

Cambridge International Examinations Cambridge International Advanced Level

ACCOUNTING

9706/32 October/November 2016

Paper 3 Structured Questions MARK SCHEME Maximum Mark: 150

Published

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Page 2		2	Mark Scher		Syllabus Pape				
			Cambridge International A Level -	5	9706	32			
1	1 (a) F D V F Ir C B C		sponses could include:						
			nation untary Basis m Members and non-members gular payment be ear marked for specific purpose e new equipment be capitalised	e.g.	Member From me Regular For daily Paying f Cannot I	r subscrip 's obligation embers or payment, v running of or day to of oe capitali	otion on ily i.e. of the day of sed	n monthly or e organisat expenses	annually ion e.g.
		(1 r	nark) × 3 differences						[3]
	(b)		Sunshine Shop Trading Account for y	e Social ear enc	Club led 31 De	cember 2	015		
		Gift Inve Cos Gro Sho Dep Insu Wat	shop takings entory at 1 Jan 2015 chases W1 entory at 31 December 2015 t of sales ss profit pkeeper wages W2 preciation of shop equipment W3 trance W4 eer and electricity W5 s	\$ 240 8430 <u>1860</u>	00 00 (2)* 10	\$ 12 420 <u>89 700</u> 34 500 23 750 11 800 2 300 <u>5 640</u> (8 990)	(1)((1)((2) (2) (3) (3) (1)(OF OF OF	[15]
		Wo	rkings						[13]
		W1 W2 W3 W4 W5	Gift shop purchases Shopkeeper wages Depreciation of shop equipment Insurance Allocated to gift shop Water and electricity Allocated to gift shop	\$745 \$304 (\$550 \$9460 \$9200 \$148 \$141	00 + (\$64 00 – (\$34 000 + \$40 0 + (\$140 0 × 25% = 00 - \$270 00 x 40%	300 - \$54 50 + \$320 00)(1) × 2 0(1) - \$16 = \$2300(1) 0(1) + \$20 = \$5640(4 50()0)(1 :0%)60() 0F)00(1) 0	0)(1) = \$84) = \$23750 = \$11800 (1) = \$9200 1) = \$1410 F	300 (1)OF 0 (1)OF (1)OF 0
	(c)	Res	sponses could include:						

sell goods to non-members (1) to increase revenue (1) reduce (stop) discount to members (1) e.g. sell goods at market price (1) reduce expenses (1) e.g. reduce staff wages (1) *or* find cheaper suppliers (1) review the fairness of the allocation of expenses (1) and reduce the proportion of expenses allocated to gift shop (1)

Accept any reasonable alternative. (1 mark for point + 1 mark for development) × 2 ways

[4]

Ρ	age 3	3	Mark So	cheme			Syllabus	Paper
			Cambridge International A Lev	vel – Octobe	r/Nove	mber 2016	9706	32
	(d)	(\$4	8 000 + \$36 000) (1) – \$68 000 (1)	× 50% = \$8	000 (1))OF		[3] [Total: 25]
2	(a)	(i)	Alpha Manufacturing Account	a Limited t for the year	ended	30 April 2016		
			Raw materials at 1 May 2015 Purchases of raw materials Carriage inwards Purchases of raw materials Cost of raw materials consumed Direct labour Prime cost Factory rent Supervisor's salary Factory overheads Cost of production Factory profit Transfer price	\$ 12200 <u>1100</u> 6000 8200 <u>9700</u>	(1) (1) (1)	$\begin{array}{c} & \\ 1 \ 000 \\ \\ \hline 13 \ 300 \\ 14 \ 300 \\ \hline 3 \ 100 \\ 11 \ 200 \\ 11 \ 200 \\ 11 \ 200 \\ 28 \ 700 \\ 28 \ 700 \\ 11 \\ \hline 23 \ 900 \\ 52 \ 600 \\ 52 \ 600 \\ 11 \\ \hline 13 \ 150 \\ 65 \ 750 \\ 1 \end{array}$	OF OF OF OF OF	
		(ii)	Alpha Limited Income Statement for the year end	d nded 30 Apri	l 2016			[8]
			Revenue Transfer from production Gross profit Factory profit Office rent Office salaries General office expenses <u>1</u> Profit for the year	\$ 2 000 (1) 8 500 (1) <u>0 000</u>		\$ 95 000 (1) 65 750 (1) 29 250 (1) 13 150 (1) 20 500 21 900 (1)	OF OF OF OF	[7]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2016	9706	32
(b)	Profit for year ended 30 April 2016\$Decrease in sales revenue(9500)Increase in inventory W16575Decrease in general office expenses500Provision for unrealised profit W2(1315)Expected profit under option 118160		
	 W1 increase in inventory is 10% of transfer from production W2 6575 × 25/125 = 1315 (6575 − 1315) = 5260 (2) 		[5]
(c)	Option 1 Has the higher profit. (1) OF It may be advantageous to keep an inventory of finished goods to avoid inventory. (1) Option 1 avoids damaging the relationship with suppliers. (1) Option 1 avoids difficulties in reducing workers' hours/redundancies. (1 If production continues to exceed demand there would be a large build	d running ou) up of invent	t of tory. (1)
	Option 2 Has lower profit (1)OF This fall in demand may be the start of a long term trend (1) Avoids inventory holding costs eg insurance. (1) Avoids the risk of inventory becoming obsolete/damaged. (1) Spare capacity will be available (1) Fixed costs will be spread over fewer units so cost per unit rises (1)		
	Final decision, option I or option 2 (1)		
	[1 mark for decision + max 4 for comments]		[5]

[Total: 25]

Ρ	age 5	Mark Scheme	Syll	abus	Paper	
		Cambridge International A Level – October/November 2	2016	97	706	32
3	(a)	FLF Limited Statement of Financial Position at 1 July 2016	i			
		Assets Non-current assets	\$	5		
		Intangible (1) – Goodwill (440 000 – 328 500) (1) Tangible	111	500	10F	
		Premises (1 000 000 (1) + 280 000 (1) Equipment (190 900 + 14 600)	1 280 <u></u> 205	000 500	(1)	
		Vehicles	<u>81</u> 1 678	<u>500*</u> 500		
		Current assets Inventory (103 600 + 29 500 Trade and other receivables (99 400 + 17 200 – 1200)	<u>133</u> <u>115-</u> 248	<u>100</u> 400 500	(1) (1)	
		Total assets Equity and liabilities Equity	<u>1 927</u>	000		
		900 000 ordinary shares of \$1 each (800 000 + 100 000) Share premium Retained earnings	900 150 322	000 000 500	(1) (1) (1)	
		General reserve Revaluation reserve	80 <u>184</u> 1 637	000 900 400	(1)	
		Non-current liabilities 8% debentures (2025)	<u>120</u>	<u>+00</u> 000	(1)	
		Current liabilities Trade and other payables Cash and cash equivalents 70 000 (1) – 7100 (1)	106 <u></u> 62	700 <u>900</u>	*(1)	
		Total equity and liabilities	<u>169</u> 1 927	<u>600</u> 000		

[16]

(b) Annual profit with the manager could be assumed to be 41600 - 20000 = \$21600 (1)

Annual income after sales would be:

Debenture interest	120 000 × 0.08	\$ 9 600	(1)
Dividends	250 000 × 0.03	7 500	(1)
Bank interest	(70 000 – 2000 (1)) × 0.04	<u>2 720</u>	(1)OF
Total		<u>19 820</u>	

The nephew is right that the profit with the manager appears to be higher. (1) But he may not have enough experience to do a good job. (1) The profit might have fallen without Husna's involvement. (1) Husna has less risk with her investment being in a larger business. (1) Both options give a return lower than the previous level of drawings. (1) Husna has lost the opportunity for further capital gains on her premises. (1) Husna has gained an opportunity for capital gains on the value of her shares. (1) Husna's shares might fall in value. (1)

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Dividend (1) / debenture interest (1) from FLF Limited is not guaranteed, so future income is at risk (1)

Husana has shareholder rights but not management involvement (1) Husana does not have the worries of the day to day running of the business (1)

Decision- Husana was right / wrong to sell the business (1)

[5 for calculations, max 3 for comments and 1 for decision]

[9]

[Total: 25]

- 4 (a) Checking financial data (1). Examining accounts (1) and systems (1). Reviewing accuracy of records (1) and reports (1). Reviewing security of assets (1). Check trade and other receivables/payables (1). Attend stock counts (1) Recommending changes after review (1). Ensuring procedures are adhered to (1). Produce audit report (1). Comment on true and fair view (1). Independent check (1). Ensure company directors comply with international accounting standards and company law (1). Verify that the records do not have any material errors (1). Max 5
 - (b) A qualified audit report is provided when there is a misstatement in a balance (1) or when the auditor is unable to gather evidence to report truthfully on a balance (1). The accounts have not been fairly presented (1). Max 2 [2]

(c) IAS 2 (1) requires inventory to be valued at the lower of cost and net realisable value (1). Net realisable value is the selling price less the costs to make the goods saleable and reach their point of sale (1).

The inventory has been valued at cost (1) of \$1 million but the net realisable value is only $750\ 000\ (1) - 200\ 000\ (1) = 550\ 000\ (1)$. The value of the inventory must therefore be reduced by \$450\ 000\ (1). This is in accordance with the application of the prudence concept (1) to avoid overstatement of assets / profits (1).

This must be reflected in the accounts by charging this reduction to the income statement which will reduce profit (1) and reducing the value of the inventory in the statement of financial position (1) for them to show a true and fair view (1). Max 8 [8]

(d) True and fair view means that the statements are free from misstatements (1) and faithfully represent the financial performance and position of Soames Limited (1). The shareholders of Soames Limited will have confidence (1) since the report will confirm the

accuracy of the statements (1) and the professional opinion should be trusted due to the expertise (1) and independence (1) of the auditor.

Share prices might increase (1). The shareholders may be encouraged to invest more / not sell their shares (1)

Lenders may be more willing to lend to the business which will improve potential profits for the shareholders (1).

May also present balanced argument: Auditors do not prepare the accounts (1) / correct errors (1). Report does not provide complete picture of business performance (1) Non-financial factors not included (1) Max 6

[6]

Pa	age 7	7	Mark Scheme		Syllabus	Paper
			Cambridge International A Level – October/November	2016	9706	32
((e)	Aa no re	Aamir should not have signed the audit report (1) as he is related to the independent (1) and does not have the required expertise a report is therefore invalid/not reliable (1) and the directors must address the required to (1). May 4	ted to a d as he is ບ st re-appo	irector and inqualified int a qualifi	therefore (1) . The ed,
						[+]
						[Total: 25]
5	(a)	A	Activity Based Costing (1)			[1]
	(b)	79	79000 / (50000) (1) = \$1.58 per unit (1) OF			[2]
	(c)					
			\$ per unit			
		Ν	Machine set up costs 0.04 (2	2) W	/1	
		F	Production quality inspections 0.10 (3	3) W	2	
		N	Machine stoppage costs 0.08 (3	3) W	3	
		n N	Machine maintenance 0.10 (2) Machine running costs 1.20 (2)	2) VV 2) W	4 5	
		٦	Total overhead cost per unit <u>1.58</u>	_,	•	
		w	N1 2000 / (5 × 50) = \$8 (1) per day / 200 = \$0.04 (1) OF			
					00 #0.40	
		vv	N2 $5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per week } 75 = $20 (1) \text{ OF per sector } 5000/(50) = $100.00 (1) \text{ per sector } 5000/(50) = $100.00 (1) (1) \text{ per sector } 5000/(50) = $100.00 (1) (1) \text{ per sector } 5$	er day / 20	00 = \$0.10	(1) OF
		W	N3 4000 / 12.5 = \$320 per 4 weeks / 4 = \$80 (1) per wee \$0.08 (1) OF	ek / 5 = \$	16 (1) per o	day / 200 =
		W	N4 8000 / (50 × 5) = \$32 (1) per day / 200 = \$0.16 (1) OF	:		
		W	N5 60 000 / (50 × 5) = \$240 (1) per day / 200 = \$1.20 (1)	OF		
		0	DR			
		W	N1 (2000 / 79 000 × \$1.58) (1) = \$0.04 (1) OF			
		W	N2 (5000 (1) / 79 000 × \$1.58) (1) = \$0.10 (1) OF			
		W	N3 (4000 (1) / 79 000 \times \$1.58) (1) = \$0.08 (1) OF			
		W	N4 (8000 / 79 000 × \$1.58) (1) = \$0.16 (1) OF			
		W	N5 (60 000 / 79 000 × \$1.58) (1) = \$1.20 (1) OF			
		0	DR			
		W	N1 (2000 / 50 000) (1) = \$0.04 (1) OF			
		W	N2 (5000 (1) / 50 000) (1) = \$0.10 (1) OF			

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W3 (4000 (1) / 50 000) (1) = \$0.08 (1) OF

W4 (8000 / 50 000) (1) = \$0.16 (1) OF

W5 (60 000 / 50 000) (1) = \$1.20 (1) OF

[12]

(d) The benefits of ABC

Avoids apportioning overheads using a basis that may not be relevant. e.g. machine hours for administration costs (1)

More realistic / fair (1)

Considers batch sizes which are ignored by absorption costing. (1)

It charges each product with an accurate cost based on its use of an activity (1). (cost driver) (1)

If the activity(cost driver) changes then the relevant effect on the cost can be assessed so costs are controlled (1). eg how much will costs increase if there is another batch run? (1) Helps to set a selling price (1)

Expensive costs may be outsourced (1)

Drawbacks

Max (1)

ABC is often of little benefit if there is only one product (1) because the overhead cost per unit will be the same. (1)

There are still cost pools that are not caused by one particular cost driver (1) but by several e.g. marketing (1)

This method may be time consuming (1) and require a specialist (1) to collect the data, which will be more expensive (1)

The costs for implementing such a system for a small business often outweigh the benefits (1)

The level of accuracy may be immaterial for management decisions (1)

Decision – Samir should/should not ask for this analysis (1)

(1) decision + **Max 9** for benefits and drawbacks

[10]

[Total: 25]

6 (a) (i) A cash budget deals with the future whilst a statement of cash flows deals with historic data (1).
 A cash budget does not deal with non-cash items whereas a statement of cash flows does, e.g. depreciation (1)
 A cash budget is an internal document whilst a statement of cash flows is published. (1)

Ìή]

[2]

 (ii) Identify and solve cash flow problems (1). E.g. avoid overdrafts Identify possible investment opportunities for surplus cash (1). Control of cash (1) Plan timing of expenditure (1) Co-ordination and communication of departmental cash needs (1) Motivates staff to achieve departmental objectives (1) Max 2

Page 9)	Mark Scheme		Syllabus	Paper
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(b) (i) ar	nd (ii)				
(10) (1) (11		Sales (i)	Cash discount (ii		
		\$	\$		
	January	60 000 (1)	1500 (1)		
	February	55000 (1)	1375 (1)		
	March	65000 (1)	1625 (1)		
		[3]	[3]		
(iii)	Rate of cash discount 5	% (1)			[1]
()					
(c)		Slanting Stores Li	imited		
(0)	Trade receivab	les budget for the 3 mo	onths ended 31 March 201	7	
		January	February	March	
		\$	\$	\$	
	Opening balance	40 000 (1)	30 000 (1) OF	27 500	(1) OF
	Sales	<u>60000</u>	<u>55000</u>	<u>65 000</u>	(1) OF
		<u>100 000</u>	<u>85000</u>	<u>92 500</u>	
	Receipts	<i>(</i>)		/ -	<i></i>
	Same month	(28 500)	(26 125)	(30875)	(1) all
	Discount allowed	(1500)	(1 375)	(1625)	(1) OF a
	Second month	<u>(40 000)</u>	<u>(30 000)</u>	<u>(27 500)</u>	(1) all
		<u>/0000</u>	<u>57 500</u>	<u>60000</u>	
	Closing balance	<u>30000</u>	27 500	<u>32500</u>	(1) UF
					[8]

(d)	Increase	e in c	ash need	de	d =	= 1	5000 (1) ·	+ 1	600) (1):	= 3	\$16	600	
							40.000	~	~-			~			

Increase in sales needs to be $16600 \div 0.95$ (1) × 2 (1) = \$34948 (1) OF [5]

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2016	9706	32
(e) F	Pay lower amount of dividend		
F	Postpone payment of dividend		
[Delay purchase of non-current asset		
ι	Jse lease instead of buying non-current asset		
F	Pay for non-current asset in instalments		
7	Take more credit from suppliers		
F	Find cheaper supplier		
F	Reduce cost of sales		
F	Reduce cash discount		
F	Reduce credit period offered to customers		
S	Sell surplus non-current assets		
S	Sell surplus/obsolete inventory		
ŀ	Arrange loan/Increase overdraft		
ļ	Any two × (1 mark)		[2]

[2]

[Total: 25]