CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

1

(a)		Zabeel		
		Manufacturing Account for the year ended 31		
	Cos	st of materials consumed	\$	\$
		chases of raw materials	54 300 (1)	
		s Purchases returns	2 100 (1)	
			52 200	
	Cai	riage on purchases	<u>480</u> (1)	
			52 680	40.000
		s Closing inventory of raw materials	<u>4 300</u> (1)	48 380 48 450 (4)
		ect factory wages (46 000 + 2150) ne cost		48 150 (1) 96 530 (1) O/F
		tory overheads		50 555 (1) 5 /1
		rect wages	11 210 (1)	
		neral expenses (21 660 – 370)	21 290 (1)	
		es and insurance (60% x 6000)	3 600 (1)	
	De	preciation – Machinery (20% x 64 500)	12 900 (1)	40.000
		Loose tools (980 + 130 – 820)	<u>290</u> (1)	49 290 145 820 (1) O/F
	ا و	s Closing work in progress		143 820 (1) 3 /F
		duction cost of goods completed		135 620 (1) O /F
		ğ ,		
				[14]
(b)		Zabeel		
		Income Statement for the year ended 31 C		•
	Day	vanua	\$ 193 400 (4)	\$
		renue s Sales returns	183 400 (1) <u>2 600</u> (1)	180 800
		s Cost of sales	<u> </u>	100 000
			135 620 (1) O/F	=
		chases of finished goods	<u>9 200</u> (1)	
			144 820	400.000
		s Closing inventory of finished goods	12 620 (1)	132 200 48 600 (1) O /F
	GIC	ss profit		48 600 (1) O/F
				[6]
(c)	(i)	Lower of cost and net realisable value		[1]
` ,	` `			
	(ii)	Prudence		[1]
(d)	(i)	Realisation		[1]
	(ii)	Business entity		[1]
				[Total: 24]
				[]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

2	(a)	Nancy Tanwin
_	(ω)	rtandy rantom

Rent received account

2012 \$ 432 (1) Oct 31 Income Nov 1 Balance/bank/cash 2592 (2)C/F 2012 statement (1)O/F Jan 1 Bank 1296} (1) 216 Oct 31 Balance c/d July 1 Bank <u>1080</u>} 2808 2808 2012

Nov 1 Balance b/d 216 **(1) O/F**

+ (1) Dates [6]

(b) Current liabilities (1)

Nancy Tanwin has a liability to provide a benefit for which she has already been paid. (1) [2]

(c) Nancy Tanwin

Advertising expenses account

2011 \$ 2011 \$ Nov 15 Cash 74} Nov 1 Balance b/d 74 (1) 2012

June 1 Bank 1200} Oct 31 Income

Statement 500 **(2)C/F (1)O/F**

Balance c/d <u>700</u> 1274 1274

2012

Nov 1 Balance b/d 700 (1) O/F

+ (1) Dates [6]

(d)

Effect on capital employed	Tick
Overstate	
Understated	✓

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

(e) Nancy Tanwin
Statement of corrected profit/loss for the year ended 31 October 2012

Profit for the year before corrections (550)Increase Decrease in profit in profit \$ Error 1 20 Error 2 1100 (2) Error 3 No effect (2) Error 4 310 (2) Error 5 260 **(2)** 1360 330 1030 Corrected profit for the year 480 (1) O/F

[9]

[Total: 24]

- 3 (a) The liability of the ordinary shareholders for the debts of the company is limited to the amount they agree to pay the company for their shares. [2]
 - **(b)** Ordinary shareholders are members (owners) of the company: debenture holders are lenders.

Ordinary shares carry voting rights: debentures do not carry voting rights.

Ordinary shareholders receive a dividend; debenture holders receive interest.

Ordinary shareholders receive a variable return on their shares: debentures holders received a fixed interest rate.

Ordinary share dividend is a share of profit and may not be paid if there is no profit:

debenture interest is an expense and is payable irrespective of profits

In the event of a winding-up, debentures are repaid before ordinary shares.

Debentures have to be repaid but ordinary shares do not

Any 2 points (2) each

[4]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

	(c)	White Rose Ltd			
	Profit and	Loss Appropriation Account for		-	
		ear to general reserve are dividend – paid (1)	\$ 10 000 (1) 5 250 (1)	\$ 36 000 (1)	
	•	proposed (1) for the year brought forward carried forward	<u>7 000</u> (1)	22 250 13 750 (1) O/F 7 300 (1) 21 050 (1) O/F	
					[9]
(d)		White Rose Ltd Extract from Balance Sheet	at 31 August 2012		
	Capital and Dagam	100		\$	
	Capital and Reserve Ordinary shares of General reserve (1 Retained profit	\$0.50 each		175 000 (1) 28 500 (2) 21 050 (2) C/F (1) O/F	
				(1) 3/1	[5]
(e)		White Rose Ltd			
		Extract from Balance Sheet	at 31 August 2012	\$	
	Non-current liabiliti			·	
	5% Debentures of	\$100 each		100 000 (2)	
					[2]

[Total: 22]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

4 (a) Work can be shared amongst several people Easier for reference as the same type of accounts are kept together Easier to introduce checking procedures

Any 1 point (1) [1]

(b)			Ruth \	/an Zyl		
			Purchases Le	dger Control acco	unt	
	2012		\$	2012		\$
	Sept 1 Balance	b/d	210 (1)	Sept 1 Balance	b/d	9 530 (1)
	30 Returns		1 160 (1)	30 Purchase	s	11 740 (1)
	Bank		8 730 (1)	Interest		90 (1)
	Discount		270 (1)	Balance	c/d	160
	Balance	c/d	11 150			
			21 520			21 520
	2012		· <u> </u>	2012		
	Oct 1 Balance	b/d	160 (1)	Oct 1 Balance	b/d	11 150 (2)C/F
			O/F			(1)O/F

+(1) Dates [11]

(c) Assist in the location of errors

Provide instant total of trade payables

Proves the arithmetical accuracy of the purchases ledger/the ledger they control

Enables a balance sheet to be prepared quickly

Provides a summary of the transactions relating to trade payables

May reduce fraud

Any 2 points (1) each [2]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

(d)	Item	Entry in sales ledger control account		
	(ii) Sales returns	Credit	(1)	
	(iii) Bad debt written off	Credit	(1)	
	(iv) Provision for doubtful debts	No entry	(1)	
	(v) Credit customer's cheque dishonoured	Debit	(1)	[4]

(e) Ruth Van Zyl Journal

	Debit \$	Credit \$	
Wilhelm Interest receivable	15	15	(1) (1)
Interest charged on overdue account			(1)
Ansie (purchases ledger account) Ansie (sales ledger account) Transfer of balance of purchases ledger account to sales ledger account	500	500	(1) (1) (1)

[6]

[Total: 24]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

5	(a)	Total trade receivables account
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2011		\$	2012	\$
Oct 1 Balance	b/d	4 950 (1)	Sept 30 Bank	56 360 (1)
2012			Discount	1 640 (1)
Sept 30 Sales	*	60 600 (1)	Bad debts	1 260 (1)
			Balance c/d	<u>6 290 (1)</u>
		<u>65 550</u>		65 550

Alternative presentation

Calculation of sales for the year

	\$
Receipts from customer	56 360 (1)
Discounts allowed	1 640 (1)
Bad debts	1 260 (1)
Amount owing 30 September 2012	<u>6 290</u> (1)
	65 550
Less Amounts owing 1 August 2011	<u>4 950</u> (1)
Sales for the year	<u>60 600</u> (1)

[6]

(b)
$$\frac{25}{125}$$
 x $\frac{60\ 600}{1}$ **OF** = 12 120 **(2) O/F**

[2]

(c) Sales 60 600 O/F Gross profit 12 120 O/F Cost of sales 48 480 (2) O/F

[2]

(d)
$$\frac{48480}{6000}$$
 O/F = 8.08 times (2) C/F (1) O/F

[2]

(e) Reduce inventory levels
Generate more sales activity
Only replace inventory when needed

Any 2 points (2) each

[4]

[3]

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0452	22

(g) (6290 + 100) : (6150 + 1240) = 6390 (1) C/F : 7390 (1) C/F

= 0.864 : 1

= 0.86 : 1 (1) C/F

[3]

(h) Inventory is not included in the calculation of the quick ratio (1)

Either

Inventory is not regarded as a liquid asset – a buyer has to be found and then the money collected. (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]

(i) Introduce additional capital Reduce drawings Sell surplus non-current assets Obtain long-term loan

Any 1 point (2) [2]

[Total: 26]