#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 9706 ACCOUNTING

9706/21

Paper 2 (Structured Questions – Core), maximum raw mark 90

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 must be read in conjunction with the question papers and the report on the examination.

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1	` '	163 100 + 34 000 + 2 680 + 1 200 + 4 100 + 515 + 1 3 mark for each correct pair and 1o/f for Total	800 = \$203 085	[5]
	Award 1	• 141 508 + 6 300 + 1 200 + 11 850 + 1 600 – 140 = \$1 mark for each correct pair except for Drawings which of all which gets 1o/f		[5]
	(c)			

# Clara Coyle Income Statement (trading and profit and loss account) for the year ended 31 December 2009

	\$	\$	\$	
Revenue (sales)			203 085	(1of)
Opening Inventory (Stock)	24 170			
Ordinary goods purchased (Purchases)	158 898 (1of)			
		183 068		
Less Closing Inventory (Stock)		20 600		
Cost of Sales			162 468	_
Gross Profit			40 617	(1of)
Discounts received		<u>1 600</u> <b>(1)</b>		
			1 600	_
			42 217	
<u>Less Expenses</u>				
Rates		2 800 <b>(1)</b>		
General expenses		7 490 <b>(1)</b>		
Wages		22 920 <b>(1)</b>		
Depreciation		3 000		
Discounts allowed		1 300 <b>(1)</b>		
			37 510	_
Profit for the year (Net Profit)			4 707	=

[8]

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(d)

### <u>Clara Coyle</u> <u>Balance Sheet as at 31 December 2009</u>

## Non-Current (Fixed) Assets

	\$ \$	\$
Premises		60 000
Fittings		25 000
		85 000 <b>(1)</b>

#### **Current Assets**

Inventory (stock)	20 600 <b>(1o/f)</b>
Trade Receivables (debtors)	4 100 <b>(1)</b>
Rates Prepaid	240 <b>(1)</b>
Bank	31 332 <b>(1o/f)</b>
Cash	515 <b>(1)</b>
	56 787

#### **Current Liabilities**

Trade Payables (creditors)	11 850 <b>(1)</b>
General expenses	400 <b>(1)</b>
Wages	1 620 <b>(1)</b>

13 870

Working Capital	42 917
Total Assets less current liabilities	127 917

## Non-Current (long term) Liabilities

Loan <u>10 000 (1)</u>

10 000 117 917

#### Financed by:

Capital	117 000
Profit for the year (Net Profit)	<u>4 707</u> (1of)
	121 707
Drawings	<u>3 790</u> (1)
	<u>117 917</u>

[12]

[Total: 30]

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2 (a)

**Subscriptions Account** 

Balance b/d	400 (1)	Balance b/d	300 (1)
Income and Expenditure Account	2800 <b>(1of)</b>	Bank / Cash (300 + 2 200)	2500 <b>(2)</b>
		Bad debt	100 <b>(1)</b>
		Balance c/d	300 (1)
	3,200		3,200

[7]

(b)

# Schubert Music Club Cafe Trading Account for the year ended 31 December 2009

\$ \$ \$ Cafe takings 18 500**(1)** 

Opening Inventory (stock) 4 000 **(1)** Purchases (8 400 + 2 200 – 3 000) 7 600 **(2)** 

11 600
Closing Inventory (Stock) 2 000 (1)

Cost of Sales 9 600
Gross Profit 8 900

**Less Expenses** 

Cafe expenses (4 200 – 1 200 + 50) 3 050 **(2)**Wages – Cafe Staff 5 000

[8]

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(c)

# Schubert Music Club Income and Expenditure Account for the year ended 31 December 2009

	\$	\$
Income		
Subscriptions	2 800 (1of)	
Life Subscriptions $(4\ 000\ /\ 20\ =\ 200)\ +\ ((6\times 500)\ /\ 20\ =\ 150)\ =\ 350$	350 <b>(2)</b>	
Cafe Profit	<u>850</u> (1of)	4 000
Expenditure		
Competition cash prizes	6 000 <b>(1)</b>	
Sundries	2 500 <b>(1)</b>	

Depreciation – Clubhouse 2 000 (1)

Depreciation – Equipment 1 000 (1) 11 600

<u>(7 600)</u>

[9]

100 (1)

(d) Increase membership

Bad debts

Increase subscriptions

Encourage life subscriptions

Social events

Or other relevant suggestions

(3 × 2 marks for analysis) (1 plus 1 for development)

[6]

[Total: 30]

3 (a) (i) 
$$120\ 000\ (1)\ /\ (6\ (1)\ -5\ (1))$$
 =  $120\ 000\ (1)$  units

$$120\ 000 \times \$6\ (1) = \$720\ 000\ (1of)$$
 [6]

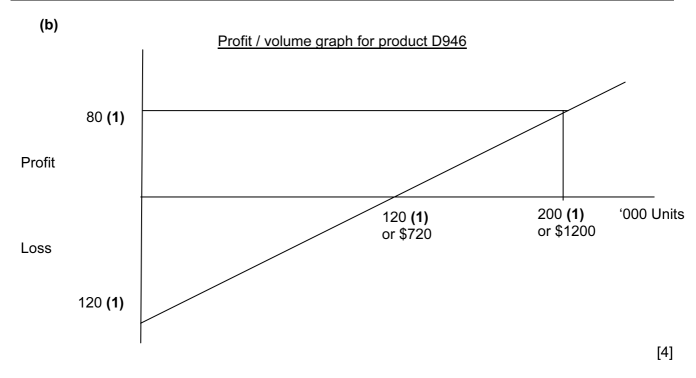
(ii)

	\$	
Selling Price	6	
Variable Costs	5	
Contribution per unit	1	(2 c/f)
Quantity	200 000	
	200 000	
Fixed Costs	<u>120 000</u>	(1)
Profit	80 000	(1)

[4]

[4]

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(c)									
		<u>D946</u>		<u>D947</u>		<u>D948</u>			
	Selling Price per unit	6		9		13			
	Less Variable Costs per unit	5	,	10.50	<u>.</u>	10	•		
	Equals Contribution per unit	1		(1.5)	(1)	3	(1)		
	× Number of Units	200 000		50 000	(1)	30 000	(1)		
	<b>Equals Total Contribution</b>	200 000	(1)	(75 000)	(1)	90 000	(1)	215 000	(1)
	Less Fixed Costs							240 000	(1)
	Equals Profit / Loss							(25 000)	(1)

**NB Total** figures, that is total sales and total variable costs, are equally acceptable [10]

(d) All three products should not (1) be produced. D947 should be eliminated as it has a negative contribution (1). [2]

[Total: 30]