

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

#### ACCOUNTING

9706/22 October/November 2016

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

Published

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International Examinations

Pa	age 2		Syllabus	Paper		
		Cambridge International	AS/A Level – October/	November 2016	9706	22
1	(a)					
			9 months	3 months		
			\$	\$		
	Profit	from operations	9450	3150	(1 for both p	orofits)
	Less	loan interest:	900	<u>240</u>		
	Profit	before appropriation	<u>8550</u> (1)	<u>2910</u> (1)		

## Workings:

[3]

(b)

# Tom and Jerry Appropriation Account for the year ended 30 November 2015

		9 mor	nths		3 months		
		\$		\$		\$	
Profit before appropriation	n	8550				2910	
Interest on drawings:							
<b>3</b>	Tom			60			
	Jerry			<u>21</u>		81	(1)
	-						. ,
Salary:	Tom					(4054)	(1)
Interest on capital:							
	Tom			(1800)	)		
	Jerry			(1080)	<u>)</u>	<u>(2880)</u>	(1)
Remaining profit / loss		<u>8 550</u>				<u>(3943)</u>	(1) OF for
Split of remaining profit /	loss:						both
-	Tom	4275	(1)OF	(2366)	) <b>(1)OF</b>		
	Jerry	4275	both	<u>(1577)</u>	<u>)</u> both		
		<u>8 550</u>				<u>(3943</u> )	

[6]

(C)

## Current accounts

	Tom	Jerry			Tom	Jerry	
Balance b/d		10800		Balance b/d	18000		
Interest on drawings	60	21	(1)OF	Salary	4054		(1) OF
Drawings	8000	2800	(1)	Interest on capital	1 800	1080	(1) OF
Loss	2366	1577	(1)OF	Loan interest	1 140		(1) OF
				Profit share	4 275	4275	(1) OF
Balance c/d	<u>18843</u>			Balance c/d		<u>9843</u>	
	<u>29269</u>	<u>15 198</u>			<u>29269</u>	<u>15 198</u>	
Balance b/d		9843		Balance b/d	18843		(1) OF
							• •

[8]

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		Paper
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han 12 months <b>(1) Max 1</b> Revenue expenditure is expenditure on running costs to generate incor	-	
to assist comparisons of performance between years. (1) using the same depreciation method each year. (1) OR Prudence (1) avoid overstating profits / net assets (1) charging depreciation as an expense and so not overstating profits OR Accruals / matching (1) match the cost of an asset with the income generated from its use	(1)	[3]
<ul> <li>External loan</li> <li>Partner's loan</li> <li>Introduce new partner</li> <li>Partner introduces additional capital</li> <li>Sale of unused non-current assets</li> <li>Hire purchase</li> <li>Award 1 mark for identifying source plus max 2 marks for developm source)</li> <li>For example</li> </ul>	nent (max 3	marks per
	han 12 months (1) Max 1 Revenue expenditure is expenditure on running costs to generate incorr operating expenses (1) Max 1 Consistency (1) to assist comparisons of performance between years. (1) using the same depreciation method each year. (1) OR Prudence (1) avoid overstating profits / net assets (1) charging depreciation as an expense and so not overstating profits OR Vecruals / matching (1) match the cost of an asset with the income generated from its use matching wear and tear of the asset against the reduction in value i) Possible options could include: External loan Partner's loan Introduce new partner Partner introduces additional capital Sale of unused non-current assets Hire purchase Award 1 mark for identifying source plus max 2 marks for developn source) For example Bank loan (1)	Cambridge International AS/A Level – October/November 2016       9706         Capital expenditure is expenditure on non-current assets (1) with an expected life of the tan 12 months (1) Max 1         Revenue expenditure is expenditure on running costs to generate income / day-to-operating expenses (1) Max 1         Consistency (1)       to assist comparisons of performance between years. (1)         using the same depreciation method each year. (1)       OR         Prudence (1)       avoid overstating profits / net assets (1)         charging depreciation as an expense and so not overstating profits (1)         OR         vectuals / matching (1)         match the cost of an asset with the income generated from its use (1)         matching wear and tear of the asset against the reduction in value (1)         i)       Possible options could include:         •       External loan         •       Partner's loan         •       Introduce new partner         •       Partner introduces additional capital         •       Sale of unused non-current assets         •       Hire purchase         Award 1 mark for identifying source plus max 2 marks for development (max 3 source)         For example

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Has to be paid back with interest at either a fixed or variable rate (1). May require security / collateral to cover the possibility of loan default (1).

Introduce new partner (1) Would introduce capital which doesn't need to be repaid (1). The partner would however expect a share of the profits (1). [6]

(ii) 1 mark for a decision about the source of funding and max 1 mark for any justification of the outcome. [2]

[Total: 30]

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2 (a)

	Share	Share	General	Revaluation	Retained	Total
	capital	premium	reserve	reserve	earnings	
At	\$	\$	\$	\$	\$	\$
1 January 2015	240 000	8000	40 000	_	75 500	363 500
Share issue	20 000	1 0 0 0				
	(1)	(1)				21000
Final dividend					(7200)	
					(1)	(7 200)
Revaluation				20000		
				(1)		20000
Profit for the year					47 100	
					(1)	47 100
At						
31 December 2015	260 000	9000	40 000	20000	115400	444 400
		•				[5]
						L*.

(b)

/						
	Share capital	Share premium	General reserve	Revaluation reserve	Retained earnings	Total
At	\$	\$	\$	\$	\$	\$
31 December 2015	260 000	9000	40 000	20 000	115400	444 400
Profit					25 000 (1)	25000
Bonus issue	10400 <b>(1)</b>	(9000) <b>(10F)</b>		(1 400) <b>(10F)</b>		-
At 30 June 2016	270400	-	38 600	20 000	140 400	469400
				· · · · ·		[4]

(C)

Ordinary shares	<b>Debentures</b>
Variable returns	Fixed returns
Owners	Creditors
Receive dividend	Receive interest
Paid dividend after debenture holders	Paid interest before ordinary shareholders
Voting rights	No voting rights
Not repaid	Must be repaid
Voting rights	No voting rights
Not repaid	Must be repaid
In case of liquidation paid last	In case of liquidation paid first

### Any 2 differences 2 marks

(d) The debenture loan is repayable between the years 2018 and 2020 (1) [1]

[4]

(e) Because it is a long term liability (1) and is shown as a non-current liability in the statement of financial position. (1)
 Max 1

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#### 3 (a) (i) Examples

A suspense account is a temporary account used to balance the trial balance (1) Used to help correct errors when the trial balance / books of account do not balance (1) Max 1 [1]

(ii) Answers could include:

It improves the accuracy of the sales ledger by identifying some errors (1). It enables a reconciliation to be made between the sales ledge control account and the individual accounts in the sales ledger to enable errors to be identified and corrected (1). It provides a total of trade receivables to be used in the trial balance and financial statements (1).

Reduces the possibility of fraud as a result of segregation of duties (1) Max 3

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[Total: 15]

(b) Sales Suspense	Debit \$ 26 350	Credit \$ 26 350	(1) (10F)
Motor expenses Motor vehicles Provision for depreciation	5270 1054	5270	(1) (1 OF) (1)
Depreciation charge Suspense Interest received	17 890	1 054 17 890	(10F) (1) (10F)

[8]

(C)

	Profit before	e correction	Profit after	correction
	Understated	Overstated	Increase	Decrease
	\$	\$	\$	\$
Sales		26 350 <b>(1)</b>		26 350 <b>(1)</b>
Motor expenses		5270 <b>(1)</b>		5270 <b>(1)</b>
Depreciation	1 054 <b>(1)</b>		\$1054 <b>(1)</b>	
Interest received	17 890 <b>(1)</b>		\$17 890 <b>(1)</b>	

Accept amounts or an indication of increase / decrease.

Max 3 marks

[3]

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			Са	mbridge Internation	al AS/A L	evel -	– Octobe	er/No	ovember 2016	9706	22
4	(a)	(i			х		Y				
				Selling price	48		54				
				/ariable costs	<u>40</u> 8		<u>45</u> 9				
			C	Contribution	8	(1)	<u> </u>	(1)			[2]
		(ii									
				<: 5000 ×4 <: 7000 × 6	20000	(1)					
				Total hours	<u>42000</u> 62000	(1)					
			·		02000						[2]
	(b)				X						
				ibution per unit ur hours	X \$8 1		Y \$9				
		С		ibution per labour hou	ır \$2 1st		<u>6</u> \$1.5 2 <sup>nd</sup>		(10F) (10F)		
							\$				
		Y T	: 65 otal	000 units × \$8 500 units × \$9 contribution			40 000 <u>58 500</u> 98 500		(10F) (10F)		
		5	000	l costs: □ × \$5.75 □ × \$4.80			(28750)		(1)		
				num profit			<u>(33600)</u> <u>36150</u>		(1) (1OF)		[7]
		IV	iaxii	num protit			<u>30 150</u>	(	(1 <b>UF</b> )		

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(c) (i	) Option 1 Calculation (Max 2) Contribution would be an extra \$1050 (2 / 10F) OR profit would be \$37 200 (2 / 10F)						
	<ul> <li>Evaluation (Max 3)</li> <li>Quality / reputation is maintained via in house production (1)</li> <li>Will quality and productivity be affected by working overtime (1)</li> <li>There would be no delivery implications due to in-house production (1)</li> <li>Positive contribution / increased profit, but less than the outsourcing option (1)</li> <li>Will staff be willing to work overtime (1)</li> <li>(3 marks + 2 marks for calculation) Max 5</li> </ul>						
	Option 2 Calculation (Max 2) Contribution would be an extra \$2000 (2 / 10F) OR profit would be \$38 150 (2 / 10F)						
	<ul> <li>Evaluation (Max 3)</li> <li>Need to consider the reliability of supply and delivery (1)</li> <li>Need to consider the quality of the products (1)</li> <li>Higher risk but larger financial returns (1)</li> <li>Effect on morale of staff if using external supplier (1)</li> <li>Possibility of loss of market to competitor (1)</li> </ul>						
	(3 marks + 2 marks for calculation) Max 5 Overall max 10 marks		[10				

(ii)	<b>1 mark</b> for decision between option 1 and 2.	
	2 marks for justification of option chosen	

#### (d) (i) Advantages:

- Assists with planning for the future (1)
- Helps to monitor performance (1)
- Compares budget and actual, identifying, variances enabling corrective action to be taken (1)
- Enables delegation to departments (1)
- Assists with decision making (1)
- Helps with responsibility accounting / enables assessment of managers (1)
- May motivate staff (1)

Max 3

- (ii) Disadvantages:
  - Budgets are an estimate and could be inaccurate (1)
  - Budget are time consuming and/or expensive to create and monitor (1)
  - Could lead to conflict between departments (1)
  - Could demotivate employees (1)
  - May have to employ specialist staff (1)
  - Budget may be set an unrealistic level (1)
  - Does not take account of unforeseen circumstances (1)
  - Can restrict staff innovation (1)

Max 3

[3]

[3]

[3]