

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/23

Paper 2 Structured Questions (Core)

October/November 2016

MARK SCHEME
Maximum Mark: 90

Published

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1 (a)

Maneesh Income statement for the year ended 31 December 2015

	\$		\$	
Revenue (184 190 + (W1) 8 490)			192680	(1)
Cost of sales			115608	(1of)
Gross profit (must be labelled)			77 072	(1of)
General expenses	14 160			
Rent	24 600			
Depreciation ((83 400 + 5 200) ×20%)	17 720	(1)		
Irrecoverable debt written off	900	(1)	57 380	
Profit for the year (must be labelled)			19692	(1of)

Workings: W1 Cash sales: 7450 + 1040 = 8490 [6]

(b)

Maneesh Statement of financial position at 31 December 2015

		\$
Non-current assets (83400 + 52	200 – 17 720)	<u>70 880</u> (1)
Current assets		
Inventory	(W2)	39 314 (1of)
Trade receivables	(W3)	29 000 (1)
Prepayments	(W4)	4 400 (1)
Cash in hand		180_
		72 894
Total assets		143774
Capital account		
Balance at 1 January 2015		106 710
Profit for the year		<u>19692</u> (1of)
		126 402
Drawings (14 120 + 1 040)		<u>(15 160)</u> (1)
		111 242
Current liabilities		
Trade payables	(W5)	11 060 (1)
Accruals		4 200 (1)
Cash at bank		<u>17 272</u> (1)
		32 532
Total capital and liabilities		143 774

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Workings

W2	Opening inventory Purchases Cost of sales((184 190 + 8 490) × 60%)	
	Closing inventory	39314 (1of)
W3	Trade receivables	
***	Balance b/d	22460
	Credit sales	184 190
	Bank	(176 750)
	Bad debt written off	(900)
	Closing trade receivables	<u>29 000</u> (1)
W4	Prepayment Balance b/d	1 900
	Bank	27 100
	Income statement	(24600)
	Closing prepayments	4400 (1)
		、 ,
W5		
	Balance b/d	12770
	Purchases	136 422
	Bank	(138 132)
	Closing trade payables	11 060 (1)

[9]

(c) Inventory increased by almost \$21 000 (1)

Trade receivables increased from \$22460 to \$29000 (1)

Trade payables reduced from \$12770 to \$11060 (1)

Non-current assets expenditure of \$5200 (1)

Prepayments increased from \$1900 to \$4400 (1)

Max 4 [4]

(d) Decision (1)

Loan (Max 3)

Will cost \$5 000 in interest over the 5 years Means Maneesh will keep all future profit earned Loan has to be repaid

Partnership (Max 3)

Brother may bring in additional expertise Will be able to share workload Maneesh will lose 10% of profits earned Brother will bear 10% of any losses Capital does not have to be repaid

[7]

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(e) Affect appropriation account

Interest on capital Partners' salaries Interest on drawings

1 mark × 2 [2]

Will not affect appropriation account

Interest on loans Amount of fixed capital Annual limit on drawings

1 mark × 2 [2]

[Total: 30]

[1]

- 2 (a) (i) Selling price less cost to completion less selling expenses.
 - (ii) To give the benefit of the change in value of the business to the existing partners and any partner who may be retiring. (1)

So that the statement of financial position on the entry of the new partner shows a true and fair view. (1)

(iii) On the introduction of a new partner. (1)

On the retirement of an existing partner. (1)

On a change in the profit sharing ratio. (1)

Max 2 [2]

(b)

			C	capital a	accounts				
	Alice	Eve	Jean			Alice	Eve	Jean	
	\$	\$	\$			\$	\$	\$	
Goodwill		12 150	8 100	(1)	Balance b/d	76 500	63 000	27000	
Revaluation	19345	11607	7738	(1)	Goodwill	10 125	6075	4 0 5 0	(1)
Current a/c	14 112			(1)					
Bank	53 168			(1of)					
Balance b/d		45318	15212	_,					<u>-</u>
	86 625	69 075	31050			86 625	69075	31 050	
					Balance b/d		45318	15212	(1of)

Marks are for the full line

Workings:

Goodwill old ratio: $20250 \times 5 / 10$, 3 / 10 and 2 / 10 = 10125, 6075 and 4050

Goodwill new ratio: $20250 \times 3 / 5$ and 2 / 5 = 12150 and 8100

age 5	5	Mark So	cheme		Syllabus	Pap	oer
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(c)	Non-current assets Inventory Trade receivables Split: 38 690 × 5 / 10, 3 / 1 Possible answers could in Reduced cash flow after particular current overdraft (1) Having to raise additional	Revaluate 32 400 4 300 1990 38 690 10 and 2 / 10 and 2	tion ac Alice Eve Jean 0 = 19	count		23	<u>[</u>
	Impacts on profitability ha Lower capital investment Difficult to raise additional Max 4	in the busin	ess (1		` ,	[Tota	[4 I: 1
(a)							
(u)			Bank	account			
	Application for oboros	\$ 150 000	/ 4 \	Application for charge	\$ 25,000	(4)	
	Application for shares Application for shares	137 500	(1) (1)	Application for shares	25 000	(1)	
			ition of	shares account	_		
	Bank	\$ 25 000	(1)	Bank	\$ 150 000	(1)	
	Share premium	12500	(1)	Bank	137 500	(1)	
	OSC	250 000 287 500	(1)		287 500		
		207 000			207 000		
		Shar	o Dron	nium account			
		Onai	C I ICII	mum account	\$		
				Application for share	12500	(1)	
		Ordinary	/ Share	e Capital account			
		·			\$		
				Balance b/d Application for shares	600 000 250 000	(1)	
				7 Application for onarco	200 000	(')	[1
/b\							
(b)	Preference shares:		Ordi	inary shares			
	Receive a fixed rate of div	/idend	Divid	dend varies			
	No voting rights			e voting rights			

Any 2 differences 2 marks

Not owner of the company

Priority for dividend

[4]

Are owners of the company

Receive dividend after preference shareholders

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(c) Share premium
Revaluation reserve
1 mark for any 1

[1]

[Total: 15]

4 (a)

(-)	Total	Production (cost centres	Service cost	t centres
		Machining	Assembly	Stores	Canteen
	\$	\$	\$	\$	\$
Depreciation	8750	5625	1875	750	500 (1) line
Machinery maintenance	27 000	22728	4 272		(1) line
Power	15370	7950	5 3 0 0	1 590	530 (1) line
Rent of premises	63 5 1 0	32850	21 900	6570	2 190 (1) line
	114 630	69 153	33 347	8910	3 2 2 0
Re-apportionment of canteen	0	1215	1823	182	(3220) (1) of line
Re-apportionment of stores	0	6061	3 0 3 1	(9092)	(1) of line
Total overhead cost	114 630	76429	(1)of 38 201 (1)of	

[8]

(b)

Machining		
Overhead cost	\$76429	- ¢5 /2 /4 of) nor machine hour /1)
Machine hours	14 100	= \$5.42 (1of) per machine hour (1)

Assembly Overhead

Overhead cost labour hours $\frac{\$38201}{13900} = \$2.75 \text{ (1of)} \text{ per direct labour hour (1)}$

[4]

(c) Overhead cost calculation:

Product A Machining Assembly	1.5 hrs × \$5.42 0.5 hrs × \$2.75	8.13 1.37 9.50 (1)of
Product B Machining Assembly	0.3 hrs × \$5.42 2.0 hrs × \$2.75	1.63 5.50 7.13 (1)of

	Product A		Product B
	\$ per unit		\$ per unit
Direct costs	5.75		8.25
Overhead costs	9.50		7.13
Total cost	15.25	(1)of	15.38 (1)of

[4]

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(d)			

(a)

Machining \$				Assembly \$	
Actual hrs × OAR					
16210 × \$5.42	87 858		$12650 \times \$2.75$	34 788	
Less: actual overhead	<u>76 750</u>			<u>45 675</u>	
Over absorbed (1)	<u>11 108</u>	(1)of	Under absorbed (1)	10 887	(1)of

(e) The process of charging whole costs directly to a cost unit or cost centre. (1) [1]

(f) Answers may include:

a cost incurred which cannot be traced directly (1) to a product, service or department (1) an indirect cost (1) (max 2) [2]

(g) So that each unit of production (1) contains a share of total overhead costs. (1) [2]

(h) Decision (1 mark)

Reasons to change to marginal costing: (max 2)

- simple and quick to operate
- no apportionment of fixed costs
- fixed costs are treated as period costs and so remain unchanged at different activity levels
- no over/under absorption of overhead costs to calculate
- no further adjustment needed in the income statement for over/under absorption
- closing inventory is realistically valued at variable production cost
- allows easy calculation of profit when changes in activity occur
- great aid in decision making/pricing/make or buy situation.

Reasons to keep absorption costing: (max 2)

- it shares fixed production costs to units of production, which is fair as these costs are incurred in order to make the output
- it is easier to determine profitability of several products as they include a share of fixed overheads.
- it values closing inventory fairly

[Total: 30]

[5]

[4]