account (1)

[Total: 22]

[6]

[10]

3460 (1) OF

[5]

Page 8	Mark Scheme	Syllabus	Paper
<b>-</b>	Cambridge IGCSE – October/November 2014	0452	22
(a)	1 June 2013 Balance – rates \$70 Explanation This represents rates prepaid (1). This was paid in the year 31 May 2013 but relates to the year ended 31 May 2014. (Statement of financial position section Current assets (1)		[3]
	<ul> <li>1 June 2013 Balance – rent \$120</li> <li>Explanation This represents rent accrued (1). This relates to the year 31 May 2013 and remained unpaid at the end of the year Statement of financial position section Current liabilities (1)</li> </ul>		[3]
	31 May 2014 Bank \$2570 This represents the total amount paid <b>(1)</b> by cheque <b>(1)</b> for rent and rate the year ended 31 May 2014.	es during	[2]
	31 May 20134 Income statement \$2280 This is the amount transferred to the income statement (1) which represthe rent and rates for that financial year (1).	sents	[2]
(c)	Only the rent and rates relating to the current year are transferred to the statement. (1) Adjustments are made for accruals and prepayments (1)		[2]
(d)	$\frac{47600 - 38400 \} (1)}{47600} \times \frac{100}{1} = 19.33\% (1)$		[2]
(e)	Selling goods at lower prices Purchasing goods at higher prices Changes in the proportions of goods sold Or other acceptable reason Any 2 reasons (1) each		[2]
` '	Assess prospects of any requested loan/overdraft being repaid when do Assess prospects of any interest on loan/overdraft being paid when due Assess security available to cover any loan/overdraft  Any 2 reasons (1) each		[2]
(g)	Lender Investor Credit supplier Customer Owner Manager (if any) Employee/trade union Government body Competitor Take-over bidder Potential partner Or other suitable interested person Any 2 persons (1) each		[2] [Total: 20]

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#### 5 (a)

# Watson Limited Statement of Financial Position at 30 September 2014

	\$ Cost	\$ Depreciation to date	\$ Net Book value
Non-current Assets		io dale	value
Premises	99 000		99 000
Fixtures & fittings	65 000	2300	42 000 <b>(1)</b>
Motor behicles	<u>33 000</u>	11 000	22 000 (1) 22 000 (1)
Motor Bernoles	<u>197 000</u>	<u>34 000</u>	163 000 <b>(1)</b>
Current Assets	107 000	<del>0+000</del>	100 000 (1)
Inventory		19300	
Trade receivables	28 000	10000	
Provision for doubtful debts	1400	26600 (1)	
Other receivables		300 }	
Cash		<u>500</u> } (1)	
		46 700 (1) <b>OF</b>	46 700 <b>(1) OF</b>
Current Liabilities		` ,	. ,
Trade payables	16300		
Other payables	350 <b>}</b>		
Bank	2050 } (1)		
Proposed dividend	<u>2000</u> (1)	<u>20700</u> <b>(1) OF</b>	
Net Current Assets			<u> 26000</u>
			189 000
Non-current Liabilities			
4% Debentures			<u>10 000</u>
			<u>179 000</u>
Capital and Reserves			
Ordinary share capital			120 000 <b>(1)</b>
General reserve (20 000 (1)			00000
+ 12 000 <b>(1)</b> )			32000
Retained profit			<u>27 000</u> (1)
Shareholders' funds			<u>179 000 <b>(1) OF</b></u>

#### Accept other suitable formats

[15]

### (b) Debentures are long-term loans

Debenture holders are not members of the company

Debentures do not carry voting rights

Debentures carry a fixed rate of interest

Debenture interest is not dependent on the company's profit

Debentures are often secured on the assets of the company

Debenture holders are repaid before shareholders in the event of a

winding up

Debentures are repaid by a set date

#### Any 2 features (1) each

[2]

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**(c)** Reduction in profit available for ordinary shareholders Prior claim on the assets of the company in the event of a winding up

## Or other acceptable point

[2] Any 1 point (2)

(d) (i) The number of times a business sells and replaces its inventory in a given period of time.

[1]

Cost of sales (ii)  $\frac{3}{\text{Average inventory}}$ [1]

(iii) 
$$\frac{243200}{22500+19300/2} = 11.64 \text{ times (1)}$$
 [2]

(e) Rate falling over the three years May indicate reduction in efficiency May indicate that sales are slowing down May indicate the inventory is too high Or other suitable comments

Comment to be based in OF answer to (d)(iii)

Any 2 comments (1) each [2]

[Total: 25]