

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

ACCOUNTING 0452/12
Paper 1 October/November 2016
MARK SCHEME

Maximum Mark: 120

Published

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Page 2	Mark Scheme		Paper
	Cambridge IGCSE – October/November 2016	0452	12

Glossary for Q1

(c)

A
$$600 - 150 = 450$$

B
$$600 - 20 = 580$$

C
$$600 + 20 = 620$$

D
$$600 + 150 = 750$$

(d)

A and C
$$2000 + 100 - 180 - 1750 = 170$$

B and D $2000 - 100 + 180 - 1750 = 330$

(i)

$$A \qquad 9800-1120-8280=400$$

B
$$10\ 000 - 1120 - 8280 = 600$$

$$C \qquad 9800 - 850 - 8280 = 670$$

D
$$10\ 000 - 850 - 8280 = 870$$

(j)

A
$$800 - (820 - 70) = 50$$

B
$$(820 + 70) - 800 = 90$$

C
$$1200 - (820 + 70) = 310$$

D
$$1200 - 820 = 380$$

1 (a) B

(b) B

(c) A

(d) A

(e) A

(f) C

(g) D

(h) C

(i) D

(j) B

10 × **(1)** mark

[Total: 10]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	12

2 (a) Going concern (1)

[1]

(b) To check the arithmetical accuracy of the double entry (1) OR
 To help in the preparation of the financial statements (1)

[1]

(c) Suspense (1)

[1]

(d)

7		
	Debit side	Credit side
Capital		✓
Cash	✓	
Drawings	✓	
Rent	✓	
Sales returns	✓	
Bank overdraft		✓
Machinery	✓	
Discount received		✓
Provision for depreciation		✓
Bad debts	✓	

Any two correct for (1) mark

[5]

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

To allow division of work
To allow easier reference
To allow checking procedures to be introduced
Any one reason (1)

[1]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	12

(f)

Account	Ledger
Insurance	Nominal/general
Sales	Nominal/general (1)
Discount allowed	Nominal/general (1)
Philip, a credit customer	Sales (1)
Purchases	Nominal/general (1)
Amit, a credit supplier	Purchases (1)

[5]

(g) (i) Trade discount –
to encourage bulk purchases
to reward business in the same trade
to allow customers to make a profit
Any one for (1) mark

[1]

(ii) Cash discount - to reward prompt payment (1)

[1]

(h) Cash discount (1)

[1]

(i)

	debit entry	credit entry
Goods taken	Drawings (1)	Purchases (1)
Computer transferred	Office equipment (1)	Capital (1)

[4]

(j) Business entity (1)

[1]

Page 5	Mark Scheme S		Paper
	Cambridge IGCSE – October/November 2016	0452	12

(k)

•		
	Interested party	Reason
	Karen Government department Trade payables/ suppliers Bank manager Customer	To see progress of business To check on tax payable To check on likelihood of receiving money To decide on whether to give/continue overdraft To check on viability of business for continued supply
	Potential partner Manager Any two for (1) each	of goods To see potential rewards for investment To see progress of business Any two related reasons for (1) each

Reasonable alternatives may be rewarded

[4]

(I) Financial information is relevant if it affects the business decisions (1)

[1]

[Total: 27]

- 3 (a) Something which the business owns or something which is owed to the business (1) [1]
 - **(b)** Non-current asset –any reasonable definition **(1)** eg an item held for more than 12 months, an item which is not for resale.

Current asset – any reasonable definition (1) eg short term, an item which can be turned into cash quickly. [2]

(c) An amount which is owed by the business (1)

[1]

(d) Non-current liability – any reasonable definition (1) eg long term debt

Current liability – any reasonable definition (1) eg an amount owed to be paid within a year

[2]

(e) (i) any reasonable suggestion (1) eg oven, computer

[1]

(ii) any reasonable suggestion (1) eg flour, yeast, unsold loaves Other suitable answers are acceptable. [1]

(f) (i) $\frac{135480}{14250} \frac{\text{(1of)}}{\text{(1)}} = 9.51 \text{ times (1of)}$

[3]

(ii) $[(1300 + 700) \times 1.2]$ (1) -1400 (1) =1000 (1)

[3]

(g)	making a paying, p	Any two possible reasons for (1) mark each e.g. making a loss, excess drawings, purchase of non-current assets, bad debts, debtors not paying, paying trade payables sooner, increased expenditure on inventory, repayment of loan.						
		itable answers a	re acceptable.					[2]
							[Tota	l: 16]
(a)								
(-)				indle				
	2015		Fixtures and \$	fittings ac 2015	count	\$		
	Jan 1 Mar 1	Balance b/d Bill	17 200 (1) 3 600 (1) 20 800	Aug 1 Dec 31	Disposal (1) Balance c/d	3 200 17 600 20 800	(1of)	
	2016		20000			20 600		
	Jan 1 + 1 dates	Balance b/d	17600 (1)					[6]
(b)	\$17 600	(1) x 0.10 = \$17	60 (1)					[2]
(c)			Gr	indle				
		Provision fo	· · · · · · · · · · · · · · · · · · ·		and fittings acco	ount		
	2015 Aug 1	Disposal	\$ 320 (1of)	2015 Jan 1	Balance b/d	\$ 5800		
	Dec 31	Balance	, ,	Dec 31	Income			
		c/d	7 240 7 560		statement	1760 7560	(1of)	
			1000	2016				
		+1 dates		Jan 1	Balance b/d	7 240	(1of)	[4]
(d)	Capital e	xpenditure (1)						[1]
(e)	None (1)							[1]
(f)								
	Increase		Decrease					
Ī			√ (1)					
L			1					[1]
							[Tota	l: 15]

Mark Scheme

Cambridge IGCSE - October/November 2016

Syllabus 0452 Paper 12

Page 6

4

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	12

5 (a) A cost which can be linked to a specific unit of production (1)

[1]

(b) Any two correct answers for (1) mark each E.g. purchases of cloth, thread, buttons etc., carriage on material, machinists etc., royalties

[2]

(c) Factory overhead (1)

OR any example for (1) mark

e.g. factory supervisor's salary, depreciation of factory machinery, rent of factory building [1]

(d) (i) $89\,000 + 21\,600$ (1) -100 (1) $= $110\,500$ (1of)

[3]

(ii)

Mistry Clothing
Income Statement for the year ended 30 June 2016

	\$	\$	
Revenue		203 220	(1)
Inventory at 1 July 2015	8800		(1)
Cost of production	110 500		(1of)
Purchases	36 200		(1)
	155 500		
Drawings	(320)		(1)
	155 180		
Inventory at 30 June 2016	19700		(1)
Cost of sales		135480	
Gross profit	_	67740	(1of)
Selling and distribution expenses	20 760		
Administration expenses	31 760		
		52520	(1)
Profit for the year	_	15220	(1of)

[9]

(e) It is cheaper to buy than produce (1) OR

Demand is higher than production at full capacity (1)

[1]

(f)

$$\frac{1800}{750} \frac{(1)}{(1)} = 2.4:1 (1)$$

[3]

(g) Sales have slowed down (1) Inventory has increased (1)

[2]

[Total: 22]

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	12
	-		

6 (a)

Amina and Doreen						
Cash book (bank columns)						

				`	,		
2016		\$		2016		\$	
Jan 1	Capital A	5000	}	Jan 1	Rent	2700	(1)
	Capital D	5000	} (1)	20	Bertie	3880	(1)
6	Sales	7900	(1)	31	Wages	800	(1)
					Balance c/d	10 520	
		17 900				17 900	•
	D - I I- /-I	40.500	/4 - £\				•

Feb 1 Balance b/d 10 520 (1of)

[6]

(b) (i)

	\$	\$	
Revenue		8 500	(1)
Purchases	4 000		(1)
Closing	<u>(600)</u>		(1)
inventory			
Cost of sales		<u>3400</u>	
Gross profit		<u>5 100</u>	(1of)

[4]

(ii)

Amina and Doreen

Calculation of profit for the month ended 31 January 2016

	\$	\$
Gross profit		5100 (1of)
Discount received		120 (1)
		5 2 2 0
Rent	900 (1)	
Wages	800 (1)	
Depreciation fixtures and fittings	40 (1)	
Depreciation delivery van	135 (1)	1875
Profit for the month		3345 (1of)

[7]

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	12

(c)

Amina and Doreen Statement of Financial Position at 31 January 2016

	Otatement		iai i Osition e	it 3 i January ¢	2010	\$	
		\$		\$ Accum	ulated		
Non-current assets		Cost		depre		NBV	
Delivery vehi		8 100	(1)		(1of)	7 965	
Fixtures and	fittings	4800	(1)	40	(1of)	4 760	
		12900	•	175		12725	
Current asset	ts						
Inventory (150 × 4)				600	(1)		
• •	able (50 × 10)			500	(1)		
Other receiva	ables			1 800	(1)		
Bank				10 520	(1of)		
Cash				100	(1)	13 520	
Total assets						26 245	
Capital	Amina			13 100	(1)		
,	Doreen			9 800	(1)	22 900	
Current	Amina			2 230	(1of)		
Garrent	Doreen			1 115	(10f)	3 345	
	= 2.2 3				()	26 245	
							[13]

[Total: 30]