

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING

9706/23 October/November 2016

Paper 2 Structured Questions (Core) MARK SCHEME Maximum Mark: 90

Published

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International Examinations

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	Cambridge International AS/A Le	vel – Octobe	er/Novemb	er 2016	97	06	23
(2)							
(a)		Maneesh					
	Income statement for the		31 Decem	ber 2015			
		- ,					
			\$		\$		
	Revenue (184 190 + (W1) 8 490)			192		(1)	
	Cost of sales			115		(1of)	
	Gross profit (must be labelled)		44400	77	072	(1of)	
	General expenses		14160				
	Rent		24600	(4)			
	Depreciation ((83400 + 5 200) ×20%) Irrecoverable debt written off			(1) (1) 57	200		
			900		<u>380</u> 692	(1 of)	
	Profit for the year (must be labelled)			19	092	(101)	
	Workings: W1 Cash sales: 7450 +	1 040 = 8 490					[
		1010 - 0100					L
(b)							
		Maneesh					
	Statement of financial	position at 3 [°]	1 Decembe	er 2015	ሱ		
	Non ourront accets (82,400 + 5,200	17720)		70	\$ 880	(1)	
	Non-current assets $(83400 + 5200 - 7)$	17720)			000	(1)	
	Current assets						
	Inventory	(W2)		39	314	(1of)	
	Trade receivables	(W3)		29		(1) ´	
	Prepayments	(W4)		4		(1)	
	Cash in hand				180		
					894		
	Total assets			143	774		
	Capital account			100	710		
	Balance at 1 January 2015 Profit for the year			106		(1 of)	
	i ionicioi une yeai			126		(1of)	
	Drawings (14 120 + 1 040)				402 160)	(1)	
					242	(')	
	Current liabilities						
	Trade payables	(W5)		11	060	(1)	
	Accruals	x - /				(1)	
	Cash at bank			17		(1)	
				32	532		
	Total capital and liabilities				774		

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Workings

W2	Closing inventory Opening inventory Purchases Cost of sales((184190 + 8490) × 60%) Closing inventory	18500 136422 (115608) 39314 (1of)
W3	Trade receivables Balance b/d Credit sales Bank Bad debt written off Closing trade receivables	22 460 184 190 (176 750) (900) 29 000 (1)
W4	Prepayment Balance b/d Bank Income statement Closing prepayments	1 900 27 100 (24 600 <u>)</u> 4 400 (1)
W5	Trade payables Balance b/d Purchases Bank Closing trade payables	12770 136422 (138132) 11060 (1)

 (c) Inventory increased by almost \$21 000 (1) Trade receivables increased from \$22 460 to \$29 000 (1) Trade payables reduced from \$12 770 to \$11 060 (1) Non-current assets expenditure of \$5 200 (1) Prepayments increased from \$1 900 to \$4 400 (1)

Max 4

[4]

[7]

[9]

- (d) Decision (1)
 - Loan (Max 3)

Will cost \$5000 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

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		Cambridg	e Interna	ational A	S/A Lev	ei – Oc	tober/Novem	ber 2016	6 970	6	23
(e)	e) Affect appropriation account Interest on capital Partners' salaries Interest on drawings										
	1 m	nark × 2									[2
	Wil	I not affe Interest Amount Annual li	on loans of fixed c	apital	account						
	1 m	nark × 2									[2
										[Tot	al: 30
(a)	(i)	Selling p	rice less	cost to c	ompletio	n less s	elling expense	es.			[1]
	(ii)	To give t any part					of the busines	s to the e	existing p	artners a	nd
		So that t and fair		nent of fi	nancial p	osition	on the entry of	f the new	partner	shows a	true [2]
	(iii)	On the ir	ntroductio	on of a ne	ew partne	er. (1)					
		On the re	etirement	t of an ex	isting pa	rtner. (1	1)				
		On a cha Max 2	ange in th	ne profit s	sharing ra	atio. (1)					[2
(b)											
(~)					C	Capital a	accounts				
			Alice \$	Eve \$	Jean \$			Alice \$	Eve \$	Jean \$	
		odwill		12150	8100	(1)	Balance b/d	76500	63000	27 000	
		valuation	19345	11607	7738	(1)	Goodwill	10125	6075	4050	(1)
	Bar	rrent a/c	14112 53168			(1) (1of)					
	Dai	ance b/d	55100	45318	15212	(101)					
	Bal					-					-
	Bal		86625	69075	31 050			86625	69075	31 050	

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

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	Revaluation accountNon-current assets32 400Alice19 345Inventory4 300Eve11 607Trade receivables1 990Jean7 73838 69038 69038 690		
	Split: $38690 \times 5 / 10$, $3 / 10$ and $2 / 10 = 19345$, 11607 and 7738 .		[6]
(c)	Possible answers could include:		
	Reduced cash flow after paying Alice to leave the business in view of th current overdraft (1) Having to raise additional finance to pay Alice off (1) Impacts on profitability having to raise additional capital (1) Lower capital investment in the business (1) Difficult to raise additional finance to pay to Alice due to the current ove Max 4		[4]
			[Total: 15]
3 (a)			

(a)		•	Bank a	iccount	<u>^</u>		
	Application for shares Application for shares	\$ 150 000 137 500	(1) (1)	Application for shares	\$ 25 000	(1)	
	Bank Share premium OSC	Applica \$ 25 000 12 500 250 000 287 500	tion of s (1) (1) (1)	shares account Bank Bank	\$ 150 000 137 500 287 500	(1) (1)	
		Shar	e Prem	ium account	\$		
		Ordinary	Share	Application for share Capital account	12500	(1)	
				Balance b/d Application for shares	\$ 600 000 250 000	(1)	[10]
(b)	Preference shares: Receive a fixed rate of divid No voting rights Not owner of the company	dend	Divid Have	nary shares end varies voting rights wners of the company			

Any 2 differences 2 marks

Priority for dividend

Receive dividend after preference shareholders

[4]

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Cambridge Interna	ational AS/	A Level – Oct	ober/November	r 2016 97	06 23
(c) Share premium Revaluation reserve					
1 mark for any 1					[1]
					[Total: 15]
4 (a)	Total	Production	cost centres	Service cos	t contros
	TOTAL	Machining	Assembly	Stores	Canteen
	\$	\$	\$	\$	\$
Depreciation	8750	5625	1875	750	500 (1) line
Machinery maintenance	27 000	22728	4272		(1) line
Power	15370	7 950	5 300	1 590	530 (1) line
Rent of premises	63510	32850	21 900	6570	2190 (1) line
_	114630	69153	33 347	8910	3220
Re-apportionment of canteen	0	1215	1 823	182	(3220) (1) of line
Re-apportionment of stores	0	6061	3031	(9092)	(1) of lin
Total overhead cost	114630	76429	(1)of <u>38201</u> (1)of	

[8]

(b)	
Machining	¢70.400
Overhead cost	\$76429 = \$5.42 (1of) per machine hour (1)
Machine hours	$-14100^{-14100} = 5.42 (101) per machine nour (1)
Assembly	
Overhead cost	$\frac{$38201}{10000}$ = \$2.75 (1of) per direct labour hour (1)
labour hours	13900 - \$2.75 (101) per direct labour flour (1)

[4]

[4]

(c) Overhead cost calculation:

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

	\$ 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

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(d)					
	N	lachining \$	A	ssembly \$	
	Actual hrs \times OAR 16210 \times \$5.42 Less: actual overhead	87 858 <u>76 750</u>	12650 × \$2.75	34 788 <u>45 675</u>	
	Over absorbed (1)	<u>11 108</u> (1)of	Under absorbed (1)	<u>10 887</u>	(1)of [4]
(e)	The process of charging w	hole costs directl	y to a cost unit or cost cen	tre. (1)	[1]
(f)	Answers may include:				
	a cost incurred which canr an indirect cost (1) (max 2		tly (1) to a product, service	or departn	nent (1) [2]
(g)	So that each unit of produ	ction (1) contains	a share of total overhead c	osts. (1)	[2]
(h)	Decision (1 mark)				
	Reasons to change to mai	ginal costing: (ma	ix 2)		
	simple and quick to opno apportionment of fi				

- 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

[5]

[Total: 30]