CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

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.

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Page 2	Mark Scheme	Syllabus	Paper
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- 1 (a) A
 - (b) C
 - (c) C
 - (d) C
 - (e) C
 - **(f)** A
 - (g) A
 - (h) 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)
 [3]

(b)

"			
		Asset	Liability
	Inventory	✓	
	Motor vehicle	√(1)	
	Creditor		√ (1)
	Debtor	√(1)	
	Bank loan		√ (1)
	Cash	√(1)	

[5]

(c)

	Debit entry		Credit entry	
		\$		\$
1	Bank account	10 000	Capital account	10 000
2	Plant and equipment	6 000 (1)	Bank ABC Finance	3 000 (1) 3 000 (1)
3	Drawings	500 (1)	Cash	500 (1)
4	Interest payable	210 (1)	Bank	210 (1)
5	ABC Finance	1 000 (1)	Bank	1 000 (1)
6	Income statement	600 (1)	Provision for depreciation	600 (1)

[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) [2]

(f) Unpresented cheque (1) [1]

[Total: 24]

Page 4	Mark Scheme	Syllabus	Paper
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3 (a) (i) Any non-current asset, any expense, any income, purchases, sales, returns, inventory, loan, capital, drawings, etc.

Any 1 example (1) [1]

(ii) Sales ledger

Purchases ledger

Any 1 example (1) [1]

(iii) Work can be shared between several people Easier for reference Same type of accounts are kept together

Any 1 point (2) [2]

(b)

	Financial statement	Type of organisation
Ordinary share capital	Statement of financial position	Limited company
Accumulated fund	Statement of financial position (1)	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)

[8]

(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) marks each

[4]

(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)

[2]

[Total: 18]

Page 5	Mark Scheme	Syllabus	Paper
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4 (a) Suspense (1) [1]

(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		28 105
Interest payable	200	
Rent payable	6000	
Advertising	430	
Wages	8 0 0 5	
Loan account		3000
Capital at 1 May 2013		2950
Drawings	16200	
	37735	37735

Any 2 correct items (1)

[6]

- (c) The trial balance was drawn up before the preparation of the income statement/before profit for the year has been calculated (2) [2]
- (d) A service business
 OR accept an example of a service business (1)

[1]

(e)
$$(6800 - 1360) \times 20\% = 1088$$
 (2)

[2]

(f)	Provision for depreciation account					
	2014		\$	2013		\$
	Apl 30	Balance c/d	2448 (1)	•	Balance b/d	1360 (1)
				2014		
				Apl 30	Income Statement	_1088 (1)OF
			2448			2448
				2014		
				Mar 1	Balance b/d	2448 (1)OF

[4]

[Total: 16]

Pa	ge 6	Mark Scheme	Syllabus	Paper
	<u> </u>	IGCSE – May/June 2014	0452	12
(a)	Work in I	bour (1) goods (1) progress (1)		[6]
(b)	(i)	Randeep Manufacturing Account for the year		
	Ope Purc Carr Clos Dire Prim Fact Sup Fact Dep	t of materials consumed ning inventory of raw materials chases of raw materials riage on raw materials sing inventory of raw materials ct wages ne cost cory overheads ervisor's salary cory rent reciation – factory machinery t of production	\$ 159 000} 4 800}(1) 20 000 (1) 30 000 (1) 38 000 (1)	\$ 16200 *(1)both 163800 180000 17500 * 162500 (1) 72000 (1) 234500 (1)OF
	300	t of production		[9]
	(ii)	Randeep Income Statement for the year er	nded 31 March 2014 \$	\$
	Cos Ope Cos Clos Gros Adm	enue t of sales ning inventory finished goods t of production sing inventory of finished goods as profit ninistration and selling costs	9 100 *(1)both 322 500 (1)OF 331 600 8 200*	323400 86600 (1) OF 64600 (1)
(c)	Salary of Factory i Deprecia	ation of factory machinery		<u>22 000</u> (1) 0F [6]
		ration and selling costs direct cost (1)		[1]

5

Page 7	Mark Scheme	Syllabus	Paper
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(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
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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)

	Capital expenditure	Revenue expenditure
Salesman's commission		✓
Carriage of raw materials		√(1)
Purchases of goods for resale		√ (1)
Purchases of plant and equipment	√(1)	
Payment of insurance		√(1)
Legal fees on purchase of property	√(1)	

[5]

[2]

Page 9	Mark Scheme	Syllabus	Paper
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	•		

(d) Morwenna

Statement of Financial Position at 30 April 2014					
	\$	\$	\$		
Non current assets	Cost	Depreciation	Net book		
		to date	value		
Fixtures and fittings					
(15 000 (1) + 1000 (1))	16 000	4 500	11 500 (1)OF		
Motor vehicles					
(18 000 (1) – 800 (1))	7 200	6 2 0 0	11000 (1)OF		
	33 200	10700	22500		
Current assets					
Inventory (41 000 (1) – 10 250 (1))		30750			
Trade receivables		<u>28 000</u> (1)			
		58 750			
Current liabilities					
Trade payables	44 000 (1)				
Other payables	3 000 (1)				
Bank	<u>2 200</u> (1)	49 200	9 5 5 0		
			32 050		
Financed by					
Capital			32 050		
(2) OF for capital if		_			
(1) OF for capital if goodwill inc			oodwill included		

[14]

(e) 58 750 **OF** : 49 200 **OF** (1) whole formula 1.19 : 1 (1) **OF**

[2]

(f) Actual current ratio below that originally calculated
Shortage of liquid funds/there is an overdrawn bank balance
Trade payables higher than trade receivables
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)
Any three comments (1) each

[3]

[Total: 28]