UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2007 question paper

0452 ACCOUNTING

0452/03

Paper 3, maximum raw mark 100

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

1 (a) Work can be shared between several people

Easier for reference as same type of accounts are kept together Easier to introduce checking procedures

Or other suitable point

Any 1 point [1] [1]

(b)

Purchases Ledger Oman El Gamal account

2007		\$		2007		\$	
Mar 19		429	[1]	Mar 8	Purchases	440	[1]
	Discount recd	<u>11</u> 440	[1]			440	

Mohammed El Wakil account

2007		\$		2007		\$	
Mar 24	Purchase returns	128	[1]	Mar 21	Purchases	304	[1]
26	Cash	110	[1]				
31	Balance c/d	<u>66</u>	[1]			<u>304</u>	
		<u>304</u>		2007			
				Apr 1	Balance b/d	66	[1]
							O/F

+ [1] Dates

[9]

(b) Alternative presentation

Omar El Gamal account

		Debit		Credit		Balance	
2007		\$		\$		\$	
Mar 8	Purchases			440	[1]	440	Cr
19	Bank	429	[1]			11	Cr
	Discount recd	11	[1]			0	

Mohammed El Wakil account

	Worldmined Er Wakii account									
		Debit		Credit		Balance				
2007		\$		\$		\$				
Mar 21	Purchases			304	[1]	304	Cr			
24	Purchase returns	128	[1]			176	Cr			
26	Cash	110	[1]			66	Cr	[2]C/F		
								[1]O/F		

+ [1] Dates

[9]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

(c)

Nominal Ledger Purchases account

2007		\$					
Mar 31	Total from						
	purchases journal	744	[1]				
	Cash	990	[1]				

Purchases returns account

1 dichases lett	r drondood rotarrio dooddiit							
	2007		\$					
	Mar 31	Total from						
		returns journal	128	[1]				

(c) Alternative presentation

Purchases account

		Debit		Credit	Balance	
2007		\$		\$	\$	
Mar 31	Total from					
	purchases journal	744	[1]		744	Dr
	Cash	990	[1]		1 734	Dr

Purchases returns account

	i di di di dece i etali ile decedi il							
		Debit	Credit		Balance			
2007		\$	\$		\$			
Mar 31	Total from							
	returns journal		128	[1]	128	Cr		

[3]

[3]

(d) Assist in the location of errors

Provide instant totals of debtors/creditors

Proves the arithmetical accuracy of sales/purchases ledgers

Enable the Balance Sheet to be prepared quickly

Provide a summary of the transactions relating to debtors/creditors

Provide an internal check on sales/purchases ledgers – may reduce fraud

Or other relevant points

Any 2 points [1] each

[2]

(e)

	Item	Entry in sales ledger control account
(ii)	Cheques received from debtors	credit [1]
(iii)	Trade discount allowed to debtors	no entry [1]
(iv)	Contra item transferred to purchases ledger	credit [1]

[3]

[Total: 18]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

2 (a) (i) So that the profits for the year are not over-stated [1]

(ii) So that the debtors in the Balance Sheet are shown at a realistic amount [1]

[2]

(b) Matching principle

[1]

(c) (i)

	J.Ukata	account		
2006	\$	2006	\$	
Feb 4 Sales	900] [41	Mar 1 Bank	873	[1]
Mar 1 Sales	ا ا ۱ ر 80	Disco	ount 27	[1]
		2007		
		Jan 31 Bad	debts <u>80</u>	[1]
	980		<u>980</u>	

(ii)

Bad debts account

2007 Jan 31 J.Ukata	\$ <u>80</u> [1] <u>80</u>	2007 Jan 31 Profit & Loss	\$ 80 [1] O/F
------------------------	----------------------------------	------------------------------	------------------

(iii)

Bad debts recovered account

			0010.04 40004	
2007		\$	2006	\$
Jan 31	Profit & Loss*	<u>35</u> [1 <u>35</u>	Dec 31 Cash	<u>35</u> [1] <u>35</u>

(iv)

Provision for doubtful debts account

		101101011101	U. U U		0 0.0000		
2007		\$		2006		\$	
Jan 31	Balance c/d	200	[1]	Feb 1 2007	Balance b/d	150	[1]
		<u>200</u>			Profit & Loss	<u>50</u> 200	[1]
				2007 Feb 1	Balance b/d	200	[1]O/F

[12]

^{*} Alternatively, transfer to bad debts account. The transfer from bad debts to profit & loss would then be \$45.

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

(c) Alternative presentation

(i)

J.Ukata account

		Debit	Credit		Balance	
2006		\$	\$		\$	
Feb 4	Sales	900] [41			900	Dr
Mar 1	Sales	$\binom{300}{80}$ [1]			980	Dr
	Bank		873	[1]	107	Dr
	Discount		27		80	Dr
2007						
Jan 31	Bad debts		80	[1]	0	

(ii)

Bad debts account

2007	Debit \$		Credit \$		Balance \$	
Jan 31 J.Ukata	80	[1]			80	Dr
Profit & Loss			80	[1]O/F	0	

(iii)

Bad debts recovered account

2006 Dec 31 Cash	Debit \$		Credit \$ 35	[1]	Balance \$ 35	Cr
2007 Jan 31 Profit & Loss*	35	[1]			0	

(iv)

Provision for doubtful debts account

		Debit	Credit		Balance	
2006		\$	\$		\$	
Feb 1 2007	Balance		150	[1]	150	Cr
Jan 31	Profit & Loss		50	[1]	200	Cr [2]C/F [1]O/F

[12]

(d)

	Item	Over	stated	Understated	
(ii) Net profit for the year ended 31		\$		\$	
(11)	January 2007	50	[1]	No effect	[1]
(iii)	Total of current assets in Balance Sheet at 31 January 2007	200	O/F [1]	No effect	[1]

[4]

[Total: 19]

^{*} Alternatively, transfer to bad debts account. The transfer from bad debts to profit & loss would then be \$45.

Р	age 6				c Sch					labus	3	Paper	
			IG	CSE - I	May/.	June 2	2007		0	452		03	
3 (a))		Tradin						oril 2007 \$		\$		
l (Sales Less cost o Opening sto Purchases								5 000 26 000 31 000	[1] [1]	30 000	[1]	
I	_ess Closin	ig stock		k remai k lost	ning		500 [1] 500 [2] [1]	C/F O/F	<u>7 000</u>		24 000		
(Gross profit	t									6 000		
Horizo	ntal forma	t accep	otable										[8]
(b)) Calculation	on of ne	et profit -	_									
			Less	ss profit s Expen		<u>46</u>	000 000	O/F					
			Net _l	profit		<u>14</u>	<u>100</u> [1]	O/F					[1]
(c)) Calculation	on of pa	artners' s	share of	f the i	residua	al net pro	ofit/loss	_				
	Net profit					\$			\$ 1400	[1]	O/F		
l	nterest on	capital -	– Jam Sara				000		3000 (1600)	[1]			
;	Share of los	ss –	Jam Sara				300 300}[1]	O/F	(1600)				[3]
(d))				Cu	rrant a	ccounts						
2006 May 1 2007	Balance	b/d	Jamil \$ 200	Sara \$	Ou	ii eiit a	2006 May 1 2007	Balan	ce b/d		Jamil \$	Sara \$ 600	[1
Apr 30	Drawings Share of L	_oss	3100 <u>800</u> <u>4100</u>	2800 800 3600	[1] [1]	O/F	Apr 30		st on capi ces c/d	tal	2000 2100 4100	1000 2000 3600	[1
2007 May 1	Balances	b/d	2100	2000	[1]	O/F							
In all c	ases the n	narks a	re for s	uitable	word	ding a	nd two 1	figures					
													r <i>e</i>

Alternatively allow two separate "T" accounts

[5]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

(d) Alternative presentation

Jamil Current account

		Debit	Credit	Balance	
2006		\$	\$	\$	
May 1	Balance	200		200	Dr
2007					
Apr 30	Drawings	3100		3300	Dr
-	Share of loss	800		4100	Dr
	Interest on Capital		2000	2100	Dr
	•				

Sara Current account

2006 May 1 2007	Balance	Debit \$	Credit \$ 600	Balance \$ 600	Cr
	Drawings Share of loss Interest on Capital	2800 800	1 000	2200 3000 2000	Dr Dr Dr

Opening balances Drawings Share of loss Interest on capital

Closing balances

[1] for suitable wording and two figures

[1] for suitable wording and two figures

[1] O/Fs for suitable wording and two figures

[1] for suitable wording and two figures

[1] O/Fs for two figures

(e) (i) To enter goodwill on the books

account(s) to be debited	\$		account(s) to be \$ credited	
Goodwill	20 000	[1]	Jamil Capital	10 000 [1]
			Sara Capital	10 000 [1]

(ii) To write off the goodwill

account(s) to be debited	\$		account(s) to be credited	\$	
Jamil Capital	8000	[1]	Goodwill	20 000	[1]
Sara Capital	8000	[1]			
Fatima Capital	4000	[1]			

[7]

[5]

[Total: 24]

	Page 8	Mark Scl	neme	Syllabus	Paper
		IGCSE - May/	June 2007	0452	03
4	Fixed Assets Premises at Equipment a	Balance Sh cost	Peter Mpho neet at 31 January 2007 \$\$	\$ 90 000 <u>47 000</u>	
	Current Assessible Stock Debtors (19) Petty cash Current Liab Creditors Bank overdra Accrual	200 + 150)	17 500 19 350 100 36 950 29 000 750 [1] 200 [1]	[1] [1]O/F	
	Working Cap	vital	<u>29 950</u>	[1] O/F	[1]O/F
	Capital Opening Bal *Net Profit (1 Drawings (10	3 500 – 200 + 600 – 3000 – [1] [1] [1]	- 1050 + 150) [1] [1]	145 000 10 000 155 000 11 000 144 000	
Ho	rizontal forma	at acceptable			[14]
	carr Less wa reva	•	600 <u>150</u> 200 3000 <u>1050</u>	<u>750</u> 14 250	
		ability [1] nparability [1] erstandability [1]			[3]
	(c) Financia	l information is only relevan	t if it can be used –		
	To confi To assis	m or correct prior expectation t in forming, revising or conf asis for financial decisions	ons about past events	out the future	
	Explana	tion of any 1 point [2]			[2]
					[Total: 19]

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

5 (a) (i) Current ratio 70 000 : 40 000 = 1.75 : 1 [1]

(ii) Quick ratio $(70\ 000 - 34\ 000) : 40\ 000 = 0.90 : 1\ [1]$

(iii) Collection period for debtors
$$\frac{29\,000}{275\,000} \times \frac{365}{1}$$
 [1] = 39 days [1]

(iv) Payment period for creditors
$$\frac{40\,000}{465\,000} \times \frac{365}{1}$$
 [1] = 32 days [1] [6]

(b) Does not include stock in the calculation [1]

Either

Stock is not regarded as a liquid asset - a buyer has to be found and then the money collected. Some stock may prove to be unsaleable. [1]

Or

The quick ratio shows whether the business would have any surplus liquid funds if all the current liabilities were paid immediately from the liquid assets. [1] [2]

- (c) Satisfied if (a) (ii) is higher than the ratio for 2005

 Not satisfied if (a) (ii) is lower than the ratio for 2005

 [1]
- (d) Increase in current liabilities greater than the increase in current assets Increase in creditors and no significant change in current assets Decrease in debtors and no significant change in current liabilities Decrease in bank and no significant change in current liabilities Decrease in stock and no significant change in current liabilities

Or suitable response based on own figure calculation in (a) (i)

Any 1 acceptable point [2]

- (e) (i) Not satisfied if (a) (iii) is more than the ratio for 2005
 Satisfied if (a) (iii) is less than the ratio for 2005

 [1]
 - (ii) Debtors are taking 9 days longer to pay than the previous year

 Or suitable explanation based on O/F answer to (a) (iii)

 [2]
- (f) Debtors are taking longer to pay so this may have a knock-on effect and mean that the creditors may have to wait longer for their accounts to be paid.
 Or suitable explanation based on O/F answer to (a) (iii) and (a) (iv) [2]
- (g) Rate of stock turnover [1]

[2]

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0452	03

(h) The accounts may be for 1 year only and not show trends

The accounts may not be for a typical year

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

The businesses may operate different accounting policies e.g. depreciation

The accounts do not show non-monetary items but these are important in the success of a business

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 3 correct points [1] each

[3]

[Total: 20]