#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

### MARK SCHEME for the May/June 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.

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# 1 (a)

## Paul Katanga Cash Book

Date	Details		Discount Allowed	Cash	Bank	Date	Details	Discount Received	Cash	Bank
2014			\$	\$	\$	2014		\$	\$	\$
Apl 1	Balance b/d			75		Apl 1	Balance b/d			2190
8	Moloi Stores	(1)			84	5	Office equipment (1)			580
28	Sales	(1)		2500			Repairs (1)			40
30	Cash c	(1)			2215	21	Moloi Stores (dishonoured			
	Balance c/d				907		cheque) (1)			84
						24	T Nekundi (1)	8		312
						29	Drawings (1)		300	
						30	Bank c <b>(1)</b>		2215	
							Balance c/d		60	
2014				2575	3206	2014		8	2575	3206
2014 May 1	Balance b/d	(1)		60		2014 May 1	Balance b/d (1) OF			907

+(1) dates

	Pa	ige 3		k Scheme		Syllabus	Paper
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	(b)	2014 Ap 1 2 21	Balance b/d Sales Bank (Dis chq)	Paul Katanga Moloi Stores acco \$ 50 34 (1) 84 (1) 168		Bank Bad debts	\$ 84 (1) 84 (1)  168
		2014		Paul Katanga T Nekundi acco \$			\$
		Apl 17 24	Returns Bank Discount Balance c/d	64 (1) 312 } 8 } (1)	Apl 1 13	Balance b/d Purchases	320 208 <b>(1)</b>
				528	•	lance b/d	528 144 <b>(1) OF</b> <b>[4</b>
		Three co	olumn running baland	e presentation a	cceptable		
	(c)	Realisati	ion				[1
	(d)	Going co	oncern				[1
							[Total: 22
							<b>L</b>
2	(a)						
				Book of prime	(original) e	ntry	
		bad debt	ts written off	Journal		(1)	
		discount	s allowed	Cash book		(1)	
		returns b	by credit customers	Sales returns	journal	(1)	

[4]

(b) Overpayment of amount owing Failure to deduct cash discount due Goods returned after account settled Payment made in advance Any two items (1) each

contra entries

[2]

Journal

(1)

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(c)

	debit	credit	no entry
credit purchases		<b>✓</b>	
cash purchases			√(1)
refund from credit supplier		√(1)	
cheques paid to credit suppliers	<b>√</b> (1)		
discount allowed			√(1)
discount received	√(1)		
interest charged by credit supplier on overdue account		√(1)	
contra entry	√(1)		
carriage charged by credit supplier		√(1)	
bad debts written off			√(1)

[9]

(d) 
$$\frac{\$5300}{\$80700}$$
 (1)  $\times \frac{365}{1} = 23.97 = 24 \text{ days}$  (1)

(e) To consider liquidity position

To see total amount owing to other credit suppliers

To determine the credit limit

To determine the period of credit to be allowed

Or other suitable reason Any one reason (2)

[2]

[Total: 19]

(a)	Profit/loss available for distribution $(10\ 050\ +\ 500)\ -\ (6600\ +\ 5000)\ =\ (1050)\ (1)$ Share of loss for each partner $1050\ \div\ 2\ =\ 525\ (1)$							
(b)	2013 Feb 1 2014 Jan 31	Balance b/d  Drawings Int. on drawings Share of loss Balance c/d			t 2014 Jan 31 2014 Feb 1	Capital Loan interest Int. on capital Balance b/d	3000 <u>8450</u>	(1)
	Three co	olumn running balan	ice pres	entation ac		+ (1) Dates		[7]
(c)	or Share of capital ar Easier to Easier to	s and interest on draw on loan and share of p loss, drawings and in nd interest on loan see the profit retaine calculate interest on suitable advantage	orofit aterest or and by eac capital	n drawings o		•		[2]
		advantage (2)						[2]
(e)	(e) The collection period for both years is within the period of credit allowed The collection period is very satisfactory in each year The collection period has increased in 2014 Or other suitable comments Any two comments (1) each							[2]
(f)	Charge interest on overdue accounts Improve credit control Refuse further supplies until outstanding balance paid Invoice and discount factoring Or other relevant points							
	Any two	points (1) each						[2]
							[7	Total: 17]

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Syllabus 0452

Paper 22

(a) Valley Football Club Subscriptions account \$ 2013		ige 6		Mark Sche	me		Syllabus	Р	aper
Subscriptions account   \$   \$   \$   \$   \$   \$   \$   \$   \$			IGCS	E – May/Ju	ne 201	4	0452		22
Subscriptions account   \$   \$   \$   \$   \$   \$   \$   \$   \$	(2)			Valley F	Football	Club			
\$ 2013 Feb 1 Balance b/d 192 (1) Feb 1 Balance b/d 384 (1) 2014 Jan 31 Income and 9600 (1) Jan 31 Bank 9216 (1) Expenditure Balance c/d 288 10080  2014 Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 480  2014 Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 288 (1)  Three column running balance presentation acceptable  (b) Valley Football Club Income and Expenditure Account for the year ended 31 January 2014 \$ \$ Income Subscriptions 9600 (1) OF Competition receipts 877 Less competition expenses 9600 (1) OF Competition receipts 4271 Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231	(a)								
2013 Feb 1 Balance b/d 192 (1) Feb 1 Balance b/d 384 (1 2014  Jan 31 Income and 9600 (1) Jan 31 Bank 9216 (1 Expenditure Balance c/d 288 10080 10080  2014 Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 480  2014 Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 288 (1 10080  Three column running balance presentation acceptable  (b) Valley Football Club Income and Expenditure Account for the year ended 31 January 2014  Income Subscriptions 9600 (1) OF  Competition receipts 877 Less competition expenses 9600 (1) OF  Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231					uons ac	Count		\$	
Feb 1 Balance b/d 192 (1) Feb 1 Balance b/d 384 (1 2014 Jan 31 Income and 9600 (1) Jan 31 Bank 9216 (1 Balance c/d 480 Balance c/d 480		2013		Ψ		2013		Ψ	
2014 Jan 31 Income and 9600 (1) Jan 31 Bank 9216 (1 Expenditure Balance c/d 480  2014 Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 288 (1  Three column running balance presentation acceptable  (b) Valley Football Club Income and Expenditure Account for the year ended 31 January 2014  Income Subscriptions Subscriptions Subscription receipts Less competition expenses  Expenditure General expenses General expenses General expenses A271 (1) Rent and rates (4160 (1) – 320 (1)) Insurance (300 (1) + 20 (1) – 80 (1)) Depreciation – Equipment 20% × (12400 + 2000))  2880 (2) 11231			Balance b/d	192	(1)		Balance b/c	384	(1)
Expenditure Balance c/d Balanc		2014			` '				( )
Balance c/d		Jan 31	Income and	9600	(1)	Jan 31	Bank	9216	(1)
10080   10080   10080   2014   Feb 1   Balance b/d   480 (1)   Feb 1   Balance b/d   288 (1)     + Dates (1)     + Dates (1)			Expenditure				Balance c/c	480	
2014 Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 288 (1  Three column running balance presentation acceptable  Valley Football Club Income and Expenditure Account for the year ended 31 January 2014 \$ Income Subscriptions Subscriptions Subscription receipts Less competition expenses  Expenditure General expenses General expenses General expenses  4271 (1) Rent and rates (4160 (1) – 320 (1)) Insurance (300 (1) + 20 (1) – 80 (1)) Depreciation – Equipment 20% × (12400 + 2000))  2880 (2)  11231			Balance c/d						
Feb 1 Balance b/d 480 (1) Feb 1 Balance b/d 288 (1  Three column running balance presentation acceptable  (b) Valley Football Club Income and Expenditure Account for the year ended 31 January 2014  \$ \$ Income Subscriptions 9600 (1) OF Competition receipts 877 Less competition expenses 394 483 (1)  Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231				<u>10080</u>				<u>10080</u>	
# Dates (1)  Three column running balance presentation acceptable  (b) Valley Football Club Income and Expenditure Account for the year ended 31 January 2014  \$ \$ \$ Income Subscriptions 9600 (1) OF Competition receipts 877 Less competition expenses 394 483 (1)  Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment  20% × (12400 + 2000)) 2880 (2) 11231			D	400	445		5		(4)
Three column running balance presentation acceptable  Valley Football Club Income and Expenditure Account for the year ended 31 January 2014  \$ Income Subscriptions Subscription receipts For Each Subscription expenses  Subscri		Feb 1	Balance b/d	480	(1)	Feb 1	Balance b/c	1 288	(1)
Three column running balance presentation acceptable  Valley Football Club Income and Expenditure Account for the year ended 31 January 2014  \$ Income Subscriptions Subscriptions Subscription receipts Formula							+ Dates (1)		
Income and Expenditure Account for the year ended 31 January 2014 \$ \$ Income Subscriptions 9600 (1) OF Competition receipts 877 Less competition expenses $\frac{394}{10083}$ $\frac{483}{10083}$ (1) $\frac{483}{10083}$ Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment $20\% \times (12400 + 2000)$ $\frac{2880}{1000}$ (2) $\frac{11231}{1000}$		Three c	olumn running ba	lance pres	entatio	n acceptable	( )		
Income and Expenditure Account for the year ended 31 January 2014 \$ \$ Income Subscriptions 9600 (1) OF Competition receipts 877 Less competition expenses $\frac{394}{10083}$ $\frac{483}{10083}$ (1) Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment $20\% \times (12400 + 2000)$ $\frac{2880}{1000}$ (2) $\frac{11231}{1000}$									
Income and Expenditure Account for the year ended 31 January 2014 \$ \$ Income Subscriptions 9600 (1) OF Competition receipts 877 Less competition expenses $\frac{394}{10083}$ $\frac{483}{10083}$ (1) Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment $20\% \times (12400 + 2000))$ $\frac{2880}{1000}$ (2) $\frac{11231}{1000}$	/b\			Valley Fe	othall C	Nub			
Sample   Subscriptions   Subscriptions   Subscriptions   Subscriptions   Subscription   Subsc	(D)	Inco	ome and Expenditu				January 2014		
Income   Subscriptions   9600 (1) OF   Competition receipts   877   Less competition expenses   $\frac{394}{10083}$   $\frac{483}{10083}$ (1)   Expenditure   General expenses   4271 (1)   Rent and rates (4160 (1) – 320 (1))   3840   Insurance (300 (1) + 20 (1) – 80 (1))   240   Depreciation – Equipment   $20\% \times (12400 + 2000)$ )   $\frac{2880}{200}$ (2)   $\frac{11231}{200}$							-		
Competition receipts 877 Less competition expenses $394$ $483$ (1) Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment $20\% \times (12400 + 2000)$ ) $2880$ (2) $11231$		Income				·	·		
Competition receipts 877 Less competition expenses $394$ $483$ (1)  Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment $20\% \times (12400 + 2000)$ ) $2880$ (2) $11231$		Subscrip	otions				9600	(1) OF	
Expenditure General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) Insurance (300 (1) + 20 (1) – 80 (1)) Depreciation – Equipment $20\% \times (12400 + 2000))$ 2880 (2) 11231		Compet	tion receipts			877			
Expenditure General expenses $4271$ (1) Rent and rates (4160 (1) – 320 (1)) Insurance (300 (1) + 20 (1) – 80 (1)) Depreciation – Equipment $20\% \times (12400 + 2000)$ ) $2880$ (2) $11231$		Less cor	mpetition expenses	;		<u>394</u>		(1)	
General expenses 4271 (1) Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231							10 083		
Rent and rates (4160 (1) – 320 (1)) 3840 Insurance (300 (1) + 20 (1) – 80 (1)) 240 Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231									
Insurance (300 (1) + 20 (1) – 80 (1)) 240  Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231		Conoral	expenses	000 (4))					
Depreciation – Equipment 20% × (12400 + 2000)) 2880 (2) 11231			1 ( (4400 (4)	'J' JI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3840			
$20\% \times (12400 + 2000))$ $2880$ (2) $11231$		Rent an	` ` ` `	,					
		Rent and Insurance	ce (300 <b>(1)</b> + 20 <b>(1)</b>	,					
		Rent and Insurance	ce (300 <b>(1)</b> + 20 <b>(1)</b> ation – Equipment	- 80 <b>(1)</b> )	<b>\</b> \	240	44.004		
		Rent and Insurand Deprecia	ce (300 <b>(1)</b> + 20 <b>(1)</b> ation – Equipment	- 80 <b>(1)</b> )	))	240		(1) OF	
Horizontal format acceptable		Rent and Insurand Deprecia	ce (300 <b>(1)</b> + 20 <b>(1)</b> ation – Equipment	- 80 <b>(1)</b> )	))	240		(1) OF	

(d) The members have not invested any capital (1) so there can be no dividend which represents a return on the amount invested (1) [2]

(c) \$15400 - \$1148 OF = \$14252 (1) OF

[Total: 21]

[1]

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5 (a) Nadia Sayed

Income Statement for the year ended 28 February 2014

72000 (1)

Cost of sales

Revenue

Opening inventory 4200 (1)

**Purchases** 56000 (1) Less Purchases returns 1100 **(1)** 54900

1800 **(1)** Carriage inwards <u>56700</u> 60900

5000 (1) Closing inventory - remaining

1900 **(1) OF** missing 6900 54000 (1) **OF** Gross profit <u>18 000</u> **(2)** 

### Horizontal format acceptable

[10]

**(b)** 
$$3\% \times (18650 - 150) = 555$$

[1]

(c) Nadia Sayed Journal

Bad debts Sabar Stores Debt written off	Debit	Credit	(1)
	\$	\$	(1)
	150	150	(1)
Income statement Provision for doubtful debts Creation of provision for doubtful debts	555	555	(1) OF (1) OF (1)

[6]

(d) Ensures that the profit for the year is not overstated (1) Ensures that the trade receivables are not overstated (1)

[2]

(e) The matching principle requires the costs for the year to be matched against the revenue of the same period (1) [2]

Comment relating this principle to provision for doubtful debts (1)

[Total: 21]

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# 6 (a)

			Entrie	s required to	correct the erro	r
		Error	Debi	t	Cred	it
			Account	\$	Account	\$
2	from a	note, \$210, received supplier, Pete, d as invoice	Pete	420 (1)	Purchases Purchases returns	210 <b>(1)</b> 210 <b>(1)</b>
3	receive book, \$	f the discount ed column in the cash 644, debited to nt allowed account	No entry Or Suspense	- (1) 88 (1)	Discount allowed Discount received	44 <b>(1)</b> 44 <b>(1)</b>

[6]

(b)

Error	effect			
	overstated \$	understated \$	no effect	
1			No effect	(2)
2		420		(1) position (1) figure
				(1) position (1) figure
3		88		

[6]

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(c)

ratio	Year ended 30 April 2014
percentage of gross profit to revenue (sales)	28.61% <b>(2)</b>
percentage of profit for the year to revenue (sales)	8.61% <b>(2)</b>

#### Calculations

Gross profit 39 500 – 28 200 = 11 300 (1) Percentage of gross profit to revenue (sales)  $\frac{11\ 300}{39\ 500} \times \frac{100}{1} = 28.61\%$  (1)

Profit for the year 11 300 – 7 900 = 3 400 (1) Percentage of profit for the year to revenue (sales)  $\frac{3400}{39500} \times \frac{100}{1} = 8.61\%$  (1)

[4]

(d) Selling goods at higher prices
Purchasing goods at lower prices
Change in proportions of different goods
Or other acceptable reason
Or other comment based on answer to (c)
Any 1 reason (2)

[2]

#### (e) Decreased

Or other suitable answer based on answer to (c) (1)

The percentage of profit for the year to revenue (sales) decreased The percentage of expenses to revenue (sales) increased **Any 1 reason (1)** 

[2]

[Total: 20]