#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

#### 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 must be read in conjunction with the question papers and the report on the examination.

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r age z				May/June 20			452	22	
(5)		100					TUL	<b></b>	
(a)			F	Paul Ahmadi	account				
201 Apri May	l 1 11	Balance b/d Sales Balance b/d	\$ 240 368  608 232	(1) (1) O/F	18 Sal	nk count es returns ance c/d	\$ 234 6 136 232 608	(1) (1)	[6
				Irene Moyo	account				
201 Apri	l 1	Balance b/d Interest	\$ 110 4 114	(1)	2011 April 24 Ba 30 Ba	ank ad debts	\$ 80 <u>34</u> 114		[3
Alte	rnat	ive presentatio	n						
				Paul Ahmadi	account				
	l 1 7	Balance Bank Discount Sales Sales returns	Debit \$ 240 368		Credit \$ 234 (1) 6 (1) 136 (1)		Balance \$ 240 Dr 6 Dr - 368 Dr 232 (2) C/F (1) O/F		[6
				Irene Moyo	account				
	l 1 2 24	Balance Interest Bank Bad debts	Debit \$ 110 4	(1)	Credit \$ 80 (1) 34 (1)		Balance \$ 110 Dr 114 Dr 34 Dr -		[3
		note may be issu note may be issu							[2
		chases journal <b>(1</b> s returns journal							[2

Mark Scheme: Teachers' version

Syllabus

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(d) A statement of account is not a transaction (1)

It is a summary of the account of the customer in the books of the supplier

Or

It is a reminder to the customer of the amount due (1)

[2]

(e)

Item		Source of information		Entry in s control ac	ales ledger count
(ii)	bad debts written off	journal	(1)	credit	(1)
(iii)	cash discount allowed	cash book	(1)	credit	(1)
(iv)	contra item transferred to purchases ledger	journal	(1)	credit	(1)

[6]

[Total: 21]

2

# Sabena Khan Income Statement for the year ended 31 January 2011

Revenue	\$	\$	\$ 58 200 <b>(1)</b>
Less Cost of sales			
Opening inventory		7 500 <b>(1)</b>	
Purchases	51 400 <b>(1)</b>	40.400	
Less purchases returns	<u>2 300</u> (1)	<u>49 100</u> 56 600	
Less Closing inventory		10 040 (2) C/F	<u>46 560</u>
Leas Glosing inventory		(1) O/F	<del>40 000</del>
Gross profit		(1) 311	11 640 <b>(2)</b>
Bad debts recovered			150 <b>(1)</b>
Provision for doubtful debts			
(116 – 98)			<u>18</u> (2)
Dad dabta		EO (4)	11 808
Bad debts Carriage outwards		50 <b>(1)</b> 700 <b>(1)</b>	
Administration expenses		7 960 <b>(1)</b>	
Discount allowed		182 <b>(1)</b>	
Depreciation – Equipment		102 (1)	
(4500 – 3800)		700 <b>(1)</b>	
Fixtures and fittir	ngs	( )	
10% × 5400		<u>540</u> (1)	<u>10 132</u>
Profit for the year			<u>1 676</u> (1) <b>O</b> /F

#### Horizontal format acceptable

[Total: 18]

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#### 3 (a) Business entity [1]

(b)

	Journal	Debit \$	Credit \$	
1	W Lister Current (or Drawings) Purchases Goods taken for own use by W Lister	420	420	(1) (1) (1)
2	Office stationery T Lister Current Office stationery paid for by T Lister	32	32	(1) (1) (1)
3	Motor vehicles W Lister Capital Motor vehicle introduced by W Lister	15 200	15 200	(1) (1) (1)
4	T Lister Current T Lister Capital Transfer from current to capital account	5 000	5 000	(1) (1) (1)

[12]

(c) Lower of cost and net realisable value

[1]

(d) To avoid overstating the profit
To avoid overstating the assets
To apply the principle of prudence

#### Any two comments (1 each)

[2]

(e)  $$560 (1) \times \frac{3}{4} (1) = $420 (1)$  Decrease (1)

Or	\$
Original profit share ¾ × \$18 500	13 875 <b>(1)</b>
New profit share 3/4 × \$17 940	13 455 <b>(1)</b>
Reduction (1) in profit share	<u>420</u> (1)

#### Other methods of calculation acceptable

[4]

[Total: 20]

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(a)	Consiste	ency									[1]
(b)		that profits are not that the non-currer			overstate	ed <b>(1)</b>					[2]
(c)	Accruals	( <b>Or</b> matching)									[1]
(d)		C	Office eq	uipment	account						
	2010		\$		2010			\$			
		salance b/d sank	7 500 3 500	` '	Dec 31 2011	Dispo	sals	4 000	(1)		
			11 000	( )	Mar 31	Balan	ce c/d	7 000 11 000			
	2011 April 1 B	salance b/d	7 000	(1) O/F							[5]
		Provision for	· depreci	iation of	office equ	uipmen	it account				
			\$		·	•			\$		
	2010 Dec 31	Disposals	1 600	(2)	2010 April 1	Balan	ce b/d		4 500	(1)	
	2011	Balance c/d	3 950		2011	Incom	ne stateme			. ,	
						Incom	< (7500 – 4 ne stateme	ent	700	. ,	
			5 550		2011	20%	× 3500 × 6	/12	350 5 550	(1)	
					April 1	Balan	ce b/d		3 950	(1) O/F	[7]
		Off	fice equi	pment di	isposal a	ccount					
			\$					\$			
	2010 Dec 31	Office equipment	4 000	. ,	2010 Dec 31	Prov 1	for Dep	1 60	00 (1)		
				D/F	2011	AH C	ompany	2 00	<b>O/F</b> 00 <b>(1)</b>		
					Mar 31	Incom	ne stateme	ent 40	00 <b>(1)</b> <b>O/F</b>		
			4 000	-				4 00	_		[4]

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#### Alternative presentation

#### Office equipment account

		Debit	Credi	t Baland	ce
2010		\$	\$	\$	
April 1	Balance	7 500	(1)	7 500	Dr
Oct 1	Bank	3 500	(1)	11 000	Dr
Dec 31	Disposals		4 000	7 000	Dr
				(2	) C/F
				(1	<b>O/F</b> [5]

#### Depreciation of office equipment account

		Debit	Credit	Balance	
2010 April 1	Balance	\$	\$ 4 500 <b>(1)</b>	\$ 4 500  Cr	
Dec 31 2011	Disposals	1 600 <b>(2)</b>		2 900 Cr	
Mar 31	Income statement		700 (4)		
	20% × (7500 – 4000)		700 <b>(1)</b>		
	20% × 3500 v 6/12		350 <b>(1)</b>	3 950 Cr	
				(2) C/F	
				(1) O/F	[7]

#### Office equipment disposal account

2010		Debit \$	Credit \$		Balance \$		
Dec 31	Office equipment	4 000 <b>(1)O/F</b>			4 000 E	)r	
	Prov for Dep		1 600	(1)O/F	2 400 E	)r	
	AH Company		2 000	(1)	400 E	)r	
2011							
Mar 31	Income statement		400	(1)O/F			[4]

[Total: 20]

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#### 5 (a) Osama Mousa Statement of Affairs at 31 March 2011

Non-current Assets	\$ Cost	\$ Depreciation to date	\$ Book value
Equipment Motor vehicle	17 000 <b>(1)</b> 10 000 27 000	4 250 <b>(1)</b> <u>2 500</u> <b>(1)</b> <u>6 750</u>	12 750 <b>(1)</b> <u>7 500</u> <b>(1)</b> 20 250
Current Assets Trade receivables Petty cash		5 700 <b>(1)</b> 100 <b>(1)</b> 5 800	
Current Liabilities Trade payables Other payables Bank overdraft Net current assets	1 750 <b>(1)</b> 550 <b>(1)</b> <u>1 400</u> <b>(1)</b>	3 700	<u>2 100</u> (1) <b>0</b> /F
Long term Liabilities Loan from Hi-Finance			22 350 <u>1 250</u> (1) <u>21 100</u>
Financed by Capital Balance			21 100 (2) C/F (1) O/F

Horizontal presentation acceptable

[14]

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#### (b) Calculation of profit or loss for the year ended 31 March 2011

	\$	\$
Capital at 31 March 2011		21 100 <b>(1) O/F</b>
Drawings		<u>8 000</u> (1)
		29 100
Less Capital at 1 April 2010	22 000 <b>(1)</b>	
Capital introduced	<u>5 000</u> <b>(1)</b>	<u>27 000</u>
Profit for the year		2 100 <b>(2) O/F</b>

#### Alternative presentation

#### Capital account

		\$			\$
2011			2010		
Mar 31	Drawings	8 000 <b>(1)</b>	April 1	Balance b/d	22 000 <b>(1)</b>
	Balance c/d	21 100 <b>(1)</b>	2011		
			Mar 31	Bank	5 000 <b>(1)</b>
				Profit for year	2 100 <b>(2)</b>
					O/F
		<u>29 100</u>			<u>29 100</u>
			2011		
			April 1	Balance b/d	21 100

#### Three column running balance account acceptable

[6]

[Total: 20]

Gross profit = 585 000 – (31 600 + 390 000 – 32 100) = 195 500 (1)  
Gross profit percentage = 
$$\frac{195500}{585000}$$
 (1) ×  $\frac{100}{1}$  = 33.42% (1)

Percentage of net profit to sales

Net profit percentage = 
$$\frac{99000}{585000}$$
 (1) **OF** ×  $\frac{100}{1}$  = 16.92% (1) **O/F**

Rate of inventory turnover

Cost of goods sold =  $31\ 600 + 390\ 000 - 32\ 100 = 389\ 500$ 

Average stock = 
$$\frac{31600 + 32100}{2}$$
 = 31 850

Rate of turnover = 
$$\frac{389500}{31850} \frac{(1)}{(1)} = 12.23 \text{ times (1)}$$
 [9]

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#### (b) (i) Salma Ali is –

Not buying goods as cheaply
Not taking advantage of bulk buying
Not passing increased costs on to customers
Buying more expensive goods
Selling goods at a lower margin
Allowing customers a higher rate of trade discount

# Or other suitable point Any one reason (2)

#### (ii) Salma Ali has -

Lower expenses
Better control of expenses
Different types of expenses (fixed/variable)
Higher amount of other income

### Or other suitable point Any one reason (2)

(iii) Salma Ali has – Higher stock levels Lower sales activity

# Or other suitable point Any one reason (2)

[6]

#### (c) Should compare with a business of approximately the same size

Should compare with a business of the same type (sole trader)

Should compare with business selling same type of goods

Should compare with a business with approximately the same amount of capital

The accounts may be for one year only which will not show trends and may not be a typical year

The financial year may end at a different point in the trading cycle

The businesses may operate different accounting policies

There may be differences which affect profitability and the items on a balance sheet

The financial statements do not show non-monetary items

It is not always possible to obtain all the information about a business in order to make a true comparison

#### Or other suitable points Any three points (2) each

[6]

[Total: 21]