

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/11

Paper 1 Multiple Choice (Core)

May/June 2016

MARK SCHEME
Maximum Mark: 30

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/21

Paper 2 Structured Questions

May/June 2016

MARK SCHEME
Maximum Mark: 90

Published

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1 (a)

Bayliss Limited Income statement for the year ended 31 December 2015

	\$000	\$000	
Revenue		984	
Cost of sales			
Opening inventory	98		
Purchases	480		
Closing inventory	(105)	<u>473</u>	
Gross profit for the year		511	(1)
Administrative expenses W1	229 (4)		
Distribution costs	<u>197</u>	<u>426</u>	
Profit from operations		85	
Finance costs (13 + 1)		<u>14</u>	(1)
Profit for the year		<u>71</u>	(1of)

If administrative expenses are not shown as one combined figure '0' marks for profit for the year.

[7]

(b)

Bayliss Limited Statement of changes in equity for the year ended 31 December 2015

	Share capital \$000	Share premium \$000	Revaluation reserve \$000	General reserve \$000	Retained earnings \$000	Total \$000
	φυσυ	φυσο	φυσο	φυσο	φυσυ	φυσσ
At 1 January 2015	140	3	_	21	61	225
Bonus shares	7	(3)		(4)		_
Dividends paid					(10)	(10)
Profit for the year					71	71
Revaluation			15			15
At 31 December 2015	147	_	15	17	122	301

Award **1 mark** for bonus share row, dividends, profit (own figure), revaluation and closing rows (own figure).

[5]

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(c)

Bayliss Limited Statement of financial position at 31 December 2015

	\$000	\$000	
Non-current assets			
Land and buildings (200 – 24)		176	(1)
Plant and machinery		<u>99</u>	(1)
		275	
Current assets			
Inventory	105		
Trade receivables (109 – 9 (1) – 3 (1)of)	97		
Other receivables	<u>3</u>	<u>205</u>	
Total assets		<u>480</u>	
Equity and liabilities			
Equity			
Share capital	147		
Revaluation reserve	15		
General reserve	17		
Retained earnings	<u>122</u>	301	
Non-current liabilities			
5% debentures (2017)		80	(1)
Current liabilities			
Trade payables	59		
Other payables (7 + 1 (1))	8		
Cash and cash equivalents	<u>32</u>	<u>99</u>	
Total equity and liabilities		<u>480</u>	

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(d) (i) Ordinary shares

Dividends paid to ordinary shareholders do not affect profit (1) they reduce retained earnings (1) in the statement of changes in equity (1). Does not appear in the income statement (1).

Debenture

Interest paid to debenture holders is charged to the income statement (1) reducing the profit for the year (1).

Max 2 marks for each option. Overall max 4 marks.

[4]

(ii) Decision (1)

Interest on the debentures must be paid whether the company makes a profit or a loss (1).

Ordinary share dividends are paid at the discretion of the directors (1).

Debentures are a non-current liability (1) and weaken the statement of financial position and increase gearing (1) whereas ordinary shares are part of the permanent capital of the company (1).

Reasons Max 2 marks

[3]

(e) Capital reserves are not normally created by transfer from profits (1). They usually represent gains that have not been realised (1). Capital reserves cannot be used to pay dividends (1).

Max 2 marks

Revenue reserves are created by transfer from profits (1). They may be created for a specific purpose (1), or simply to strengthen the financial position of the company (1). Revenue reserves may be used to pay dividends (1).

Max 2 marks [4]

(f) Revaluation reserve, share premium.

[1]

Max one mark.

[Total: 30]

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2 (a) (i) Current ratio

$$\frac{42+39+2+1}{29+8+10}=1.79:1$$

(ii) Liquid (acid test) ratio

$$\frac{39+2+1}{29+8+10}=0.89:1$$

(iii) Trade receivable turnover (days)

$$(39 / 156) \times 365 = 91.25 = 92$$
 days (1)

(iv) Trade payable turnover (days)

$$(29 / 88) \times 365 = 120.28 = 121$$
 days (1)

(v) Inventory turnover (days)

$$(((42 + 34) / 2) / 80) \times 365 = 173.38 = 174$$
 days (1)

[5]

(b) Trade receivables are taking three months to settle accounts owing indicating poor credit control. [4]

As a result, the company are taking over four months to pay suppliers, which may lead to supplies being stopped.

Inventory is taking an average of almost six months to be sold.

Whilst the current ratio is acceptable at 1.79:1, much of the current asset figure is made up of inventory, leading to a liquid (acid test) ratio of less than 1 : 1.

Overall, the company's liquidity is cause for concern.

Max 1 mark own figure for each relevant comment to a max of 3 marks, plus 1 mark for conclusion. [4]

(c) Only relevant when comparing like with like (1) (same industry, same size business etc.) (1) Uses historical data (1), therefore gives no indication of future performance (1) Only concerned with financial data (1), ignores non-financial aspects such as staff morale, quality of management etc (1)

Does not provide causes / reasons for changes (1) – therefore must deduce reasons (1) 1 mark for stating limitation plus 1 mark for development.

[Total: 15]

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	Cambridge Internation	onal AS/A	Level	- May/June 20	16	9706		21
(a)		Realisa	ation Ac	count				
		\$					\$	
	Non-current assets	70000		Trade payable	es	26	000	
	Current assets	30000		Land and build	ding	70	000	
	Bank trade payables	24 500	(1)	Yuan – motor	vehicle	3	000	(1)
	Dissolution costs	1700	(1)	Bank – motor	vehicle	3	500	
	Share of profit on sale:			Bank – trade r	eceivable	es 15	000	(1)
	Wang – capital account	2200		Bank – invento	ory	12	000	
	Yuan – capital account	<u>1100</u>	(1)of					
		<u>129500</u>				<u>129</u>	<u>500</u>	
								[5]
(b)								[7]
		W		Υ				
	Capital accounts	4000		25 000	(1) both	1		
	Current accounts	•	0) (1)	13 000	(1)			
	Share of profit	220	0	1 100	(1) both OF	1		
	Motor vehicle			(2,000)	_			
		2220		(3000)	- ` '			
	Amount due to each partner	3220	0 (1)	OF 36 100	(1) OF			
								[7]
, ,			61.					
	They may have drawn more the Partnership may have sustain	•		irned (1)				[2]
	raithership may have sustain	eu iosses	. (1)					[2]
	They will need to keep their in partners. (1)	vestment	s separ	ate to distinguis	sh betwee	en individua	l	
	To calculate interest on capita	al. (1)						
	Max 1 mark							[1]
							[T _{\sigmath}	al: 15]
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Mark Scheme

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3

Syllabus

Paper

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4 (a) The answer may be any *one* of the following:

the point at which a product makes neither a profit or a loss total costs equal total revenue

total contribution equals fixed costs.

(b)

	\$ per unit	
Sales revenue	2.00	
Less variable costs	<u>0.75</u>	
Contribution	<u>1.25</u>	(1)

(i)

Fixed costs $\frac{$50\ 000}{}$ (1) = 40 000 units (1of)

Contribution per unit \$1.25

(ii)
$$40\,000 \times \$2 = \$80\,000$$
 (1of) [4]

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125 (100 units \times \$0.75 + 50)

(c) Plots for lines: units 000 \$000 50 Fixed costs {0 {100 50 Sales revenue {0 0 {100 200 (100 units \times \$2) Total costs {0 50(0 + 50)

Break-even chart product X

{100

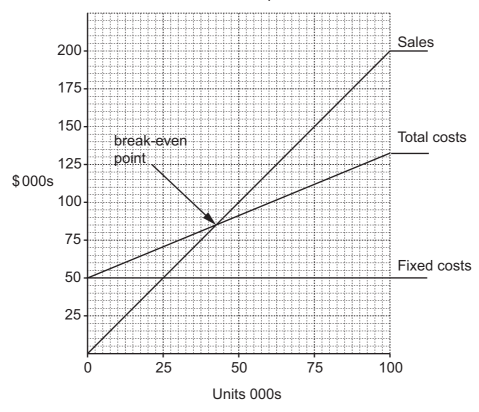


Chart:

Labels on axis and lines (1 mark)
Lines drawn correctly (1 mark) and labelled correctly (1 mark)
Break-even point identified and labelled (1 mark)

[4]

(d) Budgeted units less actual units at break-even point in units

 $100\,000 \text{ units} - 40\,000 \text{ units}$ (1of) = $60\,000 \text{ units}$ (1of)

Margin of safety (in percentage)

 $(60\,000\,(1of)/100\,000) \times 100 = 60\%\,(1of)$

[4]

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(e)

	Υ	Z
	\$	\$
Selling price	23.00	18.00
Less variable costs	<u>13.50</u>	<u>10.50</u>
Contribution	<u>9.50</u> (1)	<u>7.50</u> (1)

[2]

(f) $$83\,000 - $60\,000 = $23\,000$ (1of)

[1]

(g)

	Υ	Z	
Contribution ÷ Limiting factor	\$9.50 2hrs	\$7.50 1hr	
Contribution per limiting factor Rank	\$4.75 2	\$7.50 1	(1) both (1) both

Z is made first.

6000 units of Z and 2000 units of Y can be made in 10 000 labour hours.

Revised profit = $(\$7.50 \times 6000 \ (10f) + \$9.50 \times 2000 \ (10f)) - \$60000 = \$4000 \ (1) \ OF$ [5]

(h) Overtime

Disadvantages Advantages

Will meet demand Workers may refuse

Reduce contribution Rahel knows ability of workers Possibility of lower quality Rahel knows quality of work Additional other costs

Buy-in

Doesn't know quality / reliability of supplier

Will meet demand May be more expensive May obtain better price

May allow competition into market

1 mark for decision and 4 marks for justification

[5]

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(i) Advantage

Good for short term decision (1) because it only considers variable costs (1) Good for special orders (1) enables accurate price to be set (1) Make or buy (1) enables comparison (1)

(Max 1) (1 mark for stating and 1 for development)

Disadvantage

Inaccurate / harder to calculate / time consuming (1) because it is difficult to split costs into fixed and variable (1)

Not useful for financial statements (1) because the inventory value would be understated (1)

Max 1 mark for stating and 1 for development

[4]

[Total: 30]

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Question Number	Key	Question Number	Key
1	D	16	С
2	Α	17	Α
3	С	18	В
4	D	19	В
5	В	20	Α
6	С	21	С
7	С	22	С
8	С	23	В
9	Α	24	Α
10	В	25	С
11	D	26	В
12	В	27	С
13	С	28	Α
14	В	29	В
15	В	30	С