UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0452 ACCOUNTING

0452/23

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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Pa	ge 2	Mark Scheme: Teache		Syllabus	Paper
		IGCSE – October/Nove	ember 2010	0452	23
(a)			ton Ltd at 31 October 2010		
		ent (fixed) assets at cost preciation to date	\$	\$	\$ 174 000 <u>26 100</u> 147 900 (1)
	Less Pro	v (stock) ceivables (debtors) vision for doubtful debts	11 200 224	13 350 } (1) 210 } 10 976 24 536	,
	Bank ove	yables (creditors)	6 500 } (1) 2 736 }		
	•	s (1600 (1) + 3600 (1))	<u>5 200</u>	<u>14 436</u>	
		ent assets (working capital) entures of \$100 each			10 100 (1) 158 000 20000 (1)
	4% Prefe Ordinary General	and Reserves erence shares of \$1 each shares of \$1 each reserve (4000 (1) + 3000 (1)) d loss account (retained profits)			40 000 (1) 80 000 (1) 7 000 11 000 (1) 138 000
	Horizont	al format acceptable			[13]
(b)	Receive Do not us Dividend share div Capital is	ce shares a fixed rate of dividend sually carry voting rights is paid before ordinary ridend s returned before ordinary pital in a winding up	Ordinary shares Dividends may Usually carry vo Dividend is paid share dividend Are the last to b winding up	vary oting rights after preference	
	Any 2 dif	ferences (2) each			[4]
(c)	Debentu Debentu	res are long-term loans res holders are not members of res receive a fixed rate of intere re holders are repaid before sha	st	ling-up	
	Any 2 fea	atures (2) each			[4]
					[Total: 21]

Mark Scheme: Teachers' version

Syllabus

Paper

Page 2

1

Pa	ige 3		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0452	23
(a)	Explar Double	e entry	y 2010 Lynda Chomba has invested additional of paid into the business bank account (2) debit bank column in cash book (1) September 2010	capital and the m	noney has bee
	Explar		Lynda Chomba has taken goods from the credit purchases account (1)	business for her o	own use (2)
	(net lo		The expenses of the business exceeded has made a loss (2)		
	Double	e entry	credit income statement (profit and loss ac	count) (1)	[9
(b)	year/a	t the star	epresents the amount of Lynda Chomba's or t of the new financial year. (1)		of the financia
	This is	the amo	ount the business owes Lynda Chomba at tha	nt date. (1)	[3
(c)	bւ O	usiness a r ne busine	ess entity principle makes a distinction betweend those of its owner(s). (2) ess is treated as being completely separate fr		
	TI bu O TI	usiness r ne goods e busine	r's capital is shown as a credit balance repressions withdrawn for personal use are debited to ease owes the owner	Ü	,
	TI		or the year is debited to the account reducin	g the amount the	business owe
	A	ny 1 exai	mple (1)		[
(d)	Duality	/			[
(e)	Money	/ measur	rement		[
(f)	Easier	for refer	hared amongst several people rence as the same type of accounts are kept duce checking procedures	together	
	Or oth	er suitab	le point		
	Any 2	points (1	l) each		[2

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- (g) (i) Purchases returns journal (1)
 - (ii) Journal (1)

(h)
$$\frac{9260}{48500}$$
 (1) $\times \frac{365}{1}$ (1) = 69.69 days = 70 days (1)

(i) The business may not have enough liquid funds with which to pay the creditors until money is received from the debtors.

Or

If the debtors pay within the set time the business may be able to pay its creditors within the set time without any significant impact on the bank balance.

Or

If the debtors fail to pay within the set time it may be necessary to obtain short-term funds in order to pay the creditors.

Or other suitable point

[Total: 26]

3 (a) Mokolodi Athletics Club Shop Income Statement (Trading Account) for the year ended 31 July 2010

\$
Revenue (Sales)
7500 (1)
Less
Cost of sales
Purchases (2950 (1) + 550 (1))
Less Closing inventory (stock)

\$
500
450
2850
Shop assistant's wages (1470 (1) + 90 (1))

\$
1 560

Horizontal format acceptable

[8]

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(b)	Mokolodi Athletics (Income and Expenditure Account for the year e	O . O	
	\$	\$	
Income			

	\$	\$
Income Subscriptions (7950 (1) + 750 (1) – 200 (1)) Profit for the year on shop		8 500 2 050 (1)O/F
Open day – ticket sales Less expenses	840 (1) <u>690</u> (1)	<u>150</u> 10 700
Expenditure		

 Expenditure

 Rent (80% x 5200)
 4 160 (1)

 Insurance
 1 700 (1)

 General expenses (1990 (1) – 140 (1))
 1 850

 Repairs and maintenance
 1 070 (1)

 Groundsman's wages
 2 500 (1)

 Depreciation of sports equipment (6100 – 5400)
 700 (1)

Depreciation of sports equipment (6100 - 5400) $\underline{700}$ (1) $\underline{11980}$ Deficit for the year $\underline{1280}$ (1)O/F

Horizontal format acceptable

[14]

(c) R & P A/c shows total money paid and received

I & E A/c adjusts figures for accruals and prepayments

I & E A/c includes non-monetary items such as depreciation

I & E A/c includes only revenue items

Any 1 acceptable explanation (2)

[2]

[Total: 24]

4 (a) Depreciation is an estimate of the loss in value of a non-current (fixed) asset over its expected working life.

Or other acceptable definition

[1]

(b) Physical deterioration Economic reasons Passage of time Depletion

Any 2 causes (1) each

[2]

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(c) (i) Prudence

Or

Accruals (Matching)

[1]

(1)O/F [5]

4 125

(ii) Prudence – To ensure that the profit is not overstated (1) and that the value of the non-current (fixed) assets is not overstated. (1)

Or

Accruals (Matching) – To ensure that the loss in value of non-current (fixed) assets is spread over the period in which they are earning revenue. (2) [2]

(d)			Ameena Equipmen		:			
	2008		\$	2000			\$	
	Sept 1 Bashir Su	ıpplies	12 200 (1) 12 200	2009 Aug 31	Balance	c/d	12 200 12 200	
	2009 Sept 1 Balance	b/d	12 200	2010 Aug 31	Balance	c/d	21 500	
	2010 May 1 Bank		9 300 (1) 21 500				21 500	
	2010 Sept 1 Balance	b/d	21 500 (1)					[3]
	Pro	ovision for	depreciation	of equipn	nent accou	unt		
	2009		\$	2009			\$	
	Aug 31 Balance	c/d	1 830 1 830		Income st (Profit & Ic		1 830 1 830	(1)
	2010			2009				
	Aug 31 Balance	c/d	4 125	Sept 1 2010	Balance	b/d	1 830	(1)O/F
				•	Income st (Profit & Id) 1 83	oss)		
			4 125	2010	_ 46	` '	<u>2 295</u> <u>4 125</u>	

Sept 1 Balance b/d

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Alternative presentation

Ameena Saber Equipment account

	Debit	Credit	Balance	
2008	\$	\$	\$	
Sept 1 Bashir Supplies 2010	12 200	(1)	12 200 Dr	
May 1 Bank	9 300	(1)	21 500 Dr (1)	[3]

Provision for depreciation of equipment account

2009	Debit \$	Credit \$	Balance \$	
Aug 31 Income statement (Profit and loss) 2010		1 830 (1)	1 830 Cr (1)O/F	
Aug 31 Income statement (Profit and loss) 1 830 (1)			` ,	
465 (1)		2 295	4 125 Cr (1)O/F	
			(1)	[5]

(e) Ameena Saber Journal

Disposal of equipment Equipment Transfer of cost of equipment sold to disposal account	Debit \$ 3 050 (1)	Credit \$ 3 050 (1)	(1)
Provision for depreciation of equipment Disposal of equipment Transfer of depreciation on equipment sold to disposal account	915 (1)	915 (1)	(1)
Bank Disposal of equipment Cheque received on sale of equipment	900 (1)	900 (1)	(1) [9]

[Total: 23]

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5 (a) (i) Sales = cost of sales + gross profit = 340 000 + 85 000 = 425 000 (1)

Gross profit as % of sales = $\frac{85\,000}{425\,000} \times \frac{100}{1}$ (1) = 20.00% (1)O/F

[3]

(ii) Profit for the year (net profit) = gross profit – expenses = $85\ 000 - 49\ 000 = 36\ 000$ (1)

Profit for the year (net profit) as % of sales =

$$\frac{36\,000}{425\,000}$$
 × $\frac{100}{1}$ (1) = 8.47% (1) O/F

[3]

(iii) Return on capital employed (ROCE)

$$36\ 000$$
 (O/F) $\times 100$ (1) = 10.91% (1)O/F

[2]

(b) (i) Percentage of gross profit to sales

This measures the success in selling goods

The ratio shows the gross profit earned per \$100 of sales

The ratio can be compared with previous years

The ratio can be compared against other businesses

Mark Ukata has spent 80% (O/F) of the sales income on the cost of goods

Or other relevant explanation

[3]

(ii) Percentage of profit for the year (net profit) to sales

This measures the overall success of the business

The ratio shows the net profit earned per \$100 of sales

The ratio can be compared with previous years

The ratio can be compared against other businesses

The ratio indicates how well the business controls its expenses

Mark Ukata has spent 11.53% (O/F) of the sales income on expenses

Or other relevant explanation

[3]

(iii) Return on capital employed (ROCE)

The ratio shows the profit earned per \$100 employed in the business

The ratio can be compared with previous years

The ratio can be compared against other businesses

The ratio measures the profitability of the investment in the business

The ratio shows how efficiently the capital is being employed

Or other relevant explanation

[3]

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(c) Cost is the actual purchase price plus any additional costs incurred in bringing the inventory (stock) to its present condition and position. (1)

Net realisable value is the estimated receipts from the sale of the inventory (stock), less any costs of completing or selling the goods. (1)

(d) Inventory (stock) should always be valued at the lowest of cost and net realisable value. (1) This is an application of the principle of prudence. (1)

Over-valuing inventory (stock) causes both the profit for the year and the current assets to be incorrect. (1)

Or other relevant explanation

Any 2 points (1) each

(e)

	Overstated	Understated
Cost of sales	√ (1)	
Gross profit		√ (1)
Profit for the year (Net profit)		√ (1)

[3]

[2]

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

Or other suitable point

Any 2 points (1) each [2]

[Total: 26]