

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING

9706/21 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 In	ternation	al AS/A Le	vel – Octobe	r/Nov	ember 2016	9706	21	
1 (a)			Ca	Alan, apital accou	Jack and Max ints at 1 Octol	oer 20)14			
Goodw Loan Balanc	vill ce c	\$ Alan 16000 15000 (1 /d 128800	\$ Jack 16 000) 132 000	\$ Max 8 000 24 000	(1) Balance Bank Inventor Goodwil	b/d y	\$ Alan 139 800 _ <u>20 000</u>	\$ Jack 128 000 _ <u>20 000</u> (1)	\$ Max 27 000 5 000	(1) (1)
		<u>159800</u>	<u>148000</u>	<u>32 000</u>	Balance	b/d	<u>159 800</u> 128 800	<u>148 000</u> 132 000	<u>32 000</u> 24 000	(1of)
	Go	odwill: Accept	Alan 400	0 Cr, Jack 4	1000 Cr, Max	8000	Dr (2)			[6]
(b)	(i)	Goodwill is tl net assets (1	he excess	of the valu	ation of a who	ole bu	siness over tl	he netbook	value of	its [1]
	(ii)	Reputation (workforce (1	1) custom) Max 3	er base/mo	nopoly (1) loc	ation	(1) quality pr	oduct (1) sk	illed	[3]
(c)				Alan, Ja Curre	ack and Max nt accounts					
Drawings Interest c	s on	\$ Alan 16 000 2 480	\$ Jack 24 000 720	\$ Max 8000 (1) 240 (1)	Balance b/d Loan interest	:	\$ Alan 9 <i>5</i> 00 1 <i>5</i> 00 (1)	\$ Jack 7 500	\$ Max	
Balance	c/d	40 180 2	28680	21 560	Interest on ca	apital	9660	9 900	1800 (1) of
		<u>56 660</u> 5	3400	<u>29800</u>	Share of resi	dual	36000	36000	18 000 (1) 1)
					Balance b/d		<u>56660</u> 40180	<u>53400</u> 28680	<u>29 800</u> 21 560 (1of)
									[7]
(d)	Sh Ad	are of profit (3 d: Interest on c Salary – Max	36 000 + 3 apital (96 x	6 000 + 18 (60 + 9900 -	000) + 1800)	90 21 <u>10</u>	\$ 0000 (1) 360 (1of) 0000 (1of)			
	Le: Pro	ss: interest on ofit for the year	drawings	(480 + 720) + 240)	121 <u>(1</u> <u>119</u>	<u>440)</u> (1of) 1920 (1of)			[5]

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(e) (i) Answers could include:

the liquidity ratio (which excludes inventory) has fallen from 1.1 to 0.85. The partnership would be unable to pay all short-term liabilities from liquid assets (1) without selling inventory. (1)

trade receivable collection days have increased from 34 to 42 days. This may suggest that credit control is not working as well (1) or that longer terms are being allowed to maintain the level of sales. (1) Increased risk of bad debts. (1)

the partnership may find it difficult to obtain further supplies on credit (1) and may be unable to take advantage of cash discounts offered by suppliers. (1) Max 4

(ii) the partners may need to consider introducing some additional capital (1) or Max could reduce his salary in exchange for a higher profit share. (1)

if there are any surplus non-current assets in the partnership, these could be sold. (1) The partnership may need to negotiate a non-current loan. (1)

the partners should review their credit control policy and make any necessary improvements such as sending statements or telephoning ahead of the due date and promptly chasing overdue accounts. (1)

the partners could consider offering cash discounts for early settlement, charging interest on overdue amounts and refusing further sales unless overdue debts are cleared. (1)

to help with liquidity, if debtors are taking longer to pay then the partners could consider taking longer to pay their trade payables. (1) Max 4 [4]

[Total: 30]

[4]

Ρ	age 4	l I	Mark S	Scheme		Syllabus	Pa	per
		Cambridge Internation	al AS/A	Level – O	ctober/November 2016	9706	2	1
2	(a)	Balance b/d Bank Balance b/d	Sales le $\begin{cases} \$ \\ 20470 \\ 200 \end{cases}$	edger contr (1) (1of)	rol account Irrecoverable debt writter Discount allowed Contra Balance c/d	n off 1 <u>18</u> <u>20</u>	\$ 250 830 370 <u>3220</u> 0670	(1) (1) (1)
	(b)	Original sales ledger baland 1 Sales invoice 2 Irrecoverable debt writt 3 Bank Bank 4 Unpaid cheque Amended sales ledger bala	ces extra en off inces	acted	\$ 18 740 960 (1) (250) (1) (760) (1) (670) (1) <u>200</u> (1) <u>18 220</u>			[5]
	(c)	Accuracy / errors (1) Prevention of fraud (1) Total for trade receivables /	[/] final ac	counts (1)				[3]
	(d)	Error of omission (1) Error of commission (1) Compensating error (1) Error of original entry (1) Max 2					[Tota	[2] al: 15]

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	С	ambri	dge Internat	tional AS/A Leve	I – October/Nov	ember 2016	9706	21
3 (a))							
- (-)	,		Ordinary	Share	Revaluation	Retained		
			shares	premium	reserve	earnings	Total	
			\$	\$	\$	\$		
Opening	baland	ce	300 000	20000		635210	95521	0 (1)(for row
Revaluat	tion				250000 (1)		250 00	0
Issue of s	shares		30000 (1)	(20000) (1of)	(10000) (1of)		_	
Profit for	the ye	ar	. ,			230809	230 80	9
Dividend	s					<u>(26400)</u> (1) (2640	0)
Total			330 000	0	240000	839619	140961	<u>9</u> (1of)
								-

[7]

[2]

[2]

- (b) The revaluation reserve is a capital reserve. (1) Capital reserves are not allowed to be used for the payment of a cash dividend. (1) The creation of a revaluation reserve is not a cash transaction as no cash has been generated for the payment of dividends. (1) The capital reserve will increase the asset value (1) of the company and the shareholders interest and is in the accounts to reflect a true and fair view of the company accounts.(1) Cash gain can only be realised if the asset is sold. (1) Max 4
- (c) Issue bonus shares (1)Write off formation/preliminary expenses (1)
- (d) A bonus issue of shares is a capitalisation of reserves (1) Free issue of shares/ no cash (1) A rights issue is to existing shareholders (1) A rights issue generates cash for the business (1) Max 1 bonus, max 1 rights

[Total: 15]

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4 (a) Variable costs

			\$		
	Materials	220 × \$22	4840		
	Production labour bonus	220 × \$0.50	110		
	Finishing labour bonus	220 × \$ <u>0.25</u>	55		
	Weekly variable costs	<u>22.75</u> (1) OR	<u>5 005</u>	(1)	
	Fixed costs: 345 + 280 + 150 +	- 500 + 260 = \$1535 (1)			
	Contribution = (220 × \$30) (1) -	- 5005 (1of) = \$1595			
	OR				
	30 (1) – 22.75 (1of) = \$7.25 pe	r bookcase			
	Breakeven point = \$1535 / \$7.2	25 = 212 bookcases (1c	of)		[5]
(b)	Margin of safety: 220 – 212 = 8	bookcases (1of) × \$30) = \$240 r	evenue (1of)	[2]
(c)					
• •		\$			
	Salaa rayanya $(220 \times 220 \times 52)$	3/3200 (1	۱		

Sales revenue ($30 \times 220 \times 52$)	343200	(1)	
Variable costs ($$5005 \times 52$)	<u>260 260</u>		
Contribution ($$1595 \times 52$)	82940	(1of)	
Fixed costs ($$1535 \times 52$)	<u>79820</u>	(1of)	
Profit	3120	(1of)	

(d) Variable costs

	\$	
Material ((\$22 + \$2.25)	24.25	(1)
Production labour bonus*	0.50	1 + (4) for hoth
Finishing labour bonus*	0.25	\int^{∞} (1) for both
Total variable costs	<u>25.00</u>	(1)

Selling price: $25 \times (100 / 80) = $31.25 (10f)$

(e)

	\$	\$
$220 \times \$30 \times 52$	343200	
$100 \times \$29 \times 52$	<u>150800</u>	494 000 (1of)
\$5005 × 52	260 260	
\$2500 × 52	<u>130000</u>	<u>390260</u> (1of)
		103740 (1of)
(79820 + (140 × 52))		<u> 87 100</u> (1of)
		<u>16640</u> (1of)
	220 × \$30 × 52 100 × \$29 × 52 \$5005 × 52 \$2500 × 52 (79820 + (140 × 52))	$\begin{array}{c} & & & \\ 220 \times \$30 \times 52 & 343200 \\ 100 \times \$29 \times 52 & \underline{150800} \\ \$5005 \times 52 & 260260 \\ \$2500 \times 52 & \underline{130000} \end{array}$ (79 820 + (140 × 52))

[5]

[4]

[4]

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- (f) Reasons for proceeding:
 - Additional \$13520 profit
 - Utilisation of spare capacity
 - Less reliant on only one customer
 - Only small increase in fixed costs
 - Positive contribution

Reason for not proceeding

- Dando plc may cause problems due to lower price being offered to retailer
- Competitors may lower price and start price war

All answers based on previous own figures Reasons for proceeding max 2 Reasons for not proceeding max 1 Advice 1

[4]

(g) Advantages (max 4, 1 + 1 for development)

- Averaging smooths out fluctuations in costs making comparison between periods more valid
- Averaged prices used to value closing inventory likely to be closer to latest prices
- Avoids identical items being charged to a job at different prices

Disadvantages (max 2, 1 + 1 for development)

- Average price has to be re-calculated after each purchase time consuming
- Average price does not represent any price actually paid

[6]

[Total: 30]