CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

# MARK SCHEME for the May/June 2014 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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Ра	ge 2	Mark Scho	eme		Syl	labus	Pa	per
		IGCSE – May/J	une 2014		0	452	2	
(a)		Neoir Mo	nufacturing l	imitad				
(a)		Manufacturing Account for	nufacturing L		lanuary (	2014		
		Manufacturing Account it	Ji lile year ei	s	January	2014 \$		
	Cost of n	naterials used		Ψ		Ψ		
		inventory of raw materials				23500		
		es of raw materials				<u>124 600</u>	(1)	
	i dionado					148 100	(')	
	Closina i	nventory of raw materials				26100		
	Cloonig i	interiory of raw materiale				122 000		
	Direct wa	ages (136000 + 2200)				138200		
	Direct ex	• • • • •				16300		
	Prime co	•				276 500		
		overheads					(-)	
		f factory supervisors		31400	}			
		factory expenses		19208				
		insurance (3/4 × (6360 – 120)	)	4680	• • •			
		ition Plant & machinery	/		(-)			
	•	6 × (94 000 – 33 840)		12032	(1)			
	· ·	se tools		12002	(.)			
		50 + 310 - 2740)		220	(1)	67 540		
	(200				(.)	344 040		
	Openina	work in progress				11020		
	oponing	nom in progreeo				355060	(-)	
	Closina v	work in progress				12060	(1)	
		production				343000		
	F						( ) -	
	Horizon	tal format acceptable						I
(b)			nufacturing L					
		Income Statement for t	· · ·	ed 31 Ja	nuary 20	14	•	
	-		\$		\$		\$	
	Revenue						539 000	
	Cost of s				40.400			
		inventory finished goods			18 100			
		production	40.000	(4)	343 000	(1)0F		
		es finished goods	16 900		40 700			
	Less Ret	turns	200	(1)	16 700			
		aing inventory finished and a			377 800	(4)	250 500	
		sing inventory finished goods	5		19 300	(1)	358 500	(4)
	Gross pr	OIIL					<u>180 500</u>	(1)
	Horizon	tal format acceptable						
							[To	otal:

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	Page 3		Mark Schem	e	Syll	abus	Paper
		IGC	SE – May/Jun	e 2014	04	152	21
2	(a)		Lero	by Smith			
	. ,			ery account			
			\$			\$	
	2013			2013			
	April 1	Balance b/d	144 <b>(1)</b>	Aug 1	Drawings	26	(1)
	June 30	Bank	368 (1)	2014	-		
				Mar 31	Income		
					statement	394	(1)
					Balance c/d	92	(1)
			<u>512</u>			<u>512</u>	
	2014						
	April 1	Balance b/d	92 <b>(1)</b>				

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## Three column running balance format acceptable

(b) The business entity principle has been applied when the stationery taken for personal use was transferred from the stationery account to the drawings account. [2]

(c)			Rent	Leroy Sm and rates				
			\$				\$	
	2013 April 1 2014	Balance (rates) b/d	380	(1)	2013 April 1 2014	Balance (rent) b/d	260	(1)
	Mar 31	Bank (rates) Bank (rent)	2470 3380	} (1) }	Mar 31	Income statement Balance (rates) c/d	5400 <u>570</u>	• •
	2014	<b>_</b>	<u>6230</u>				<u>6230</u>	
	April 1	Balance b/d	570	(1)				

Three column running balance format acceptable

[6]

[6]

- (d) The accruals principle has been applied when only the expense for the year was transferred to the income statement. [2]
- (e) Capital receipts

Amounts received which do not form part of the day-to-day trading activities. (1)

Capital expenditure Money spend on acquiring improving and installing non-current assets. (1)

Revenue receipts Amounts received in the day-to-day trading activities from revenue and other items of income. (1)

Revenue expenditure Money spent on running a business on a day-to-day basis. (1)

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(f)

	ent assets rch 2014	profit for the 31 Mare	year ended ch 2014
Overstated	Understated	Overstated	Understated
√ (1)		√ (1)	

[2]

## [Total: 22]

- 3 (a) (i) The straight line method of depreciation uses the same amount of depreciation each year. [1]
  - (ii) This method is used where each year is expected to benefit equally from the use of the asset. [1]
  - (b) (i) The reducing balance method of depreciation uses the same percentage rate of depreciation each year, but it is calculated on the book value at the end of each year.
     [1]
    - (ii) This method is used where the greater benefits from the use of the asset will be gained in the early years of its life. [1]
  - (c) 1 Computer equipment reducing balance method (1)
    2 Buildings straight line method (1)
    3 Motor vehicle reducing balance method (1) [3]
  - (d) (i) The asset is valued at the end of each year and the difference between the opening and closing value is the depreciation for the year. [1]
    - (ii) This method is used where it is impractical or difficult to maintain detailed records of the asset. [1]
    - (iii) Loose tools, packing cases, small items of equipment
       Or other suitable example
       Any 1 example (1)

[1]

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Page	5			rk Sch		-	Syllabus		Paper
			IGCSE -	- May/J	lune 201	4	0452		21
(e)			\$	Equi	Tony Ye pment a		\$		
M		Balance b/d	8600	(4)	2013 Oct 31	Disposals	¢ 2000	(1)	
	ov 1	New2You	3400 <u>12000</u>	(1)	2014 Apl 30	Balance c/d	<u>10000</u> 12000		
	014 Iay 1	Balance b/d	10000	(1)OF					[3]
			Provisi \$	on for d	lepreciat	ion of equipmer	nt account \$		
00	013 oct 31 014	Disposals	Ψ 800	(2)	2013 May 1 2014	Balance b/d	↓ 3260		
		Balance c/d	4 120		Apl 30	Income staten 20% × 6600 20% × 3400	0 1320	• •	
			<u>4920</u>		2014		4920		
					May 1	Balance b/d	4 1 2 0	(1)OF	[5]
20	013		\$	Dispo	sal of eq 2013	uipment accour	nt \$		
	oris oct 31	Equipment	2000	(1)OF	Oct 31	Prov for dep Cash		(1)OF (1)	
			2000		2014 Apl 30	Income staten	nent <u>450</u> <u>2000</u>	(1)OF	[4]
Tł	hree c	olumn runniı	ng balar	nce for	mat acco	eptable			
									[Total: 22]
<b>4 (a)</b> \$3	30 000	× 5% = \$150	0 <b>(1)</b>						
\$5	50000	× 6% = \$300	0 <b>(1)</b>						
\$7	70000	× 8% = \$560	0 <b>(1)</b>						[3]

(b) To indicate that part of the profit is for long term use within the company and is not available for distribution. [1]

(c)		\$	\$	
	Profit before interest and dividends		18600	
	Less Debenture interest	1500 <b>(1)</b>		
	Preference share dividend	3000 (1)		
	Ordinary share dividend	5600 ( <b>1</b> )		
	Transfer to general reserve	<u>4000</u> (1)	<u>14 100</u>	
	Profit retained in the year		<u>4500</u> (1)OF	[5]

Paper	Syllabus		Mark Scheme	Page 6	
21	0452	)14	IGCSE – May/June 20		
	0 April 2014		LWS Extract from Statement of Finan	(d)	
		70000 } 50000 }(1) 4000 (1) 12000	and reserves Ordinary shares of \$0.50 each 5% Preference shares of \$1 each reserve d profits (7 500 <b>(1)</b> + 4 500 <b>(1)OF</b> )	140 000 50 000 6 General	
			rent liabilities	(e) Non-curr	
			rent liabilities	<b>(f) (i)</b> Curr	
			0	<b>(ii)</b> \$750	
[Total:					

5 (a) To ensure that the totals of the trial balance agree (1) To allow draft financial statements to be prepared (1) [2]

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#### Uzma Khan Journal

		Debit \$	Credit \$	
1	Suspense Rent Correction of error of transposition	270	270	(1) (1) (1)
2	Drawings Wages Correction of error, drawings debited to wages	400	400	(1) (1) (1)
3	Discount allowed Suspense Correction of error, discount not transferred to ledger	43	43	(1) (1) (1)
4	Mona Suspense Amina Correction of error, receipt from Amina \$2000 entered as \$200 in Mona's account	200 1800	2000	(1) (1) (1) (1)

4	Alternative presentation			
	Mona Suspense Suspense Amina Correction of error, receipt from Amina \$2000 entered as \$200 in Mona's account	200 2000	200 2000	(1) } }(1) (1)

[13]

(c)

	Effect on profit for the year			
Error	Overstated \$	Understated \$	No effect	
2		400 <b>(2)</b>		
3	43 <b>(2)</b>			
4			No effect (2)	

[6]

[Total: 21]

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#### 6 (a)

Ratio	Year ended 31 March 2014	
percentage of gross profit to revenue (sales)	31.11 %	(2)
percentage of profit for the year to revenue (sales)	7.78 %	(2)OF
current ratio	1.09:1	(2)
quick ratio	0.69:1	(2)

Calculations

Percentage of gross profit to revenue  $\frac{450000 - 310000}{450000} \text{(1)} \times \frac{100}{1} = 31.11\% \text{(1)}$ 

Percentage of profit for the year to revenue  $\frac{140\,000\,\text{O/F} - 105\,000}{450\,000}\,\text{(1)OF} \times \frac{100}{1} = 7.78\% \text{ (1)OF}$ 

Current ratio (21500 + 100 + 37400) : (36800 + 12200 + 5000) **(1)** = 1.09 : 1 **(1)** 

Quick ratio (100 + 37400) : (36800 + 12200 + 5000) (1) = 0.69 : 1 (1)

- (b) Increase in selling price Reduction in trade discount allowed to customers Selling at a higher mark-up Decrease in cost price Increase in trade discount allowed by suppliers Taking advantage of bulk buying Or other suitable reason based on answer to (a) Any 2 reasons (1) each
- (c) Year ended 31 March 2013 (1) In 2013 the expenses were 17.85% of revenue: in 2014 the expenses were 23.33% of revenue. (2) Or suitable answer based on answers to (a) [3]

[8]

[2]

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#### (d)

	Increase	Decrease	No effect
Cheque paid to credit supplier			.( (1)
Goods taken for own use		√ ( <b>1</b> )	√ (1)
Purchase of non-current asset on credit		√ (1)	

[3]

[3]

#### (e) Unsatisfied (1)

The ratio of liquid assets to current liabilities has fallen from 0.90:1 to 0.69:1. (1) She cannot pay immediate liabilities from liquid assets. (1) Or suitable answer based on answer to (a)

[Total: 19]