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### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2013 series

# 0452 ACCOUNTING

0452/11

Paper 1, 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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11

1	(a)	D
	141	_

(b) D

(c) D

(d) B

(e) A

(f) B

(g) C

(h) A

(i) A

(j) C (1) mark each

[Total: 10]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11

### 2 (a) Dividends (1)

Transfer to general reserve (1)

[2]

**(b)** Shareholders have a legally separate identity from that of the company in which they hold shares

### **OR**

Shareholders are only responsible for the debts of the company up to the amount they agreed to pay for their shares [2]

(c) Maximum (1)

Called up (1)

Money/cash/payment (1)

[3]

(d) 
$$\frac{8}{100} \times \frac{500\,000}{1000\,000} = \$0.04$$

(e) To spread the cost of a non-current asset over its useful life

[1]

(f) (i) 
$$8000 - 1600 = 6400$$
 (1)  $- 1600$ ) =  $4800$  (1)

[2]

(ii) 
$$8000 - 2000 = 6000$$
 (1)  $- 1500$ ) = 4500 (1)

[2]

(g) Revaluation (1)

Packing cases/loose tools/other appropriate example (1)

[2]

(h) Disposal account

[Total: 16]

[1]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11

### 3 (a) Any two from –

To see the return on his investment

To see if he is generating funds for re-investment

To decide whether to continue in business or close the business

To compare the profit with previous years

To compare the profit with that of other businesses

To ensure that drawings do not exceed profit

To plan for the future/assist decision-making

To know if expenses can be controlled better/if improvements can be made

To calculate ratios/calculate profitability/measure performance

To compare profit with the salary if he worked elsewhere

For legal or tax purposes

### Any 2 reasons (1) each

[2]

(b)

Account	Trial balance Debit or credit		Balance sheet section	
Drawings	Debit	(1)	Capital	(1)
Provision for doubtful debts	Credit	(1)	Current assets	(1)
Credit supplier	Credit	(1)	Current liabilities	(1)
Bank overdraft	Credit	(1)	Current liabilities	(1)
Long term bank loan	Credit	(1)	Non-current liabilities	(1)
Provision for depreciation	Credit	(1)	Non-current assets	(1)

[12]

### (c) Any two from –

Omission	(1)	example of transaction totally omitted from the books	(1)
Commission	(1)	example of transaction posted to correct side of wrong account of right class	(1)
Principle	(1)	example of transaction posted to correct side of wrong	(')
Original entry	(1)	account of wrong class example of transaction incorrectly recorded in book of	(1)
Original Chiry	(')	prime entry	(1)
Reversal Compensating	(1) (1)	example of debit entry posted on credit side and vice versa example of two or more errors cancelling each other out	(1) (1)

Naming any 2 errors (1) each

+ (1) each for appropriate example

[4]

[Total: 18]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11

4 (a)

/		
Document	Alan	Vicky
Invoice	<b>√</b> (1)	
Credit note	<b>√</b> (1)	
Debit note		<b>√</b> (1)
Statement of account	<b>√</b> (1)	

[4]

(b)

			Ins \$	suran	ce account		\$	
2012			Ψ		2013		Ψ	
July 1 Sept 1	Balance Bank/cash	b/d n	200 <u>1320</u> 1520	(1) (1)	June 30	Income statement Balance c/d	1300 <u>220</u> 1520	(1)OF
2013 July 1	Balance	b/d	220	(1)				
+ (1) date	s							

[5]

(c)

				atione	ery account		æ	
2012			\$		2013		\$	
July 1 2013	Balance	b/d	60	(1)	June 30	Income statement Balance c/d	760 110	(1)OF
June 30	Bank/cash	า	810 870	(1)			<u>870</u>	
2013 July 1	Balance	b/d	110	(1)				

+ (1) dates

[5]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11
(d) One from –			

Sales ledger control account Purchases ledger control account Trial balance

Any one (1)	1]
Any one (1)	1

\$
•
61 <b>(1)</b>
205 <b>(1)</b>
1000 <b>(1</b> )
<u>1594</u> `´
2860

2013 Aug 1 Balance b/d 1594 **(1) OF** 

[7]

(f) Bank Reconciliation Statement at 1 August 2013 Balance shown in cash book 1594 **(1)OF** Add Cheques not yet presented Nash 701 Zamir <u>451</u> (1) <u>1152</u> 2746 Less Amounts not yet credited Cash sales <u>1112</u> (1)

Balance shown on bank statement <u>1634</u> (1)

### Alternative presentation

Bank Reconciliation Statement at 1 August 2013 \$ Balance shown on bank statement 1634 (1) <u>1112</u> (1) Add Amounts not yet credited Cash sales 2746 Less Cheques not yet presented Nash 701 (1)

Zamir <u>451</u> (1) 1152 Balance shown in cash book

1594 **(1)OF** 

[Total: 27]

[5]

	Page 7			Ma	ark Sche	me		Syllab	us	Pap	er
			IGCS	SE – Oc	tober/No	vember	2013	0452	2	11	
5	(a)				Sub	scription	ns account				
					\$					\$	
		2012 Aug 1 2013	Balance	b/d	60 00	(1)	2012 Aug 1 2013	Balance	b/d	70	(1)
		July 31	Income ar Expenditu Balance		3190 10 3260	(1)OF	July 31	Bank Bad debts Balance	c/d	3100 50 <u>40</u> 3260	(1)
		2013	Б.	1.71		(4)	2013	Б. I			
		Aug 1	Balance	b/d	40	(1)	Aug 1	Balance	b/d	10	(1)
											[7]
	(b)			_			minton Club		_		
			Į.	ncome S	Statement	t for the	year ended 3	31 July 2013 \$	3	\$	
		Revenue						•			1)
		Inve	st of sales ntory 1 Augu hases (2800					400 <u>2650</u>	(1) (1)		
		Less Profit	Inventory 3	1 July 20	013			3050 <u>480</u>	(1)	2570 2630 (	1)OF
											[5]
	(c)				<b>-</b> 0						
			Income	and Exp			minton Club for the year		uly 20	13	
				•			,	\$	,	\$	
		Subscript Profit on	tions refreshment	S						<u>2630</u> (	1)OF 1)OF
		Rent Wages Other co						1400 <b>}</b> 1200 <b>}</b> 370	(1) (1)	5820	
			s tion – equipr or the year	ment (62	200 + 380	0 – 8100	0)	50 <u>1900</u>	(1) (2)	4920 900 (	1)OF
											[8]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11

(d)

### Top Shot Badminton Club Balance Sheet at 31 July 2013

\$ \$

Non-current Assets Equipment at valuation

8 100 **(1)** 

**Current Assets** 

 Inventory
 480 (1)

 Subscriptions accrued
 40 (1)

 Bank
 1 420 (1)

1 940

**Current Liabilities** 

Net current assets <u>1 930</u> 10 030

Accumulated Fund Opening balance Plus Surplus for the year

9 130 **(1)** 900 **(1)** 

900 (1)**OF** 

[7]

(e)

Bank balance	Income and expenditure account			
No adjustments made for accruals and prepayments	Items are adjusted for accruals and prepayments			
Includes all money received and paid	Includes only revenue receipts and expenditures			
Includes only monetary items	Includes non-monetary items			

### Any four reasons (1) each

[4]

[Total: 31]

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0452	11

6 (a)

#### **Amina**

Revised Income	Statement for	the year	ended 31	August 2014
1 10 11000 111001110	Otatomont for		01140401	,

	\$		\$	
Revenue (95 000 + 9500)			104 500	(1)
Less Cost of production (60 000 – 4000)	56 000	(1)		
Depreciation of equipment (10% × 80 000)	8 000	(1)	64 000	
Gross profit			40 500	
Less Other costs	25 000			
Loan interest (4% × 80 000)	<u>3 200</u>	(1)	<u> 28 200</u>	
Profit for the year (1)			<u>12 300</u>	(1)CF

### Alternative presentation

### **Amina**

Revised Income Statement for the year ended 31 August 2014

	\$	\$
Original profit		10 000
Add Increase in selling price	9 500 (1)	
Decrease in repairs	<u>4 000</u> (1)	<u>13 500</u>
		23 500
Less Interest on loan	3 200 (1)	
Depreciation	<u>8 000</u> (1)	<u>11 200</u>
Revised profit for the year (1)		12 300 (1)CF

[6]

(b) Advice – Purchase the equipment (1) Reason – Profit for the year is increased (1)

### Or suitable advice and reason based on OF answer to (a)

[2]

(c) Any one from -

May not be able to obtain the loan Interest must be paid irrespective of profit Loan has to be re-paid at a future date May not want the commitment of a liability Estimated costs may be too low Loan interest may increase

### Or other appropriate comment

### Any 1 comment (2) marks

[2]

(d) (i) 
$$\frac{10\,000}{64\,000} \times \frac{100}{1} = 15.62\%$$
 (1)

(ii) 
$$\frac{(12\,300\,(1)\text{OF} + 3\,200\,(1))}{(64\,000 + 80\,000)\,(1)} \times \frac{100}{1} = 10.76\%\,(1)\,\text{OF}$$
 [5]

[Total: 15]