

### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/22

Paper 2 Structured Questions

May/June 2016

MARK SCHEME
Maximum Mark: 90

### **Published**

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Pag	<u>e</u>						Paper	
			Cambridge International AS/A L	_evel – l	May/June	2016	9706	22
(	a) (	(i)	Sales = 96 300 + 200 <b>(1)</b> + 2250 - 37		-			[2]
	<b>(</b> i	ii)	Purchases = 73540 + 2480 (1) + 179	0 – 3460	0 = 74 350	0 (1)		[2]
	(ii	ii)	Jii Income Statement for the	ng e year e	nded 30 A	April 2015		
			Revenue Opening inventory Ourchases Ourchases returns Ourchases Ourchases returns Ourchases		\$ 15000 71870 630 87500 11500  5600 950 95 350 200 243	95 (1)	\$ 000 (1) of 000 (1) of 438 562 (1) of	
(			er operating expenses oital (introduced)		Debit \$ 36 <b>(1)</b>	Cred \$ 36 (		[2]
(	F N (	Pur Nor Cal Vri	ening entries (1) chase and sale of non-current assets n-regular transactions (such as year-el culating opening capital (1) te off bad debts (1) preciation (1)	` '	fers) <b>(1)</b>			
		٩n١	/ 2 points – Max 2					[2]

Mark Scheme

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Syllabus

**Paper** 

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(d)

Level	Description	Marks
Level 3	Movements in <b>both</b> ratios analysed with identification of a wide range of possible causes for the movements in both ratios	5–8
Level 2	Movements in <b>both</b> ratios analysed with valid comments for <b>both</b> , with a more limited evaluation of possible causes for the movements.	3–4
Level 1	Movement in <b>only</b> one ratio analysed with valid comments with very limited identification of possible causes for the movement. <b>Or</b> discussion of <b>both</b> ratios but only valid comments on <b>one</b> .	1–2
Level 0	No creditable response	0

### **Gross Profit**

### Valid comments may include

Jing may have had to pay higher prices from his usual suppliers but have been unable to pass on these higher prices to his customers. Or Jing may have had to purchase from new suppliers who were more expensive.

To be competitive with other businesses, Jing may have had to reduce his prices and therefore his gross margin has reduced

Jing may have introduced some new products at a lower introductory price.

To increase his volume of sales, Jing may have had more seasonal sales promotions

Jing's closing inventory has reduced significantly so there may have been out-of-date inventory that he wanted to clear at reduced prices.

Jing's inventory control may not have been as good and if more inventory was being lost, damaged or stolen, this would increase his cost of sales.

Closing inventory may be understated/miscalculated.

### Profit for the year

### Valid comments may include

The increase in the profit margin could have resulted from Jing controlling his overheads better

The increase in the profit margin could have resulted from a decrease in total overheads

Most overheads, including rent, do not normally increase in proportion to sales

Jing may have moved to smaller premises such that his rent has reduced compared to the previous year. [8]

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# (e) Benefits of ratio analysis

Compare the results of the business over time Compare the performance of businesses of different sizes Compare the performance of the business with the market leader Compare the performance of the business against industry averages

1 mark for each benefit to a max of 3 marks

[3]

[5]

[Total: 30]

#### 2 (a) Revaluation account

(b) \$000 \$000 Capital account opening balance 40 Revaluation surplus <u>6</u> (1)of 46 Less: Goodwill (16 – 8) 8 (1) 73 27 (1)of Capital account closing balance <u>65</u> (1) Paid into partnership bank account [4]

(c) Access to increased capital Increased knowledge expertise Losses shared by all partners Able to offer greater range of services Availability of cover Shared responsibilities

> Max 3 marks [3]

(d) To keep capital invested separate from profit and drawings

To help avoid the possibility of partners overdrawing

To reward the partner who has invested more capital with interest on the amount invested

To identify partners' drawings in order to calculate interest on drawings

Max 3 marks [3]

[Total: 15]

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3 (a) Depreciation is the allocation of the cost of a (non-current) asset over its expected working life. (1)

The allocation of the cost of using the asset over the year (1)

[1]

(b) wear and tear obsolescence technological advance passage of time depletion economic reasons

Any three points – Max 3 marks

[3]

# (c) (i) Motor vehicles at cost account

2014		\$	2015		\$
Jun 1	Balance b/d	152000	Mar 1	Motor vehicle disposal	152000
2015					
Mar 1	Loan	106 000 <b>(1)</b>	May 31	Balance c/d	190 000
	Motor vehicle disposal _	<u>84 000</u> <b>(1)</b>			
	_	342 000			342000
Jun 1	Balance b/d	190 000			
					[2]

(ii)

### Motor vehicles provision for depreciation account

2014		\$	2014		\$	
May 31	Balance c/d	30400	May 31	Income statement	30400	(1)
_			Ţ.			. ,
	-	30400			30400	
	-		June 1	Balance b/d	30400	
2015			2015			
May 31	Motor vehicle disposal	48 640 (1of)	May 31	Income statement	18240	(1)
•	Balance c/d	9500 ` ´	•	Income statement	9500	(1)
	-	58 140		<del>-</del>	58 140	` ,
			June 1	Balance b/d	9 5 0 0	(1of)
						` '

Marker note

Dates must be correct to award marks [5]

(iii) Loss on disposal  $152\ 000 - (48\ 640 + 84\ 000) = 19\ 360$  (1of) [1]

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# (d) Income statement:

Loss on sale increases (1)

Loan interest increases (1)

Profit decreases (1)

### Max 2

Statement of financial position:

Amount of loan outstanding is increased (1)

Owner's capital is reduced (1)

Net assets reduce (1)

Max 2

**Overall Max 3** 

[3]

[Total: 15]

4 (a)

Indirect labour Other indirect	Machining \$ 253 000	Assembly \$ 290 000	Finishing \$ 340100	Stores \$ 52000	Canteen \$ 78 000
overhead costs Total costs	<u>205 000</u> 458 000	90 000 380 000	<u>225 000</u> 565 100	88 000 140 000	92 000 170 000
Stores Canteen	49 000 <b>(1)</b> 42 500 <b>(1)</b>	35 000 <b>(1)</b> 51 000 <b>(1)</b>	56 000 <b>(1)</b> 76 500 <b>(1)</b>	(140 000)	(170 000)
Total	549 500	466 000	(1) 697 600 row		(,
Overhead absorption rate	549 500 / 45 000 \$12.21 (1of) per (1) machine hour	466 000 / 60 000 \$7.77 (1of) per (1) labour hour	697 600 / 40 000 \$17.44 (1of) per (1) labour hour		

[13]

(b)		\$		
. ,	Direct Materials (20 kilos @ \$5 per kilo)	100.00	(1)	
	Direct labour (10 hours @ \$9 per hour)	90.00	(1)	
	Machining department overhead (2 × \$12.21)	24.42	(1)of	
	Assembly department overhead $(3 \times \$7.77)$	23.31	(1)of	
	Finishing department overhead (2 × \$17.44)	<u>34.88</u>	(1)of	
		272.61		
	Margin	<u>181.74</u>	(1)of	
	Price to quote	<u>454.35</u>	(1)of	[7]

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(c) Easier to calculate

Cheaper to calculate

Some products may require more labour hour/machine hours

Less accurate

Different products may spend different time in each department.

### 1 mark for decision and 1 mark for each valid point

[4]

(d) Over absorption of overheads will mean that too much overhead is charged to the product (1). This means that a higher price is charged to the customer (1) leading to increased profits (1).

Or

Over absorption of overheads could also lead to a higher selling price (1) leading to lower demand (1) and lower profits (1).

Under absorption of overheads could lead to insufficient overhead being charged to a product (1). This means a lower price is charged to the customer (1) which fails to cover costs and reduces profit (1).

Or

Under absorption of overheads could also lead to a lower selling price (1) leading to higher demand (1) and higher profits (1).

[Total: 30]

[6]