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) Marl	k each		[Total: 10]

Page 3	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2013	0452	13	

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)	

(b) A	600	×	\$15	\$9000	(2)
В	100	×	\$11.50	\$1150	(2)
С	50	×	\$15	\$750	(2)

(c) Raw materials (1) Work in progress (1) Finished goods (1)
(d) Amount in manufacturing account = \$8000 × 60% = \$4800 (2)

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

Amount in balance sheet = \$2000 (1)

(e) Trading account

[2]

[5]

[5]

[6]

[3]

[Total: 21]

Page 4	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2013	0452	13	

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]

(b)	Hannah \$	account		\$
Mar 1 Balance b/d 6 Sales	200 256 <u>456</u>	(1) Mar 12 (1) 28 31	Returns Bank/cash Discount Balance c/d	64 (1) 196 (1) 4 (1) <u>192</u> 456
Apr 1 Balance b/d	192	(1) OF		
+ (1) Dates				[7]

(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]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0452	13

4 (a)

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

[8]

[2]

[2]

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

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

Tellwright Ltd Journal

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

Page 6	Mark Scheme			Sylla		
	IGCS	E – May/June	2013	045	52 13	
Depletion Passage	ence/out of date					
(b)	Machinery account					
2011		\$	2012		\$	
Jan 1	Bank	27 000 (1)	July 1	Disposal (A) Balance c/d	9 000 (1)	
		27 000	Dec 31	Dalance C/C	d <u>18 000</u> <u>27 000</u>	
2012						
Jan 1	Balance b/d	18 000 (1)OF				
+ (1) Date	es					
	Provision	n for depreciatio	on of mac	hinery account	\$	
2011		Ψ	2011		Ψ	
Dec 31	Balance c/d	<u>6 000</u> <u>6 000</u>	Dec 31	Income statemer	nt <u>6 000</u> (1) <u>6 000</u>	
2012			2012			
Jul 1 Dec 31	Disposal (A) Balance c/d	3 000 (1) 8 000	Jan 1 Dec 31	Balance b/c Income stateme	nt	
				A 1000 (1) B & C <u>4000</u> (1)		
		<u>11 000</u>	2013		<u>11 000</u>	
			Jan1	Balance b/o	8 000 (1) OF	
+ (1) Date	es					
(c)		Disposa	l account			
2012		\$	2012		\$	
July 1	Machinery	9 000 (1)	July 1	Prov for Dep	3 000 (1) O F	
				Bank Income statement	5 800(1) nt <u>200(</u> 1) OF	
		9 000	Dec 31	noome statemer	<u>9 000</u>	

[Total: 18]

Page		ark Scheme	Syllabus	Paper
	IGCSE	– May/June 2013	0452	13
		0.1		
(a)	Statoma	Sukesh nt of Affairs at 31 Decembe	or 2011	
	Stateme	shi of Allalis at 51 December \$	\$	\$
Non-cu	urrent Assets	Ŷ	Ψ	Ψ
Vehicle	e at cost			16 000
Fixture	s and fittings at cost			<u>4 000</u>
_				20 000 (1)
	t Assets		0.000	
Invento	receivables		9 200 6 500	
	receivables		200	
O LI OI I			1 <u>5 900(1)</u>	
Curren	t Liabilities			
	payables	9 100 }		
	overdraft	420 }(1)		
Loan (*	1/10 × 10 000)	<u> </u>	<u>10 520</u>	
Not Cu	irrent assets			<u>5 380</u>
Net Cu	1110111 055015			25 380
Non-cu	urrent Liabilities			20 000
Loan (9/10 × 10 000)			<u>9 000(1)</u>
·	,			<u>16 380</u>
Financ	-			
Capital Balanc				16 290/ 4) OE
Balanc	e			<u>16 380</u> (1) OF
				[
(b)			\$	
	pening trade receivables		6 500	
Le	ss Closing trade receivable	es	<u>4 100</u>	
٨٥	ld Salaa far tha year		2 400	
AU	ld Sales for the year		<u>52 200</u> (1) 54 600	
Le	ss Cash from credit custor	ners	<u>54 300</u> (1)	
Ba	ad debts		<u>300</u> (1) CF	
۸I	ternative calculations acc	antahla		[
		,		Ľ
(c)			\$	
	pening trade payables		9 100	
	ss Closing trade payables		<u>9 300</u>	
			(200)	
Ac	ld Purchases for the year		<u>36 000</u> (1)	
	ss Cash paid to credit supp	liers	35 800 <u>35 400</u> (1)	
	scount received	01010	<u>400</u> (1) <u>400</u> (1) CF	
Al	ternative calculations acc	ceptable		[

Page 8			Mark Scheme		Syllabus	Paper	
			GCSE – May/June 201	3	0452	13	
(d)	Sukesh Income Statement for the year ended 31 December 2012						
	enue (5 s Cost c		+ 6200 (1))		\$	\$ 58 400	
	Openin	g inventor	y i0 (1) + 900 (1))		9 200 (1) <u>36 900</u>		
Gros	46 100Less Closing inventory8 800Gross profit					<u>37 300</u> 21 100 (1) OF	
Add	Discou	nt receive	b			<u>400</u> (1) OF 21 500	
	Less Loan interest 450 (1) Rent 6 000					21000	
		unning cos) + 800 (1) – 250 (1) sts		750 2 500 <u>300</u> (1) OF		
	it for the					<u>10 000</u> <u>11 500</u> (1) OF	
						[14]	
(e) To s	pread t	he cost of	the asset over its useful	l life (2)		[2]	
Lend Man Emp Pote Tax Cus Com	pliers/cr ders agers bloyees ential pa authorit	irtners ties debtors					
	•		the business swers (1) each			[4]	
(g)		(1) OF (1) CF	= 4.14 times (1) OF			[3]	
(h) (i)	Duarte	(1) OF					
(ii)	Any sui	table com	ment to imply that Duart	e's inventory is	s selling faster		
	Answe	r to be ba	sed on OF answer to (g)			
	Any on	e accepta	able reason (2)			[3]	
						[Total: 38]	