CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0452 ACCOUNTING

0452/11

Paper 1, 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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Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	11
Key			
(a) C			[1]
(b) B			[1]
(c) B			[1]
(d) C			[1]
(e) A			[1]
(f) C			[1]
(g) D			[1]
(h) D			[1]
(i) B			[1]
(j) A			[1]
			[Total 10]

1

	Pag	ge 3		Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2012	0452	11
2	(a)	(i)	[Sale	es] invoice		[1]
		(ii)	Cred	dit note		[1]
1	(b)		enue ⁄ two,	e (sales), purchases, carriage inwards, Sales returns)	s, purchase returi	ns, inventory [2]
	(c)	\$14.	.00			[1]
	(d)	Con	siste	ncy		[1]
	(e)	Orig	inal l	Entry		[1]
	(f)	\$28.	.00			[1]
	(g)	(i)	A ba	nd debt is an amount owing/debtor (1) which they ar	e unable or unwil	ling (1) to pay [2]
		(ii)	An e	estimate (1) of the amount which a business will lose	e because of bad	debts (1) [2]
				x 48000 = \$1 440 (1) 40 - \$1350 = \$90 (1)		[2]
	(h)	8000	00 sh	nares (1) x \$0.30 per share = \$24000 OF (1)		[2]
						[Total 16]

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3 (a)

Walek – Cash Book (bank columns)

September	Detail	Dr \$		September	Detail	Cr \$	
1 3 16 30	Balance b/d Lashki Yovell Sales	2 400 640 370 3 560	(1) (1) (1)	14 21 28 29	Wages Yovell Wages Bruton	250 370 280 1 980	(1) (1) (1) (1)
				30	Balance c/d	4 090	
		<u>6 970</u>				<u>6 970</u>	
Oct 1	Balance b/d	4 090 (1) OF					

Mark for date, detail and amount.

[8]

J	IGCSE -	October/Nove	mber 2012	1	0452	11
			account	•		
		Sales	Septer	mher		\$
			4	Sharon	4	120 (1)
			27	Bank	3 6	550 (1)
			I			
			Do no	t accept C	ash or Sales f	or the mon
			es account			
Septer	mber	\$				
9	Bruton	1 980 (1)				
		Wages	account			
Septer	mber	\$				
14	Bank	250 }				
28	Bank	250 } (1)				
		Lashk	i account			2
			Septer		_	\$
			3	Bank`	6	640 (1)
		Sharor	n account			
Septer	mber	\$				
4	Sales	420 (1)				
		()				
		Yovell	account			
Septer	mber	\$	Septer	nber		\$
21	Bank (dis chq)	370 (1)	16	Bank	3	70 (1)
			account			
Septer		\$	Septer	nber		\$
29	Bank	1 980 (1)	9	Purcha	ses 19	80 (1)

Mark Scheme

Page 5

Syllabus

Paper

1 mark for date [11]

Page 6	Mark Scheme	Syllabus	Paper
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(c) Walek – Bank Reconciliation Statement at 30 September 2012

	\$	
Balance shown on bank statement	2 510	(1)
Add: amounts not yet credited – cash sales	<u>3 560</u>	(1)
	6 070	
Less Cheques not yet presented – Bruton	<u>1 980</u>	(1)
Balance shown in cash book	4 <u>090</u>	(1) OF

Marks for amounts not narratives Accept statements in reverse order

[4]

(d) The bank statement is a copy of the account of the business as it appears in the books of the bank. This is from the viewpoint of the bank (1) – the business depositing money is a creditor of the bank. (1)

The bank account in the cash book is prepared from the viewpoint of the business (1) – the bank is a debtor of the business which has deposited the money (1).

[4]

[Total: 27]

Page 7	Mark Scheme	Syllabus	Paper
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(a)			

	Dr \$		Cr \$	
Capital	•		2 600	(1)
Motor Vehicle	4 400			. ,
Purchases	12 400			
Trade payables			3 200	(1)
Revenue			30 800	(1)
Inventory at 1 November 2011	4 500	(1)		
General expenses	600			
Cash at bank	5 200	(1)		
Motor expenses	860			
Drawings	8 640	_		
	36 600		36 600	(2) CF

(1) OF for matching totals if arithmetically correct; if both stock figures included then once counts as an alien

[7]

(b)

Mbane Income statement for the year ended 31 October 2012

Revenue (sales)	Φ		30 800	(1)
Cost of sales Inventory at 1 November 2011 Purchases	4 500 12 400	(1) (1)		
Inventory at 31 October 2012	16 900 3 300	(1)		
0 5		=	13 600 17 200	(1) OF
Gross profit				
Expenses General expenses	600 860	(1)		
General expenses			1 460	
Profit for the year		_	15 740	(1) OF

[8]

[1]

(ii) Working capital = \$ 5 300

[2]

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(d)

	Increase	Decrease	No change
Increased revenue (sales)	√ (1)		
Increased trade payables		√ (1)	
Increased motor expenses		√ (1)	
Reduced drawings	√ (1)		

[4]

(e) (i) Current Assets : Current Liabilities (CA : CL)

[1]

(ii) 8500 : 3200 (1) = 2.7 : 1 (1) **OF**

[2]

[Total: 25]

(a) Straight line, reducing (diminishing) balance, revaluation (any two (1) each) [2]

(b) (i) Depreciation =
$$\frac{$6400 - $800}{4 \text{ years}}$$
 (1) for correct formula

[3]

(ii) Net book value = \$6400 (1) - \$2800 (1)OF = \$3600

[2]

(c)

Agricola

Disposal of Tractor Account							
2012		\$		2012		\$	
Jan 1	Tractor	6 400	(1)	Jan 1	Prov for Depr Bank/Cash	2 800 2 600	(1) OF (1)
				Dec 31	Income Statement (Profit/Loss)	1 000	(1) OF

1 mark for date Accept P/L and IS for income statement

[5]

(d) (i) The sale proceeds were less than the net book value (worth) The expected life might have been shorter than assumed The expected scrap value was less than assumed Depreciation should have been higher Accept a valid non-accounting reason (eg: properly maintain asset)

[2]

(ii) Increase the rate of depreciation (NOT decrease/lower) Assume a shorter life Assume a lower scrap value

Use a different method eg revaluation

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Accept a valid non-accounting reason (eg: properly maintain asset)

Agricola Journal

		Debit	Credit	
		\$	\$	
1	Cattle Feeds Ltd	320		(1)
	Cattle & Co.		320	(1)
	Correction of error – Cattle & Co. wrongly debited			(1)
2	Repairs to Machinery	30		(1)
	Machinery		30	(1)
	Correction of error –repairs to machinery entered			(1)
	in asset account			

[6]

[2]

[Total: 22]

6 (a) (i)

(e)

	Conrad's supermarket	Congo's shop
Percentage of gross profit to revenue (sales)	= 35.0% (2)	= 55.0% (2)
Teveriue (sales)	Accept 35	Accept 55

[4]

(ii) Supermarket/Conrad turnover is higher but gross profit percentage lower Supermarket prices may be lower than shop/Congo prices Different goods have different profit margins Customers may be willing to pay higher prices for fresh items Supermarket has to carry greater stock

Any acceptable comment

Any one comment (2) based on OF

[2]

(b) (i)

	Conrad's supermarket	Congo's shop
Percentage of net profit to revenue (sales)	= 12.0% (2)	= 36.7% (2)
revenue (sales)	Accept 12	Accept 36.7

[4]

(ii) Supermarket has higher expenses than shop Supermarket pays more rent than shop (or similar examples) Shop better at controlling expenses

Any acceptable comment

Any one comment (2) based on OF

[2]

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(c) (i)

	Conrad's supermarket	Congo's shop
Return on Opening Capital	= 15.0% (2)	= 35.2% (2)
employed	Accept 15	Accept 35.2

[4]

(ii) Supermarket made higher profit for the year on less capital Shop made better use of capital employed

Any acceptable comment

Any one comment (2) based on OF

[2]

(d) May reduce prices (1) so could be selling at a gross loss (1)
 May be selling at a lower profit margin (1) and not covering costs (1)
 May have higher expenses (1) which reduces profit (1)

Any acceptable comment

(1) for identification and (1) for expansion

[2]

[Total: 20]