## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2015 series

## 0452 ACCOUNTING

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0452/12

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.

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Pa	age 2	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – May/June 2015	0452	12
1	(a)	D		
	(b)	A		
	(c)	D		
	(d)	A		
	(e)	D		
	(f)			
	(g)			
	(h) (i)			
	(j)			
	(1) 1	mark each		[Total: 10]
2		Capital = assets less liabilities (1)		[1]
		Something which is owned by a business/owed to a business (1)		[1]
	(c)	Statement of financial position (1)		[1]

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Account	Ledger	Trial balance
Insurance	Nominal/general	Debit
Drawings	Nominal (1)	Debit (1)
Sales	Nominal (1)	Credit (1)
Grant (a credit customer)	Sales (1)	Debit (1)
Aziz (a credit supplier)	Purchases (1)	Credit (1)
Provision for depreciation of van	Nominal (1)	Credit (1)

[10]

(e) So that accounts of the same type can be kept together (1)

Ease of maintenance/navigation

Speed

Easier to check/locate error

Frees up the general ledger

Divides the work between several people

[1]

(f) A list of balances of ledger accounts (1) at a particular date (1)

[2]

(g) To check the arithmetical accuracy of the double entry (1) OR

As a basis for preparation of financial statements (1)

[1]

(h) Suspense (1)

[1]

(i) Any two of:

Omission (1) transaction totally omitted from the books (1)

Commission (1) transaction posted to wrong account of right class (1)

Principle (1) transaction posted to account of wrong class (1)

Original entry (1) transaction incorrectly recorded in book of prime entry (1)

Reversal (1) debit entry posted on credit side and vice versa (1)

Compensating (1) errors cancel one another out (1)

[4]

[Total: 22]

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**3** (a) Ali

		Farhad	account		
2015		\$	2015		\$
1 Jan	Balance b/d	300 <b>(1)</b>	8 Jan	Sales returns	125 <b>(1)</b>
5 Jan	Sales	250 <b>(1)</b>	19 Jan	Bank	291 <b>(1)</b>
				Discount allowed	9 (1)
				Balance c/d	<u>125</u>
		<u>550</u>			<u>550</u>
2015					
1 Feb	Balance b/d	125 <b>(o.f.)</b>			

(b)

	Document	Reason
5 January	Invoice (1)	To inform Farhad of the quantity of goods bought and their price/as a demand for payment (1)
8 January	Credit note (1)	To inform Farhad of the allowance he was being given for goods returned (1)

[4]

(c)

	Book of prime (original) entry				
Ali sold goods, \$250, to Farhad	Sales journal (1)				
Farhad returned half of the goods bought on 5 January	Sales returns journal (1)				
Farhad paid the amount owed on 1 January having deducted 3% cash discount	Cash book (1)				

[3]

(d) Ali Rent account 2014 \$ 2014 400 (1) 15 May Bank 1800 **(1)** 1 Jan Balance b/d 2000 (1o.f.) 21 Oct Bank 31Dec Income statement 2680 (1) Balance c/d 720 <u>3800</u> 3800 2015 1 Jan 720 (1) Balance b/d +1 for dates

(e) Under current assets (1) O.F. as Other receivables (1) O.F.

[2]

[6]

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(f) Trade payables

Bank

Government

Prospective partner or investors

Tax authorities

**Employees** 

Competitors or customers

[Total: 23]

[2]

(b) (i) \$
Closing net assets 27 062 (1o.f.)
Opening net assets (18454) (1)

Change 8608 (1o.f.) [3]

- (ii) Drawings are included. Change in net assets is adjusted by the drawings to arrive at net profit. [1]
- (c) Gross profit margin Net profit margin Inventory turnover

(d) Prudence – a business should not overstate profits/assets (1) and so should value inventory at the lower of cost and net realisable value (1)

Realisation – a business should not account for profit until it is realised (1) and should use cost price rather than selling price for inventory valuation (1) [4]

[Total: 22]

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5 (a)

	\$	
Current assets 3100 + 750 + 100	3950	(1)
Current liabilities 470 + 900 + 190	1560	(1)
Working capital	2390	(1o.f.)

[3]

(b) Current ratio 3950/1560 (1)(o.f.) = 2.53 : 1 (1o.f.) Quick ratio 850/1560 (1)(o.f.) = 0.54 : 1 (1o.f.)

[4]

(c) Inventory holding is very high.

Too much cash is tied up in inventory.

The current ratio has increased whilst the quick ratio has decreased which indicates that inventory has increased.

2014 ratios appear fairly 'normal'.

2015 current ratio may be too high.

2015 quick ratio may be too low.

Business may be unable to pay liabilities when they fall due.

Trade payables are greater than trade receivables.

Prepaid insurance

Stock may be turned into cash to pay debts.

Bank is in overdraft.

Higher than ideal current ratio

Lower than ideal quick ratio

Quick assets less than liabilities

Business may face bankruptcy/at risk

Any four for (1) mark each

[max. 4]

(d)

Transaction	Account debited	\$	Account credited	\$
1	Bank	10000 (1)	Loan	10 000 (1)
2	Motor vehicles	8000 (1)	Bank	8000 (1)
3	Purchases	300 (1)	John	300 (1)
4	Cash	<u>80</u> (1)	Sales	<u>80</u> (1)

Mark for name of account and amount

[8]

[Total: 19]

age	, 1		Camb	ridge IG0		– May/	June 20	015			0452	12	-
(a	1)				Qui	ik Flo L	imited						_
,ω	•,			Fact			ent acc	ount					
	2	2014		\$	,		2015				\$		
		l May	Balance b/d	18 000	(1)	3	30 Apr	Disposa	al	2	2000 <b>(1)</b>		
		2015	Danila	F 000	(4)			Dalama	/ -1	0	4.000		
	3	30 Apr	Bank	<u>5000</u> 23000	(1)			Balance	e c/a		<u>1 000</u> 3 000		
	2	2015		23000						<u> </u>	<u>3000</u>		
		l May	Balance b/d	21 000	(1o.	f.)							[4]
(b	)		Manufac	turina Asa		ik Flo L		ndad 20	م انسم	15			
	Manufacturing Account for the year ended 30 April 2015 \$ \$												
	F	Raw ma	aterials at 1 May	/ 2014		5 0 0 0			Ψ				
			ses of raw mate			48000							
					-	53 000							
			aterials at 30 Ap			<u>4400</u>							
			raw materials c	onsumed	(1)				48600	•	•		
		actory	•						20500	•	•		
		Prime c	บรเ depreciation (2	1000 v 10	۱%۱	2100	(1)		69 100	(1)	0.1.)		
		-	sor's salary	1 <u>000 X</u> 10		10800							
		Rent	oo, o oa.a. y			14400			27300				
					•		` ,		96400				
			progress at 1 N						2000	-			
			progress at 30	April 201	5				(1200)		•		
	(	Cost of	production						97200	(1	o.f.)		[9]
(c	:)				Qui	ik Flo L	imited						
	Income Statement for the year ended 30 April 2015												
	-	2010011				\$		,	\$				
		Revenu Finishe	e d goods at 1 Ma	v 201 <i>1</i>		8500			140 000				
			production	iy 2014		97 200	(10.f.)						
		200001	r. 04404011			05700	( . • )						
	F	inished	d goods at 30 A	pril 2015			(1) bot	th	96700				
		Gross p							43300	•	•		
			n disposal				_		600	(1)	)		
		Office s				15 150							
		selling a Rent	and distribution	cosis		9100	} (1)		3600	/1 <sup>1</sup>	١		
			epreciation			<u>500</u>	(1)		3000	(1	,		
			charges			800	` '		29 150				
			r the year				( )		14750				[8]
(d	<b>I)</b> (	Jnits of	production whi	ch have b	een :	started	but whi	ich have	not bee	n c	completed (1	)	[1]
(e			e in costs of rav			gher pri	ces) dir	ect labo	ur (high	er r	rates) <b>(1)</b>		
	I	ncrease	e in level of pro	duction (1	)								[2]
											I	[Total: 2	24]

Mark Scheme

Syllabus

Paper

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