#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

# 0452 ACCOUNTING

0452/13

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0452	13

- 1 (a) A
  - (b) D
  - (c) C
  - (d) C
  - (e) A
  - (f) C
  - (g) A
  - (h) B
  - (i) D
  - (j) B
    - (1) Mark each [Total: 10]

Page 3	Mark Scheme	Syllabus	Paper
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### 2 (a)

	Capital receipt	Revenue receipt	Capital expenditure	Revenue expenditure
Proceeds of sale of vehicle	√ (1)			
Purchase of goods for resale				√ (1)
Discount allowed				√ (1)
Discount received		√ (1)		
Legal fees on purchase of property			√ (1)	

[5]

[6]

(c) Raw materials (1)
Work in progress (1)
Finished goods (1)

[3]

(d) Amount in manufacturing account =  $\$8000 \times 60\% = \$4800$  (2)

Amount in income statement =  $\$8000 \times 40\% = \$3200$  (2)

Amount in balance sheet = \$2000 (1)

[5]

(e) Trading account

[2]

[Total: 21]

Page 4	Mark Scheme	Syllabus	Paper
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### 3 (a)

Document	Book of prime entry		
Sales invoice	Sales journal	(1)	
Credit note	Sales returns journal	(1)	
Statement of account	No entry	(2)	

[4]

[7]

(b)	Hannal \$	n account				\$
Mar 1 Balance b/d 6 Sales	200 256	(1) Mar (1)	12 28	Returns Bank/cash Discount		64 <b>(1)</b> 196 <b>(1)</b> 4 <b>(1)</b>
Apr 1 Balance b/d	456 192	(1) OF	31	Balance	c/d	192 456
+ (1) Dates						

(c) Trade discount – Bulk buying (1)

Regular customer/encourage repeat custom (1)

In the same trade (1)

MAX 2

Cash discount – Prompt payment (1)

Payment before the due date (1)

MAX 2 [4]

[Total: 15]

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#### 4 (a)

	Debit	Credit
Opening balance trade receivables	<b>√</b> (1)	
Credit sales	<b>√</b> (1)	
Sales returns		<b>√</b> (1)
Receipts from credit customers		<b>√</b> (1)
Discount allowed		<b>√</b> (1)
Bad debts		√(1)
Dishonoured cheques	<b>√</b> (1)	
Interest on overdue account	<b>√</b> (1)	

[8]

(b) (i) 
$$\frac{924}{46\ 200} \times \frac{100}{1} = 2\%$$

[2]

(ii) Increase in value of trade receivables/increase in credit sales Increase in rate of provision/anticipating higher bad debts
Any 1 reason (2)

[2]

(iii) Tellwright Ltd Journal

	Debit \$	Credit \$	
Income statement	636	000	(1)
Provision for doubtful debts Increase in provision for doubtful debts		636	(1) (1)

[3]

#### (c) Either

Matching (1)

To match the amount of sales for which the business is unlikely to be paid against the sales of the year in which the sale was made (2)

Or

Prudence (1)

To avoid overstating the profits for the year/anticipate losses but not profits

Or to avoid overstating the trade receivables/current assets (2)

[3]

[Total: 18]

Pa	ge 6	Mark Scheme				Syllabus	Paper
		IGCS	E – May/June	2013		0452	13
(a)	Obsoleso Depletion Passage						[3]
(b)			Machiner	y account			
	2011		\$	2012			\$
	Jan 1	Bank	27 000(1)	July 1	Disposa		9 000 <b>(1)</b> <u>18 000</u>
			27 000	Dec 31	Dalance	: C/u	<u>27 000</u>
	2012						
	Jan 1	Balance b/d	18 000 <b>(1)OF</b>				
	+ (1) Dat	es					[4]
		Provisio	n for depreciation	on of mach	ninery ac	count	
	2011		\$	2011			\$
	Dec 31	Balance c/d	6 000 6 000	Dec 31	Income	statement	<u>6 000</u> (1) <u>6 000</u>
	2012 Jul 1	Disposal (A)	3 000(1)	2012 Jan 1	Balance	e b/d	6 000 <b>(1) OF</b>
	Dec 31	Balance c/d	8 000	Dec 31		statement 1000 <b>(1)</b>	0 000(1) <b>O</b> F
			44.000		B&C	4000 (1) 4000 (1)	5 000
			<u>11 000</u>	2013			<u>11 000</u>
				Jan1	Balance	b/d	8 000 <b>(1) OF</b>
	+ (1) Dat	es					[7]
(0)			Dianaga	Lagger			
(c)			\$	l account			\$
2	2012 July 1	Machinery	9 000 (1)	2012 July 1	Prov for	Den	3 000 <b>(1) OF</b>
	ouly 1	Wacilliei y	3 000 (1)	•	Prov for Dep Bank		5 800 <b>(1)</b>
			9 000	Dec 31	Income	statement	<u>200</u> (1) <b>OF</b> 9 000
							[4]

5

[Total: 18]

Page 7	7	Mark Scheme	Syllabus	Paper	
		IGCSE – May/June	0452	13	
(a)			ıkesh	. 2011	
		Statement of Affairs	at 31 December \$	\$	\$
Vehicle	rrent Assets at cost and fittings at	cost	Ψ	¥	16 000 4 000
Other re	ry eceivables eceivables			9 200 6 500 <u>200</u> 15 900 <b>(1)</b>	20 000(1)
Trade p Bank ov	Liabilities payables verdraft /10 × 10 000)		9 100 } 420 <b>}(1)</b> <u>1 000</u> <b>(1)</b>	<u>10 520</u>	
	rent assets				<u>5 380</u> 25 380
	rrent Liabilities /10 × 10 000)				<u>9 000</u> (1) 16 380
Finance Capital Balance	-				<u>16 380</u> (1) <b>OF</b>
					[6]
(b)				\$	
Ор	ening trade rec ss Closing trade			6 500 <u>4 100</u> 2 400	
Add	d Sales for the	year		52 200 (1) 54 600	
	ss Cash from cr d debts	redit customers		54 300 (1) 300 (1) CF	
Alt	ernative calcu	lations acceptable			[3]
(c)				\$	
Ор	ening trade pay			9 100	
Les	ss Closing trade	e payables		<u>9 300</u> (200)	
Add	d Purchases fo	r the year		36 000 (1) 35 800	
	ss Cash paid to count received	credit suppliers		35 400 (1) 400 (1) CF	
Alt	ernative calcu	lations acceptable			[3]

6

Page 8				N	Mark Sc	heme			Syl	abus	Paper
				IGCSE	E – May	June 20	13		0	452	13
(d)						Sukes the year	sh ended 31	Decer	mber 20 \$	)12	\$
Les Gro Ado	s Cos Oper Purcl Less ss pro I Disco s Loa Rent Insur	st of some of the second of th	inventor s (36 00 sing inver received erest e (200 (1 ning cos	y 00 <b>(1)</b> - entory d	) (1)) + 900 (1 )0 (1) – 2			4	9 200 86 900 46 100 8 800 450 6 000 750 2 500 300	(1)	37 300 21 100(1) OF 400(1) OF 21 500
Pro	fit for	the y	ear					_		, ,	<u>10 000</u> <u>11 500</u> (1) <b>OF</b>
											[14]
<b>(e)</b> To s	spread	d the	cost of	the as	sset ove	r its usef	ul life <b>(2)</b>				[2]
Len Mar Em Pote Tax Cus Cor Inve	opliers ders nagers ployee ential autho stome mpetite estors de uni	s es partr oritie rs/de ors ions	ners s btors	£4bab							
		•			usiness s (1) eac	:h					[4]
(g)	37 30 9 0		(1) OF (1) CF	= 4.1	14 times	(1) OF					[3]
(h) (i)	Duar	te <b>(1</b>	) OF								
(ii)	•						rte's inven	ntory is	selling	faster	
	Ansv	wer t	o be ba	sed o	n OF ar	swer to	(g)				
	Any	one	accepta	able re	eason (2	2)					[3]
											[Total: 38]