#### 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

9706/23

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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## 1A (a) (i)

**General Expenses** 

## <u>James and Gemma</u> <u>Income Statement (Trading and Profit and Loss) and Appropriation Account</u> <u>for the six month period ending 30 June 2009</u>

	\$		\$		\$
Revenue (sales)					90 000
Less Cost of sales					
Opening Inventory (Stock)	6 300				
Purchases	70 000	_ (1)			
			76 300		
Less Closing Inventory (Stock)			16 300	_	
Cost of sales					60 000
Gross Profit					30 000
Less Expenses (Working 1)					
General expenses			6 000	(1)	
Depreciation			5 100	(1)	
Loan interest			1 350	(1)	
				- ` `	12 450
Profit for the year (Net Profit)					17 550
Less Salaries:					
James			0		
Gemma			3 000	(1)	
			3 000		
Less Interest on capital:					
James (90 000 × 8% × 6 / 12)	3 600	(1)			
Gemma (60 000 × 8% × 6 / 12)	2 400	_ (1)			
			6 000	_	
					9 000
					8 550
Balance of profits shared:					
James			4 275	(1)	
Gemma			4 275	_	
					8 550
W 11 4					
Working 1	05 505				
Total expenses	25 525				
Depreciation (1 <sup>st</sup> Half of the Year)	5 100 5 705				
Depreciation (2 <sup>nd</sup> Half of the Year)	5 725 2 700	15 (	100 × 60/ -	- 2 70	)Opo
Loan Interest	2 700	45 (	000 × 6% :	- 2 /(	υρа

12 000

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(ii)

# James and Gemma Income Statement (Trading and Profit and Loss) and Appropriation Account for the six month period ending 31 December 2009

	\$	\$		\$
Revenue (sales)		150 000		
Less Cost of sales				
Opening Inventory (Stock)	16 300			
Purchases	104 000			
		120 300		
Less Closing Inventory (Stock)		20 300	_	
Cost of Sales				100 000
Gross Profit				50 000
Less Expenses				
General expenses		6 000	(1)	
Loan interest		1 350	(1)	
Depreciation		5 725	_ (1)	
				13 075
Profit for the year (Net Profit)				36 925
Less Salaries:				
James		0		
Gemma		3 000	_ (1)	
		3 000		
Less Interest on capital:				
James (115 000 x 8% x 6 / 12)	4 600 <b>(1</b>	)		
Gemma (60 000 x 8% x 6 / 12)	2 400 <b>(1</b>	•		
,	•	7 000		
			_	10 000
				26 925
Balance of profits shared: (2 : 2 : 1)				<u></u>
James		13 462.50		
Gemma		13 462.50	(1)	
				26 925

[7]

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(b)									
Drawings	James 15 200	Gemma (1) 18 300	(1)	Balance b/	d 1	ames 2 000 8 200	(1) (1)	Gemma 9 000 4 800	(1)
Balance c/d	22 737.50 37 937.50	19 237.50 37 537.50	_	Salaries Share of P		0 7 737.50 7 437.50	- -	6 000 17 737.50 38 037.50	(1) - =
				Balance b/	d 2	2 737.50		19 237.50	
` '	eased skills itional capita	al							[6]
Spre Holi Sha	ead risk day / sicknes red workload ach maximu	ss cover d							[3]
1B (i)	240 000 / (1	8 000 + 22 000)	/ 2 = 1	12 <b>(1)</b> times	(1)				
(ii)	24 000 / 500	0 000 = 4.8 (1) %	(1)						
(iii)	63 000 / 64	000 = 0.98 (1) : 1	1 (1)						[6]
								FT - 4 -	1. 201
								[Tota	ı: 30 <u>]</u>
<b>2</b> (a) 300	units <b>(1)</b> @ \$	\$20 <b>(1)</b> = \$6 000	(2 cf	or 1 of)					[4]
(b)	Income	Statement (tradir		a Bridgewate count) for the		February	2009		
				\$	\$		\$		
	Sales					182	000	(1)	
	Openin Purcha	ng Inventory (Stoc uses		7 000 <b>(1)</b>	104 000				
	Closing Cost of	g Inventory (Stock Sales	<b>(</b> )		6 000		000		
	Gross F	Profit				84	000	(1of)	

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(c) Stock should be valued at the lower of cost and net realisable value.

IAS states companies should either use the FIFO or AVCO method of stock valuation.

Whichever method is used should be used consistently – Consistency concept.

Prudence concept states that companies should choose the lowest value when valuing their assets.

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

[6]

Paula Bridgewater
Income Statement (trading account) for the period ending 31 December 2009

\$ \$

Sales 362 000 (1)

Opening Inventory (Stock) 11 700 (1)

Purchases <u>22 600</u> (1)

34 300

Closing Inventory (Stock) 7 150 (2)

Cost of Sales 27 150

Gross Profit 9 050 (1of)

## (Accept any other format or calculation)

[6]

(e) Depreciation for the period = 
$$(6000 - 600) \times 20\% \times 2/12 = $180$$
 (2)  
Net Book Value =  $3840$  (1)  $-180$  (1of) =  $3660$  [4]

(f)

### Total Trade Receivables (debtors)

Bal b/d	2 400	Bad debt	600 <b>(1)</b>
		Cash / bank	4 300 (1)
Sales	<u>6 500</u> <b>(1)</b>	Bal c/d	4 000 (2cf or 1of)
	<u>8 900</u>		<u>8 900</u>

[5]

[Total: 30]

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3	(a)	(i)

 Cutting Department
 501 600 / 76 000
 \$6.60 (1)

 Pressing Department
 450 000 / 72 000
 \$6.25 (1)

 Production Department
 702 000 / 104 000
 \$6.75 (1)

 Assembly Department
 264 000 / 44 000
 \$6.00 (1)

[4]

(ii)

 Cutting Department
 364 800 / 76 000
 \$4.80 per DLH (1)

 Pressing Department
 439 200 / 72 000
 \$6.10 per DLH (1)

 Production Department
 509 600 / 104 000
 \$4.90 per DLH (1)

 Assembly Department
 233 200 / 44 000
 \$5.30 per DLH (1)

[4]

(b)

#### Statement to show total cost for Job Number SMC20

		\$	\$	
Direct materials			140 156	(1)
Direct labour				
Cutting Department		13 200		
Pressing Department		9 000		
Production Department		16 200		
Assembly Department		6 000	44 400	(1)
Prime cost			184 556	
Factory overheads				
<b>Cutting Department</b>	13 200 / 6.60 = 2 000 (1) × 4.80	9 600	(1)	
Pressing Department	9 000 / 6.25 = 1 440 (1) × 6.10	8 784	(1)	
Production Department	16 200 / 6.75 = 2 400 (1) × 4.90	11 760	(1)	
Assembly Department	6 000 / 6.00 = 1 000 (1) × 5.30	5 300	(1)	
			35 444	_
Cost of production			220 000	(1of)
Administration costs			44 000	(1of)
Total cost			264 000	=

[12]

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(c) Selling price =  $264\ 000\ (1of) \times 125\%\ (1) = $330\ 000\ (1of)$ 

[3]

(d) Overheads tend to be related to time.

The company may be labour intensive

Using a departmental labour rate is appropriate if different grades of labour are used in each department.

(2 × 2 marks – 1 for point and 1 for development / 1 further mark for evaluation point)

[5]

(e) Single factory rate
Machine hour rate
Unit cost
% prime cost
% direct labour cost
% direct material cost
Activity based costing

(2 x 1 mark) [2]

[Total: 30]