## MARK SCHEME for the May/June 2014 series

## 0452 ACCOUNTING

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.

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.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0452	12
1 (a) A			
<b>(b)</b> C			
(c) C			
(d) C			
(e) C			
(f) A			
<b>(g)</b> A			
<b>(h)</b> A			
(i) C			
(j) C			
(1) each			[10]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0452	12

 (a) Asset – anything owned by or owed to the business (1) Liability – anything owed by the business (1) Owner's capital – funds and resources provided by the owner OR amount owed by the business to the owner (1)

(b)

	Asset	Liability
Inventory	$\checkmark$	
Motor vehicle	<b>√(1)</b>	
Creditor		√ (1)
Debtor	<b>√(1)</b>	
Bank loan		√ (1)
Cash	<b>√(1)</b>	

[5]

[3]

(c)

)				
	Debit entry		Credit entry	
		\$		\$
1	Bank account	10000	Capital account	10000
2	Plant and equipment	6 000 <b>(1)</b>	Bank ABC Finance	3 000 <b>(1)</b> 3 000 <b>(1)</b>
3	Drawings	500 <b>(1)</b>	Cash	500 <b>(1)</b>
4	Interest payable	210 <b>(1)</b>	Bank	210 <b>(1)</b>
5	ABC Finance	1 000 <b>(1)</b>	Bank	1 000 <b>(1)</b>
6	Income statement	600 <b>(1)</b>	Provision for depreciation	600 <b>(1)</b>

[11]

(d) 
$$\frac{210}{3000}$$
  $\times$  100 = 7% (1) [2]

(e) A business has paid out more from the bank than it has paid in (2)

(f) Unpresented cheque (1)

[1]

[2]

Page	e 4	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0452	12
3 (a) (i	loar	non-current asset, any expense, any income, pur , capital, drawings, etc. 7 <b>1 example (1)</b>	chases, sales, re	turns, inventory, [1]
(i	Pur	es ledger chases ledger 7 <b>1 example (1)</b>		[1]
(ii	Eas San	k can be shared between several people ier for reference ne type of accounts are kept together • <b>1 point (2)</b>		[2]

		•
1	h	1
۰.	ν	

יי			
		Financial statement	Type of organisation
	Ordinary share capital	Statement of financial position	Limited company
	Accumulated fund	Statement of financial position <b>(1)</b>	Club or society (1)
	Interest on capital	Appropriation account (1)	Partnership (1)
	Ordinary share dividends paid	Appropriation account (1)	Limited company (1)
	Debenture interest	Income statement (1)	Limited company (1)

(c)

-)		
	Debentures	Ordinary shares
	Fixed rate of interest Holders receive interest Holders are creditors Are long term loans Do not carry voting rights Rank before ordinary shares in a winding up	Variable rate of dividend Holders receive dividend Holders are members of the company Are equity Carry voting rights Rank after debentures in a winding up
	Any 2 comparative statements (2) n	arka aaah

Any 2 comparative statements (2) marks each

(d) For reinvestment in the business
 To plough back profits
 For allocating dividends in the future
 If there is not enough actual cash available to pay a dividend
 Any 1 reason (2)

[4]

[8]

IGCSE - May/June 2014     0452     12       (a) Suspense (1)     Matsumi Trial balance at 30 April 2014     Dr     Cr       (b)     Matsumi Trial balance at 30 April 2014     Dr     Cr       S     \$     \$     \$       Bank overdraft     2 320     Cash     100       Fixtures and fittings at cost     6 800     \$     \$       Provision for depreciation at 1 May 2013     1 360     \$       Fees receivable     200     \$     \$       Rent payable     6000     \$     \$       Vages     8 005     \$     \$       Loan account     3000     \$     \$       Capital at 1 May 2013     2 950     \$     \$       Drawings     16 200     \$     \$       Any 2 correct items (1)     \$     \$     \$       (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)     \$       (d) A service business     \$     \$       OR accept an example of a service business (1)     \$	Pa	ige 5		Mark Scheme		Sylla	bus Pa	per
(b) Matsumi Trial balance at 30 April 2014 Dr Cr \$ \$ Bank overdraft 2 320 Cash 100 Fixtures and fittings at cost 6800 Provision for depreciation at 1 May 2013 1360 Fees receivable 28105 Interest payable 200 Rent payable 6000 Advertising 430 Wages 8005 Loan account 3000 Capital at 1 May 2013 2950 Drawings <u>16200</u> Jorawings <u>16200</u> Correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) (6800 – 1360) × 20% = 1088 (2) (f) 2014 Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2014 Mar 1 Balance b/d 2448(1)OF			IG	CSE – May/June	2014	04		
Matsumi Trial balance at 30 April 2014Trial balance at 30 April 2014DrCr\$\$Bank overdraft2 320Cash100Fixtures and fittings at cost6 800Provision for depreciation at 1 May 20131 360Fees receivable28 105Interest payable200Rent payable6 000Advertising4 30Wages8 005Loan account3000Capital at 1 May 20132 950Drawings16 200Any 2 correct items (1)(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)(d) A service business OR accept an example of a service business (1)(e) (6800 – 1360) × 20% = 1088 (2)(f)Provision for depreciation account \$ 2014 Apl 30 Balance c/d2014 2448\$ 2013 2014 Apl 30 Income Statement 2014 Apl 30 Income Statement 2014 2014 Apl 30 Income Statement 2014<	(a)	Suspens	se (1)					Ι
Matsumi Trial balance at 30 April 2014Trial balance at 30 April 2014DrCr\$\$Bank overdraft2 320Cash100Fixtures and fittings at cost6 800Provision for depreciation at 1 May 20131 360Fees receivable28 105Interest payable200Rent payable6 000Advertising4 30Wages8 005Loan account3000Capital at 1 May 20132 950Drawings16 200Any 2 correct items (1)(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)(d) A service business OR accept an example of a service business (1)(e) (6800 – 1360) × 20% = 1088 (2)(f)Provision for depreciation account \$ 2014 Apl 30 Balance c/d2014 2448\$ 2013 2014 Apl 30 Income Statement 2014 Apl 30 Income Statement 2014 2014 Apl 30 Income Statement 2014<								
Trial balance at 30 April 2014 $\begin{array}{c} Dr & Cr \\ \$ & \$ \\ Bank overdraft & 2 320 \\ Cash & 100 \\ Fixtures and fittings at cost & 6800 \\ Provision for depreciation at 1 May 2013 & 1 360 \\ Fees receivable & 28105 \\ Interest payable & 200 \\ Rent payable & 6000 \\ Advertising & 430 \\ Wages & 8005 \\ Loan account & 3000 \\ Capital at 1 May 2013 & 2950 \\ Drawings & 16200 \\ 37735 & 37735 \end{array}$ Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account $\begin{cases} 2014 \\ 2014 \\ 2014 \\ 2448 \end{cases}$ Apl 30 Income Statement $\begin{array}{c} 1088(1) OF \\ 2014 \\ 2448 \\ 2014 \\ 2014 \\ 2448 \end{array}$	(b)							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Trial be		2014			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				alance at 50 April		Cr		
Bank overdraft 2 320 Cash 100 Fixtures and fittings at cost 6800 Provision for depreciation at 1 May 2013 1360 Fees receivable 28105 Interest payable 6000 Advertising 430 Wages 8005 Loan account 3000 Capital at 1 May 2013 2950 Drawings 16200 Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Mar 1 Balance b/d 2448(1)OF								
Fixtures and fittings at cost 6800 Provision for depreciation at 1 May 2013 1360 Fees receivable 28105 Interest payable 200 Rent payable 6000 Advertising 430 Wages 8005 Loan account 3000 Capital at 1 May 2013 2950 Drawings <u>16200</u> Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement <u>1088(1)OF</u> <u>2448</u> 2014 Mar 1 Balance b/d 2448(1)OF		Bank ove	erdraft		·	•		
Provision for depreciation at 1 May 2013 1360 Fees receivable 28105 Interest payable 6000 Advertising 430 Wages 8005 Loan account 3000 Capital at 1 May 2013 2950 Drawings 16200 37735 37735 Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2014 Apl 30 Income Statement 1088(1)OF 2014 Apl 30 Income Statement 1088(1)OF 2014 Apl 30 Income Statement 1088(1)OF 2014 Apl 30 Income Statement 1088(1)OF		Cash			100			
Fees receivable28 105Interest payable200Rent payable6000Advertising430Wages8005Loan account3000Capital at 1 May 20132950Drawings16 200May 2 correct items (1)37735Any 2 correct items (1)(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)(d) A service business OR accept an example of a service business (1)(e)(6800 - 1360) × 20% = 1088 (2)(f)Provision for depreciation account \$ 20132014\$ 2013\$Apl 30Balance c/d2448(1)244820141088(1)OF244820142448Mar 1Balance b/d2448(1)OF			-		6800			
Interest payable200Rent payable6000Advertising430Wages8005Loan account3000Capital at 1 May 20132950Drawings162003773537735Any 2 correct items (1)(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)(d) A service business OR accept an example of a service business (1)(e)(6800 - 1360) × 20% = 1088 (2)(f)Provision for depreciation account 2014 Apl 302014 20			•	n at 1 May 2013				
Rent payable $6000$ Advertising $430$ Wages $8005$ Loan account $3000$ Capital at 1 May 2013 $2950$ Drawings $16200$ $37.735$ $37.735$ Any 2 correct items (1)(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)(d) A service business OR accept an example of a service business (1)(e) $(6800 - 1360) \times 20\% = 1088$ (2)(f) $2014$ Apl 30 Balance c/dProvision for depreciation account $2014$ $2014$ $2014$ Apl 30 Income Statement $2014$ $2448$ $2014$ Mar 1 Balance b/d $\frac{1088}{2448}$ (1)OF						28105		
Advertising 430 Wages 8005 Loan account 3000 Capital at 1 May 2013 2950 Drawings $\frac{16200}{37735 37735}$ Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 $$ 2013$ $$ 2013$ $$ 2013$ (2) (f) Provision for depreciation account 2014 $$ 2013$ $$ 2013$ $$ 2014$ $$2014$ $$2$								
Wages 8005 Loan account 3000 Capital at 1 May 2013 2950 Drawings $\frac{16200}{37735 37735}$ Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 $$ 2013$ $$Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1)2014 Apl 30 Income Statement \frac{1088}{2448}2014$ Mar 1 Balance b/d 2448(1)OF								
Loan account 3000 Capital at 1 May 2013 2950 Drawings $\frac{16200}{37735 37735}$ Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d \$ 2448(1) May 1 Balance b/d 1360(1) $2014$ Apl 30 Income Statement $\frac{1088(1)0F}{2448}$ 2014 Mar 1 Balance b/d 2448(1)OF			ing					
Capital at 1 May 2013 Drawings Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 Apl 30 Balance c/d 2014		-	count		0000	3000		
Drawings $\frac{16200}{37735 \ 37735}$ Any 2 correct items (1) (c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account \$\$ 2013 Apr 30 Balance c/d \$\$ 2013 Apr 30 Balance b/d \$\$ 1360(1) 2014 Apl 30 Balance c/d \$\$ 2014 Apl 30 Income Statement \$\$ 1088(1)OF \$\$ 2014 Apl 30 Income Statement \$\$ 2014 Apl 30 Apl 30 Income Statement \$\$ 2014 Apl 30 Apl								
Any 2 correct items (1)(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2)(d) A service business OR accept an example of a service business (1)(e) $(6800 - 1360) \times 20\% = 1088$ (2)(f)Provision for depreciation account $2014$ Apl 30 Balance c/d2014 $2448(1)$ \$ Apl 30 Income Statement2014 $2448$ $1000000000000000000000000000000000000$			•		16200			
(c) The trial balance was drawn up before the preparation of the income statement/before pr for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d \$ 2448(1) May 1 Balance b/d \$ 1360(1) 2014 Apl 30 Income Statement $\frac{1088(1)OF}{2448}$ 2014 Mar 1 Balance b/d 2448(1)OF					37735	37735		
for the year has been calculated (2) (d) A service business OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Apl 30 Income Statement 2448(1)OF		Any 2 co	orrect items (1)					
OR accept an example of a service business (1) (e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ \$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Apl 30 Income Statement 2448(1)OF	(c)				e preparatior	n of the incom	e statement/befc	ore pro
(e) $(6800 - 1360) \times 20\% = 1088$ (2) (f) Provision for depreciation account 2014 \$ 2013 \$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Apl 30 Income Statement 2448(1)OF	(d)			fi hi-				
(f) Provision for depreciation account 2014 $\$ 2013$ $\$$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 2448 Mar 1 Balance b/d 2448(1)OF		OR acce	ept an example c	of a service busin	ess (1)			
(f) Provision for depreciation account 2014 $\$ 2013$ $\$$ Apl 30 Balance c/d 2448(1) May 1 Balance b/d 1360(1) 2014 Apl 30 Income Statement 1088(1)OF 2448 2014 2448 Mar 1 Balance b/d 2448(1)OF	<b>(</b> 0 <b>)</b>	(6800	1360) × 20% -	1088 <b>(2</b> )				
2014       \$       2013       \$         Apl 30       Balance c/d       2448(1)       May 1       Balance b/d       1360(1)         2014       Apl 30       Income Statement       1088(1)OF         2448       2014       2014         Apl 30       Income Statement       1088(1)OF         2448       2014       2448	(6)	(0000 –	1300) × 20 % -	1000 (2)				
2014       \$       2013       \$         Apl 30       Balance c/d       2448(1)       May 1       Balance b/d       1360(1)         2014       Apl 30       Income Statement       1088(1)OF         2448       2014       2014         Apl 30       Income Statement       1088(1)OF         2448       2014       2448	(5)			<b>D</b> ( )	. ,.			
Apl 30       Balance c/d       2448(1)       May 1       Balance b/d       1360(1)         2014       Apl 30       Income Statement       1088(1)OF         2448       2014       2014         Mar 1       Balance b/d       2448(1)OF	(†)	2014				ccount	¢	
2014 Apl 30 Income Statement 1088(1)OF 2448 2014 Mar 1 Balance b/d 2448(1)OF			Balance c/d			nce h/d		
Apl 30         Income Statement         1088(1)OF           2448         2014         2014           Mar 1         Balance         b/d         2448(1)OF		Арі 30	Dalalice C/U				1300(1)	
Mar 1 Balance b/d 2448(1)OF						me Statement		
				I	Mar 1 Balaı	nce b/d	2448 <b>(1)OF</b>	

[Total: 16]

	Pa	ge 6	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0452	12
5	(a)	Work in I	bour (1) goods (1) brogress (1)		[6]
	(b)	(i)	Randeep Manufacturing Account for the year end	led 31 March 20 \$	)14 \$
		Ope Purc Carr		9000 <b>}</b> <u>4800</u> <b>}(1)</b>	16200 * <b>(1)both</b> <u>163800</u> 180000 17500 *
		Dire Prim Fact	ct wages ne cost ory overheads	0 000 (1)	162 500 (1) 72 000 (1) 234 500 (1)OF
		Dep		0 000 <b>(1)</b> <u>8 000</u> <b>(1)</b>	<u>88 000</u> <u>322 500</u> (1)OF [9]
					[9]
		(ii)	Randeep Income Statement for the year endeo	l 31 March 2014 \$	1 \$
		Cos <sup>:</sup> Ope	• • •	9100 * <b>(1)both</b>	410 000 <b>(1)</b>
		Clos Gros Adm	33	<u>2500</u> (1)OF 1600 <u>8200</u> *	323400 86600 (1)OF 64600 (1) 22000 (1)OF
	(c)	Factory I Deprecia	tion of factory machinery		[6]
			ration and selling costs direct cost (1)		[1]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0452	12

(d) Office rent/rates

 Office salaries
 Office general expenses
 Office insurance
 Salaries/commission of sales staff
 Advertising expenses
 Any example of office or sales expense
 Any 2 examples (1) each

[2]

[Total: 24]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0452	12

6 (a)

,			
Capital expenditure		Revenue expenditure	
	Purchase of non-current asset Provides benefit for over 1 year Appears in statement of financial position	Day-to-day running expense Provides benefit for less than 1 year Appears in income statement	

## Any 1 comparative statement (2)

[2]

(b)	ɔ)						
		Capital expenditure	Revenue expenditure				
	Salesman's commission		×				
	Carriage of raw materials		√(1)				
	Purchases of goods for resale		<ul><li>✓ (1)</li></ul>				
	Purchases of plant and equipment	√(1)					
	Payment of insurance		√(1)				
	Legal fees on purchase of property	√( <b>1</b> )					

(c) (41 000 + 28 000) : (44 000 + 2200) (1) whole formula 1.49 : 1 (1)

[5]

[2]

Paç	ge 9	Mark Se		Syllab			
		IGCSE – May	/June 2014	0452	2 12		
(d)	Morwenna Statement of Financial Position at 30 April 2014						
	Non curr	ent assets	\$ Cost	\$ Depreciation to date	\$ Net book value		
		and fittings <b>1)</b> + 1000 <b>(1)</b> )	16000	4 500	11 500 <b>(1)O</b>		
	Motor ve (18000 <b>(</b>	hicles 1) – 800 (1))	<u>7 200</u> 33 200	<u> </u>	<u> </u>		
	Current a	assets y (41 000 <b>(1)</b> – 10 250 <b>(1)</b> )	33200	30750	22,500		
	Trade re	ceivables		<u>28 000</u> (1) 58 750	)		
	Current I Trade pa Other pa	ayables	44 000 <b>(1)</b> 3 000 <b>(1)</b>				
	Bank	yables	<u> </u>	49200	<u>9550</u> 32050		
	Financeo	d by			22.050		
			2) OF for capital 1) OF for capital	<u>32 050</u> if no goodwill if goodwill included			
					[14		
(e)	58 750 <b>C</b> 1.19 : 1 <b>(</b>	DF: 49 200 OF (1) whole (1) OF	formula		[2		
					-		
( )	Shortage Trade pa	urrent ratio below that origi e of liquid funds/there is an ayables higher than trade r	overdrawn bank b eceivables	balance			
	Rather a lot of money is tied up in inventory Can only just meet current liabilities from current assets Cannot take advantage of business opportunities which may arise						
	May have difficulty in paying trade payables May depend on receipts from trade receivables to pay trade payables Comments to be based on answer to (e)						
		ee comments (1) each			[3]		
					[Total: 28		

[Total: 28]