MNN. Arrenne Babers Com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 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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1 (a)

Dalia Said Purchases journal

Date	Details	\$	\$	
2012 March 2	Essam Wholesalers		1950	(1)
8	Ramy El Din Less 20% Trade discount	680 <u>136</u>	544	(1)
31	Transfer to Purchases a/c		<u>2494</u>	(1)

[3]

Purchases returns journal

Date	Details	\$	\$	
2012 March 14	Ramy El Din Less 20% Trade discount	120 	96	(1)
31	Transfer to Purchases returns a/c		<u>96</u>	(1)

[2]

(b) Dalia Said Essam Wholesalers account 2012 2012 \$ 1950 **(1)** 1911 **(1)** Mar 21 Bank Mar 2 **Purchases** <u>39</u> (1) Discount 1950 <u>1950</u> [3] Ramy El Din account

		Railly El	Din account		
2012		\$	2012		\$
Mar 14	Returns	96 (1)	Mar 8	Purchases	544 (1)
28	Bank	300 (1)			
31	Balance c/d	<u>148</u>			
		544			544
		· 	2012		
			Apl 1	Balance b/d	148 (1)O/F

[4]

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(c) Purchases ledger/Creditors ledger

[1]

(d)
$$\frac{2600}{33400} \times \frac{365}{1}$$
 (1) = 28.41 = 29 days (1)

(e) Money can be used for other things within the business May avoid bank charges/bank interest

(f) Loss of cash discounts
Creditors may refuse further supplies
Creditors may insist on cash purchases in future
Damage to good relationship with suppliers
May be charged interest

(g) Offer cash discount for prompt payment
Charge interest on overdue accounts
Improve credit control/send invoices or statements promptly
Refuse further supplies until outstanding balance paid
Invoice discounting and debt factoring

[Total: 20]

10005 Mary/James 0040	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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2 (a) Simon Nyemba

2011	\$		2011		\$
Feb 1	Balance b/d	280 (1)	Feb 5	Bank	280 } (1)
2012			Aug 3	Bank	312}
Jan 31	Income		2012		
	Statement	<u>608</u> (2)	Jan 31	Balance c/d	<u>296</u>
		O/F			
		<u>888</u>			<u>888</u>

2012

Feb 1 Balance b/d 296 (1)

+ (1) dates [6]

(b) Simon Nyemba Property tax account

			tart account		
2011		\$	2012		\$
Feb 1	Balance b/d	520 (1)	Jan 31	Income	
Apl 24	Bank	1620 } (1)		statement	3220 (2)O/F
Oct 4	Bank	<u>1620</u> }		Balance c/d	540
		3760			3760
2012					
Feb 1	Balance b/d	540 (1)			

+ (1) dates

(c) Accruals (matching) [1]

(d) (i) Current assets (1)

(ii) Current assets (1) [2]

(e) Journal

	Debit \$	Credit \$	
Income statement Discount allowed Total discount allowed transferred to the income statement	324	324	(1) (1) (1)

[3]

[6]

Continued/

		<u> </u>					II.	
	(f)		Simon Nyemba					
	(-)		Pro	vision for doubt		count		
		2012	\$		2011	\$		
		Jan 31	Income		Feb 1	Balance b/d	460 (1)	
			Statement	31 (2)				
			D	O/F				
			Balance c/d	<u>429</u>			460	
		2012		<u>460</u>			<u>460</u>	
		Feb 1	Balance b/d	429 (1)				
		+ (1) date	S					[5]
		()						
	(a)	Prudence						
	(9)	OR						
		Accruals (matching)					[1]
								[Total: 24]
							'	•
3	(a)	Herman W	Vagner					
	(α)		uring Account for	r the year ended	30 April 20	12		
			J	•	\$		\$	
			aterials consume					
			nventory of raw		14 300			
			s of raw material on purchases		168 900 <u>2 600</u>			
		Carriage	ni purchases		185 800			
		Less Clos	ing inventory of	raw materials	16 400		169 400 (1)	
			ory wages				<u>193 700</u> (1)	
		Prime cos					363 100 (1)	O/F
		Factory ov		10.000		_,		
		Indirect wa	ages (43 600 – 1	10 000)	33 600 (
			xpenses (24 450 ion – Factory ma		22 900 (2)		
			8 000 – 35 280)	•	12 544 (2)		
		Loose too	,,	1	12 044 (- ,		
		(950 + 45)			<u> 105 (</u>	2)	69 149	
		,	,		,	,	432 249 (1)	O/F
		Add Open	ing work in prog	ress			<u>6 520</u> (1)	
							438 769	
		Less Clos	ing work in prog	ress			<u>6 970</u> (1)	
			n cost of goods				431 799 (1)	O/F
								[16]
								[.~]

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`´´`Ğ	ventory of raw materials oods remaining at the year-end which were origina nished articles (1)	lly purchased for	converting into
	xample – wood, nails, screws, handles or other suitab	le example (1)	[2]
`´ Fı	ventory of work in progress urniture which is partly made at the year end (1) xample – partly made table/ wardrobe/chair/other suita	able example (1)	[2]
C	ventory of finished goods ompleted furniture which is awaiting sale (1) xample – finished table/wardrobe/chair/other suitable	example (1)	[2]
` '	s an application of the principle of materiality. ot practical to keep detailed records of loose tools.		
Any 1	comment (2)		[2]
(d) $\frac{(170.2)}{(130.0)}$	$\frac{200-144\ 000)}{000+20\ 000)} \frac{\text{(1)}}{\text{(1)}} \times \frac{100}{1} = 17.47\%$		[3]
(e) Unsat	isfied (1)		
	atio is lower than the previous year. (1) apital is not being employed as efficiently as in the pre	vious year. (1)	
Accep	ot answer based on the answer to (d)		[3]
			[Total: 31]

Syllabus

Paper

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(a)			-	reekside Ltd	2040		
	Balance Sheet at 30 April 2012						
	Nor	n-current as	ssets	\$ Cost	\$ Depreciation to date	\$ Book value	
	Pla	mises nt and mac ures and fi		120 000 90 000 32 000 242 000	15 500 6 400 21 900	120 000 74 500 (1) 25 600 (1) 220 100 (1)	O/F
	Inve Tra			21 600 660	24 660 (1) 20 940 (1) 200 (1) 45 800	220 100 (1)	On.
	Tra Bar Net	rent liabiliti de payable ik overdraf current as Debenture	es t sets	26 960 (1) 5 340 (1) 233 600 203 600	<u>32 300</u>	13 500 (1) 30 000 (1)	O/F
Capital and reserves 5% Preference shares of \$1 each Ordinary shares of \$1 each General reserve Retained profits (6 500 (1) + 7 100 (1))				80 000 (1) 100 000 (1) 10 000 (1) <u>13 600</u> 203 600			
							[15]
(b)	(i)	\$1600					[1]
	(ii) Effect Profit for the year is reduced (1) Reason Debenture interest is an expense (1				[2]		
(c)	(i)	\$2000					[1]
	(ii) Reduction in profit (or dividend) available for ordinary shareholders Prior claim on the assets of the company in the event of a winding up						
		Any 1 poi	int (2)				[2]

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(d) The new shares rank equally with the existing ordinary shares with regard to dividend.

The new shares rank equally with the existing ordinary shares with regard to repayment in a winding up.

The percentage of ownership of the existing ordinary shareholders is diluted.

Any 1 point (2) [2]

[Total: 23]

5 (a) Bethany Searle Journal

		Debit \$	Credit \$	
2	Suspense Rent received	340	340	(1) (1)
3	Purchases returns Stationery	24	24	(1) (1)
4	- Suspense	_	100	(1) (1)
5	Sales Suspense	1000	1000	(1) (1)

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(b) Bethany Searle

Statement of corrected profit for the years ended 31 March 2012

14 940 Profit for the year before corrections

Effect on profit

<u>1 000</u> (2) 436 1 000

Corrected profit for the year

[9]

14 376 (1) O/F

[2]

(d) Shows whether the immediate liabilities can be paid from liquid assets Shows whether the business relies on the sale of inventory to pay the immediate liabilities

Any 1 comment (2) [2]

(e) The quick ratio does not include inventory. (1)

Either

Inventory is not regarded as a liquid asset (1)

Inventory is two stages away from being a liquid asset. (1)

[Total: 23]

[2]