CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0452 ACCOUNTING

0452/21

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0452	21
			_

1 (a) Control/limit/keep track of petty cash expenditure

The cash remaining and the vouchers received should equal the imprest

Can help to reduce fraud

Or other suitable advantage

Any one advantage (1)

[1]

(b) See petty cash book on next page

[11]

(c) (i) \$78 (1 o.f.)

(ii) Bank (or Cash) (1)

[2]

(d) Stationery (1)

[1]

(e) Kuda Maposa Journal

		Debit \$	Credit \$	
1	Drawings Purchases Goods taken for personal use	300	300	(1) (1) (1)
2	Motor vehicles Capital Motor vehicle purchased using private funds	12 000	12 000	(1) (1) (1)
3	Machinery Machinery repairs Valley Machines Invoice received for purchase of new machine and repairs to existing machine	865 125	990	}(1) } (1)
		<u>'</u>		[9]

[Total: 24]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0452	21

(b)

Kuda Maposa – Petty Cash Book

Total Received	Date	Details	Total Paid	Postage	Stationery	General Expenses	Ledger accounts
\$	2015		\$	\$	\$	\$	\$
100	Mar 1	Balance b/d					
10 (1)	6	Postage	13	13 (1)			
	11	Tea and coffee	5			5 (1)	
	14	Stationery	27		27 (1)		
	18	T Masuka	15				15 (1)
	21	Refund for stationery					
	26	Window cleaner	12			12 (1)	40.44
	29	P Zhonga	16				16 (1)
			88	13	27	17	31
	30	Balance c/d	22			• •	
110			110				
22 (1 o.f.)	April 1	Balance b/d					

(1) Dates

(1 o.f.) Totalling analysis columns (1 o.f.) Matching totals on total columns

[11]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0452	21
0 (-) (150/ (1)		

2 (a) (i) 15% (1)

(ii) \$187 (1)

(iii) \$217 (1) [3]

(b) Jai Kapur (1) [1]

(c) Goods returned

Overcharge

Allowance for faulty/damaged goods

Any one reason (1)

(d) Debit note (1) [1]

(e)

Books of J	ai Kapur	Books of Vijay Singh		
Account debited		Account debited	Account credited	
Sales returns (1)	Vijay Singh (1)	Jai Kapur (1)	Purchases returns (1)	

[4]

(f)				Vijay	Singh			
			Sale	s ledger c	ontrol acc	count		
			\$	_			\$	
	2015				2015			
	April 1	Balance b/d	475	(1)	April 30	Sales returns	46	(1)
	30	Sales	590	(1)		Bank	387	(1)
		Bank (dis. chq.)	26	(1)		Discount allowed	13	(1)
		Interest	8	(1)		Bad debt	32	(1)
		Balance c/d	21			Contra	150	(1)
						Balance c/d	492	
			<u>1120</u>				<u>1120</u>	
	2015				2015			
	May 1	Balance b/d	492	(1 o.f.)	May 1	Balance b/d	21	(1)

+ (1) dates

Three column running balance presentation acceptable

[12]

- (g) This is when the balance of an account in the purchases ledger is set against the balance of an account of the same person in the sales ledger. (1) It is used when a trader both buys goods from and sells goods to another business. (1) [2]
- (h) The customer had not paid the balance owed by the end of the period of credit allowed. (1)

[1]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0452	21

(i) To assist in the location of errors

To provide an instant total of trade receivables

To prove the arithmetical accuracy of the sales ledger

To enable a statement of financial position to be prepared quickly

To provide a summary of transactions relating to trade receivables

To help reduce fraud

Any one reason (1) [1]

(j) An error in the sales ledger would not be revealed (1)
Any fraud would not be revealed (1)

Or other relevant point

Any two points (1) each

[2]

[Total: 28]

3 (a) Malala Khan Statement of Affairs at 31 May 2015

Assets	Cost	Depreciation to date	Book value	
Machinery Motor vehicles	\$ 28 600 24 000 52 600	\$ 11440 (1) <u>13875</u> (1) <u>25315</u>		(1 o.f.) (1 o.f.)
Inventory	7,000	6750 (1)		
Trade receivables Less Provision for doubtful debts Other receivables	7800 (156	7 644 (1) <u>101</u> (1)	14 495 41 780	
Liabilities Long-term loan			10000	(1)
Trade payables Bank overdraft		8100 (1) 4080 (1)	12 180 22 180	
Capital		19600 (1 o.f.) 41780		

Any suitable format acceptable

[12]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0452	21

(b)					Khan account			
			\$	Capital	account		\$	
	2015				2014			
	May 31	Drawings	1990	(1)	June 1	Balance	20000	(1)
		Drawings	420	(1)	2015			
		Loss for year	2990	(1 o.f.)	Jan 1	Bank	5000	(1)
		Balance c/d		(1 o.f.)				
			<u>25 000</u>		0045		<u>25 000</u>	
					2015			
					June 1	Balance b/d	19600	

Three column running balance presentation acceptable

[6]

(c)

	Increase	Decrease	No effect
Reduce the credit period allowed to credit customers			√ (1)
Sell a motor vehicle which is no longer used	√ (1)		
Arrange with the bank to have a loan for six months			√ (1)
Allow cash discount to credit customers who pay promptly		✓ (1)	

[4]

(d) To be able to meet debts when they fall due

To be able to take advantage of cash discounts

To be able to take advantage of business opportunities as they arise

To ensure that there is no difficulty in obtaining further supplies

Or other suitable explanation

Any three points (1) each

[3]

[Total: 25]

		Cambridge 1000	JE - May/bulle 2013		0702	4 1
4	(a)		Syed Zilani			
		Income Statement t	for the year ended 31 Ja		\$	
		Revenue	\$	\$	φ 77 100	
		Cost of sales				
		Purchases Less Goods for own use	62 030 (1) 580	61450 (1)		
		Less Closing inventory		4 100 (1)	<u>57 350</u>	
		Gross profit		, ,		(1 o.f.)
		Discount received			<u>43</u> 19793	(1)
		Wages		10 140	10700	
		Insurance (2800 (1) – 400 (1))		2400		
		Advertising Bad debts		1 120 (1) 90 (1)		
		Provision for doubtful debts (2% ×	6500)	130 (1)		
		Rates (2 160 (1) – 720 (1))		1440		
		General expenses Depreciation – Equipment (20% ×	9300)	151 <u>1860</u> (1)	<u>17331</u>	
		Profit for the year	0000)	<u>1000</u> (1)		(1 o.f.)
		Horizontal format acceptable				[14]
		Tionzontal format acceptable				[17]
	(b)	Either				
		Profit should not be overstated Or				
		Profit should not be anticipated, but	ut possible losses should	d be provided	for (1)	
		Example				
		Either Creation of provision for do Or Providing for depreciation of ed				[2]
			(I)			[-]
	(c)	Comparability				
		Relevance Understandability				
		Any one objective (1)				[1]
		7 m.y 3110 35,530m (1)				ניז
	(d)	Should compare with a business in the same trade Should compare with a business of approximately the same size/same capital Should compare with a business of the same type (sole trader)				
		The financial statements may be for	}			
		The financial statements may be for	tatements may be for one year which is not a typical year			
		The financial year may end on different dates (when inventories are high/low) The businesses may operate different accounting policies			n/low)	
		The statements do not show non-r				
		It may not be possible to obtain all		I to make com	parisons	
		Or other suitable points				
		Any two points (1) for basic statem	nent and (1) for develop	ment		[4]

Mark Scheme

Cambridge IGCSE - May/June 2015

Page 7

Syllabus 0452

Paper 21

[Total: 21]

21
1

10	4)		
	Error	Increase \$	Decrease \$
	Sales returns, \$420, had not been recorded		420 (2)
	Inventory on 1 March 2014 was overstated by \$1500	1500 (2)	
	The income statement included rent and rates, \$6150, for 15 months to 31 May 2015	1230 (2)	
	Discount allowed, \$180, had been recorded as discount received		360 (2)

[8]

(1) for position and (1) for figure in each case

(b) (7350 + 1120) : ((6870 + 5000) 8470 : 11 870 **(1)** 0.71 : 1 **(1)** [2]

(c) Liquid assets are less than the current liabilities
Cannot meet the immediate liabilities from the immediate assets
Is dependent on selling inventory to meet the current liabilities
Is below the generally accepted "benchmark"/is inadequate/unsatisfactory
Or other suitable comment based on the answer to (b)

Any two points (1) each [2]

- (d) Excludes the inventory from the calculation [1]
- (e) $\frac{\text{Trade receivables}}{\text{Credit sales}} \times \frac{365}{1}$ [1]

(f)
$$\frac{7350}{71500} \times \frac{365}{1} = 38 \text{ days (1)}$$
 [2]

(g) On average credit customers are taking 8 days more than is allowed
This may affect the ability of the business to pay current liabilities
This may affect the ability of the business to take advantage of opportunities when they arise
Or other suitable comments based on answer to (f)

Any two points (1) each [2]

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0452	21

(h) 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

Any two points (1) each

[2]

(i) On average suppliers are paid 4 days earlier than is required This may enable him to take advantage of cash discounts This will improve relations with credit suppliers Deprives the business of the use of the money earlier than necessary

Any two points (1) each

[2]

[Total: 22]