## MARK SCHEME for the October/November 2014 series

# 0452 ACCOUNTING

0452/22

Paper 2, 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



www.exammate.com

Page 2				Mar	k Scheme	)			Syllabus	Paper
	(	Caml	bridge IGC	CSE -	- October	/Novem	ber	2014	0452	22
E E F C	Vork can be Easier for ref Easier to intr Reduces the <b>Dr other sui</b> Any 2 advar	eren oduc poss table	ce as the s e checking sibility of fr e advantag	same g proc aud <b>ge</b>	types of a		are k	ept together		[2]
re	Any non-curr eturns, expe Any 1 exam	enses	s, incomes	-	-	-	loan	, sales, purchas	ses,	[1]
(c)										
					Sahira	a Ali				
				W	aheed Kha	an acco	unt		•	
	2014				\$	2014			\$	
	October	16 24 31	Returns Bank/cas Discount		168 ( <b>1</b> ) 380 ( <b>1</b> ) 10 ( <b>1</b> )	Oct	1 13	Balance b/d Purchases	390 336 <b>(1)</b>	
		51	Balance	C/U	<u>168</u> 726				726	
						2014 Nov	1	Balance b/d	168 <b>(1)</b> OF	
				lqba	al Wholesa	alers acc	count	:	¢	
	2014				\$	2014			\$	
	Oct	31	Balance	c/d	936 <u>936</u>	Oct 2014	1 5 31	Balance b/d Purchases Interest	650 280 <u>6</u> (1) <u>936</u> (1)	
						2014 Nov	1	Balance b/d	936 <b>(1)</b> OF	
	Three co	olum	+ (1) date n running		nce forma	at acce	ptabl	e		

[9]

[1]

www.exam-mate.com

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

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0452	22
(e)	$\frac{3100}{21200} \times \frac{365}{1}$ (whole formula) 1 = 53.37 = 54 days (1)		[2]
(f)	May be able to take advantage of cash discounts Improve the relationship with suppliers Avoid paying interest <b>Or other suitable comment</b>		
	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 <b>Any 2 comments (1) each</b>		[2]
(i)	The estimated receipts from the sale of the inventory (1) less any costs completing the goods or costs of selling the goods (1)	of	[2]

WWW.exammate.com

Page 4	

Mark Scheme	Syllabus	Paper
Cambridge IGCSE – October/November 2014	0452	22

(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			√ (1)

[6]

WWW.exammate.com

[Total: 27]

Pag	je 5	Mark Scheme			Syllabus	Paper
		Cambridge IGCSE – October/Novem	ber 2014		0452	22
2 (	a)					
- (	α)	Mochudi Manufacturing C	Company			
		Manufacturing Account for the year		2014		
		Manalactaning / toobant for the year	\$		\$	
		Cost of materials used	Ŧ		•	
		Purchases of raw materials	99500			
		Less Returns	<u>1 100</u>	984	400 <b>(1)</b>	
		Closing inventory of raw materials		86	<u>500</u>	
				898	300 <b>(1)</b>	
		Direct wages (94200 + 3100)		97 3	<u>300</u> (1)	
		Prime cost		187 <sup>-</sup>	100 (1) OF	
		Factory overheads				
		Wages of factory supervisors	41050 <b>(1)</b>			
		Factory general expenses	19400 <b>(1)</b>			
		Factory rates and insurance $(\frac{3}{4} \times (5000 - 400))$	3450 <b>(1)</b>			
		Depreciation Machinery (15% × 102000)	15300 <b>(1)</b>			
		Loose tools (4400 – 3300)	<u>1100 (1)</u>	803	<u>300</u>	
				2674	400 <b>(1) OF</b>	
		Closing work in progress		82	<u>200</u> (1)	
		Cost of production		<u>2592</u>	2 <u>00</u> (1) OF	

## Horizontal format acceptable

[12]

WWW.exammate.com

Syllabus	Paper
0452	22
)	1

(b)

	\$	\$
Revenue		400400
Cost of sales		
Cost of production	259200 (1) OF	
Purchases of finished goods	<u>   19 300</u> <b>(1)</b>	
	278 500	
Closing inventory of finished goods	21100	<u>257 400</u> (1) OF
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		
(12½% × 56 000)	<u>    7 000  (1)</u>	<u>77400</u>
Profit for the year		<u>65600</u> (1) OF

## 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]

www.exam-mate.com

[Total: 26]

	e 7			Mark Schem	е		Syllabus	Paper
			Cambridge IG	CSE – Octobe	r/Novemb	er 2014	0452	22
10	•							
(a	1)			Leeford Atl	nletics Clu	b		
				Subscriptic				
				\$			\$	
		2014			2013			
		Oct 31	Income &	40.000 (4)	Nov 1	Balance b/d	1 200 <b>(1)</b>	
			Expenditure	12 000 <b>(1)</b>	2014 Oct 31	Bank/cash	7 920 <b>(1)</b>	
					00131	Balance c/d	<u>2880</u>	
				12000		Dalarice of a		
		2014		<u>12000</u>			<u>12000</u>	
		Nov 1	Balance b/d	2880 <b>(1) OF</b>				
			+ (1) dates					
		Three o	olumn running	a balance form	at accept	able		
				•	•			[5]
								[5]
								[J]
(b			sets (1) OF	locing belong	in (a)			
(t			sets (1) OF be based on c	losing balance	in (a)			[3]
(比 (c	An			-				
-	An			Leeford Atl	nletics Clu			
-	An			Leeford Atl Subscriptic	nletics Clu		¢	
-	An:	swer to		Leeford Atl	nletics Clu		\$	
-	<b>An</b> <b>2</b> 01: Nov	swer to		Leeford Atl Subscriptic	nletics Clu	nt Equipment	\$ 4 000 <b>(1)</b>	
-	An: 2013 Nov 2014	swer to 3 1 Ba 4	be based on c	Leeford Atl Subscriptic \$ 4 590 <b>(1)</b>	nletics Clu ns accour 2014	nt Equipment General	4 000 <b>(1)</b>	
-	An: 201: Nov	3 1 Ba 4 31 Su	be based on c	Leeford Atl Subscriptic \$ 4 590 (1) 7 920 (1) t 1 500 (1)	nletics Clu ns accour 2014	nt Equipment	4 000 <b>(1)</b> 9 310 <b>(1)</b> 400 <b>(1)</b>	
-	An: 2013 Nov 2014	3 1 Ba 4 31 Su Sa Op	be based on c alance b/d ubscriptions ale of equipment ben day receipts	Leeford Atl Subscriptic \$ 4 590 (1) 7 920 (1) t 1 500 (1) s 770 (1)	nletics Clu ns accour 2014	nt Equipment General expenses Loan interest Rent	4 000 <b>(1)</b> 9 310 <b>(1)</b> 400 <b>(1)</b> 4 500 <b>(1)</b>	
-	An: 2013 Nov 2014	3 1 Ba 4 31 Su Sa Op	be based on c alance b/d ubscriptions ale of equipmen	Leeford Atl Subscriptic \$ 4 590 (1) 7 920 (1) t 1 500 (1) 5 770 (1) <u>3 460</u>	nletics Clu ns accour 2014	nt Equipment General expenses Loan interest	4 000 (1) 9 310 (1) 400 (1) 4 500 (1) <u>30</u> (1)	
-	An: 2013 Nov 2014	3 1 Ba 4 31 Su Sa Op	be based on c alance b/d ubscriptions ale of equipment ben day receipts	Leeford Atl Subscriptic \$ 4 590 (1) 7 920 (1) t 1 500 (1) s 770 (1)	nletics Clu ns accour 2014 Oct 31	nt Equipment General expenses Loan interest Rent	4 000 <b>(1)</b> 9 310 <b>(1)</b> 400 <b>(1)</b> 4 500 <b>(1)</b>	
-	An: 2013 Nov 2014	3 1 Ba 4 31 Su Sa Op	be based on c alance b/d ubscriptions ale of equipment ben day receipts	Leeford Atl Subscriptic \$ 4 590 (1) 7 920 (1) t 1 500 (1) 5 770 (1) <u>3 460</u>	nletics Clu ns accour 2014	nt Equipment General expenses Loan interest Rent	4 000 (1) 9 310 (1) 400 (1) 4 500 (1) <u>30</u> (1)	[1]

[10]

(d)

(ג				
	Item	\$	Reason	
	Sale of equipment	700 <b>(1)</b>	Only the loss <b>(1)</b> on the equipment is charged not the capital receipt. <b>(1)</b>	
	Rent of clubhouse	3 600 <b>(1)</b>	The accruals (matching) principle is applied. <b>(1)</b> Only the expense for the year is charged to the income and expenditure account <b>(1)</b>	
L				[6]
				menetee
		© Cambridg	ge International Examinations 2014	[Joj [Total: 22] [Total: 22]

Page 8	Mark Scheme Sylla Cambridge IGCSE – October/November 2014 044		
4 (a)	1 June 2013 Balance – rates \$70 Explanation This represents rates prepaid <b>(1).</b> This was paid in the year ende	I	
	31 May 2013 but relates to the year ended 31 May 2014. (1) Statement of financial position section Current assets (1)	[3]	
	<ol> <li>June 2013 Balance – rent \$120</li> <li>Explanation This represents rent accrued (1). This relates to the year ended 31 May 2013 and remained unpaid at the end of the year. (1)</li> <li>Statement of financial position section Current liabilities (1)</li> </ol>	[3]	
(b)	31 May 2014 Bank \$2570 This represents the total amount paid <b>(1)</b> by cheque <b>(1)</b> for rent and rates duri the year ended 31 May 2014.	ing [ <b>2</b> ]	
	31 May 20134 Income statement \$2280 This is the amount transferred to the income statement <b>(1)</b> which represents the rent and rates for that financial year <b>(1)</b> .	[2]	
(c)	Only the rent and rates relating to the current year are transferred to the incor statement. (1) Adjustments are made for accruals and prepayments (1)	ne [2]	
(d)	$\frac{47\ 600-38\ 400\ \mathbf{(1)}}{47\ 600\ \mathbf{(3)}} \times \frac{100}{1} = 19.33\% \ \mathbf{(1)}$	[2]	
(e)	Selling goods at lower prices Purchasing goods at higher prices Changes in the proportions of goods sold <b>Or other acceptable reason</b> <b>Any 2 reasons (1) each</b>	[2]	
(f)	Assess prospects of any requested loan/overdraft being repaid when due Assess prospects of any interest on loan/overdraft being paid when due Assess security available to cover any loan/overdraft <b>Any 2 reasons (1) each</b>	[2]	
(g)	Lender Investor Credit supplier Customer Owner Manager (if any) Employee/trade union Government body		
	Or other suitable interested person Any 2 persons (1) each	[2] [Total: 20]	note.com
	© Cambridge International Examinations 2014	[2] [Total: 20] UUUU.excom	

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0452	22

#### 5 (a)

Watson Limited Statement of Financial Position at 30 September 2014								
	\$	\$						
	Cost	Depreciation to date	Net Book value					
Non-current Assets								
Premises	99000		99000					
Fixtures & fittings	65000	2300	42000 <b>(1)</b>					
Motor behicles	<u>33000</u> 197000	<u>11000</u> <u>34000</u>	<u>22000</u> (1) 163000 (1)					
Current Assets								
Inventory		19300						
Trade receivables	28000							
Provision for doubtful debts	1400	26 600 <b>(1)</b>						
Other receivables		300 }						
Cash		<u>500</u> } (1)						
Current Liabilities		46700 <b>(1) OF</b>	46700 <b>(1) OF</b>					
Trade payables	16300							
Other payables	350 }							
Bank Broncood dividend	2050 } (1)	20.700 ( <b>4</b> ) <b>OF</b>						
Proposed dividend Net Current Assets	<u>2000</u> (1)	<u>20700</u> (1) OF	26000					
Net Current Assets			189 000					
Non-current Liabilities			100000					
4% Debentures			10000					
			<u>179000</u>					
Capital and Reserves Ordinary share capital			120 000 <b>(1)</b>					
General reserve (20000 (1)								
+ 12000 (1))			32000					
Retained profit			<u>27 000</u> (1)					
Shareholders' funds			<u>179 000 <b>(1) OF</b></u>					

#### Accept other suitable formats

(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

[15]

Page 1	0	Mark Scheme	Syllabus	Paper			
		Cambridge IGCSE – October/November 2014	0452	22			
(c)		duction in profit available for ordinary shareholders or claim on the assets of the company in the event of a winding up					
	Or	Dr other acceptable point					
	An	y 1 point (2)		[2]			
(d)	(i)	The number of times a business sells and replaces its inventory in given period of time.	а	[1]			
	(ii)	Cost of sales Average inventory		[1]			
	(iii)	$\frac{243200}{22500+19300/2} = 11.64 \text{ times (1)}$		[2]			
(e)	Ma Ma Ma <b>Or</b> Co	te falling over the three years y indicate reduction in efficiency y indicate that sales are slowing down y indicate the inventory is too high other suitable comments mment to be based in OF answer to (d)(iii)					
	An	y 2 comments (1) each		[2]			
				[Total: 25]			

www.exammate.com