MARK SCHEME for the October/November 2015 series

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

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Page 2					Syllabus	Paper
		Cambridge International AS/A Lev	vel – Octobe	er/November 2015	9706	21
1	(a)	The City Cricket Club Refreshments Tr	ading Accou	unt for the year ende	ed 30 Septer	nber 2015
		Sales of refreshments Less cost of sales Opening inventory Purchases (2697 + 840 (1) – 960 (1))	\$ 770 <u>2577</u> 3347	\$ 4430		
		Less closing inventory Gross profit	<u>590</u>	<u>2757</u> 1673 (1)OF		[3]
	(b)	The City	v Cricket Clu	b		
		Income and Expenditure Account Profit from sales of refreshments Subscriptions (670 (1) + 320 (1) + 6650 –240 (1) – 540 (1) – 400 (1) Life membership transfer Advertising revenue Donations	-	\$	er 2015 \$ 1 673 6 460 320 (1) 2 600 <u>770</u> 11 823	
		Less expenses Groundsman's wages Travelling expenses Rent Depreciation (W1) Loss on disposal Interest on Ioan Bad debts Surplus for the year		3 500 942 4 500 2 000 250 (1) 50 (1)	1 <u>1 492</u> 331 (1)O I	F [12]

W1 1140 + 500 (1) + 360 (1)

OR

1070 + 570 **(1)** +360 **(1)**

Page 3	Mark Scheme		Paper
	Cambridge International AS/A Level – October/November 2015	9706	21

(c)

Statement of Financial Position at 30 September 2015

Non-current assets	Cost	Accumulated depreciation	NBV
	\$	s	\$
Equipment (W1)	9 300	3 550 (2)OF	5 750
Current assets			
Inventory	590		
Subscriptions in arrears	270 (1)	7 475	
Bank Current liabilities	6 315 (1)	7 175	
Subscriptions in advance	540		
Interest due	250 (1)		
Trade payable for refreshments	840	1 630	5 545
			11 295
		0.004.(4)	
Accumulated fund (12 514 – 9430)		3 084 (1)	
Add surplus		<u>331</u> (1)OF 3 415	
		5415	
Life membership fund (W2)		2 880 (1)OF	
Non-current liabilities – 5% loan (2017)		<u> </u>	
		11 295	
			[9]

WORKINGS

W1 Statement of financial position Accumulated Depreciation
= 4800 - sold 3250 = 1550 (1) + 2000(1)OF = 3550 Non-current assets and Depreciation 10 700 - 5000 = 5700 + 3600
= 9300 non-current assets Sale of equipment 5000 - 3500 (5000 × 20% × 3.25yrs)
= 1750 (Process 1500, Loss 250)

W2 Life membership 2800 + 400 = 3200 - trf 10% = 320 = 2880

(d) The fund contains large sums paid by members for a life subscription to the club (1). The full amount cannot be charged in one year to the Income and Expenditure account (1) as this will inflate the income (1) for that year and it cannot be compared satisfactorily to other year's (1) Accordance with the matching concept (1).

1 mark per point (Max 3)

(e) The cashbook does not include non-cash items e.g. depreciation (1) The bank also includes items which are not in the income and expenditure account such as the sale of assets increase the amount of cash there (1) The Income and expenditure deals only with the current year but the bank account includes cash brought forward from the previous period (1)

1 mark per point

[3]

[3]

[Total: 30]

Pa	age 4			Syllabus	Paper
		Cambridge International AS/A L	evel – October/November 2015	9706	21
2	(a)	Profit and loss appropriation account	for the year ended 31 May 2015		
		Profit for the year	<u>\$</u>	\$ 90 000	
		Add interest on drawings Alex Barry	200 (1) 480 (1)		
				680	
		Less interest on capital		90 680	
		Alex	4 500 (1)		
		Barry	<u>3 000</u> (1)	7 500	
				83 180	
		Less Salary Barry		<u> </u>	1)
		Darry		77 180	
		Share of profit			
		Alex Barry	57 885 (1)OF <u>19 295</u> (1)OF	77 400	
				77 180	[7]

(b)

Current accounts

		Alex \$	Barry \$		Alex \$	Barry \$
	Balance b/d	T	12 500	Balance b/d	14 000	(1)
	Int on drawings Drawings	200 5 000	480 (1)C 12 000 (1))F Int on loan	1 500	1 600 (1)
	Balance c/d	72 685	4 915 (1)C)F Int on capital Salary	4 500	3 000 (1)OF 6 000 (1)
				Share profit	<u>57 885</u>	<u>19 295</u> (1)OF
		<u>77 885</u>	<u>29 895</u>	·	77 885	29 895
				Balance b/d	72 685	4 915
						[8]
(c)	Sharing losses.			(1)		
(0)	Introduction of cap	oital.		(1)		
	Bringing more exp		husinoss	(1)		

Bringing more expertise to the business.	(1)	
Reducing the workload of the partners.	(1)	[Max. 2] [2]

Page 5			Mark Schei	ne			Syllabus	s Pape	ər
(Cambridge I	nternatio	nal AS/A Leve	– October/No	ovember 20	15	9706	21	
(d)			Capital	accounts					
	Alex \$	Barry \$	Cesar \$		Alex \$	Bai	rry \$	Cesar \$	
Goodwill	30 000	20 000	10 000 (3)	Balance Bank	90 000	60	000	100 000	(1) (1)
Balance c/d	105 000	55 000	90 000 (1)O I	F Goodwill	45 000	15	000 (2)		
	135 000	75 000	100 000		135 000	75	000	100 000	
				Balance b/d	105 000	55	000	90 000	
									[8]

(e)

Statement of corrected net profit

Ori	ginal Net Profit	+ \$	_ \$	\$ 90 000
1 2	Sales day book Inventory	20 000	^φ (1) 2 000 (1)	110 000 108 000
2 3 4	Repairs Purchase invoice		7 000 (1) 3 600 (1)	101 000 97 400 (1)OF

[5]

[Total: 30]

Page 6	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2015	9706	21

3 (a) Overhead Analysis Sheet

NomeNNNRentfloor area 5600 4000 3200 12800 (1)Machinery depreciationValue of machinery 5200 4800 10000 (1)Powerkilowatt hours 3600 2700 900 7200 (1)Supervision of employeesnumber of employees 2560 1920 1920 6400 (1)Indirect materialsallocated 300 268 320 888 (1)Indirect labourallocated 2720 1480 860 5060 (1)re- apportionment of maintenance department overheads 3744 (1) 3456 (1) $(7200)(1)$ 142348 L 23724 18624 (1)OF 42348 42348	Overheads	Basis of Apportionment	Machining	Assembling	Maintenance	Totals	
Machinery depreciationvalue of machinery5 2004 80010 000(1)Powerkilowatt hours3 6002 7009007 200(1)Supervision of employeesnumber of 			\$	\$	\$	\$	
depreciation machinery 3 200 4 800 10 000 (1) Power kilowatt hours 3 600 2 700 900 7 200 (1) Supervision of employees number of employees 2 560 1 920 1 920 6 400 (1) Indirect materials allocated 300 268 320 888 (1) Indirect labour allocated 2 720 1 480 860 5 060 (1) Indirect labour allocated 2 720 1 480 860 5 060 (1) re- apportionment of maintenance department overheads 3744 3456 (7 200) (1)	Rent	floor area	5 600	4 000	3 200	12 800	(1)
Supervision of employeesnumber of employees2 5601 9201 9206 400(1)Indirect materialsallocated300268320888(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated19 98015 1687 20042 3481re- apportionment of maintenance department overheads3744 (1)3456 (1)(7 200) (1)Image: second se			5 200	4 800		10 000	(1)
employeesemployees2 5001 9201 9206 400(1)Indirect materialsallocated300268320888(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated2 7201 4808605 060(1)Indirect labourallocated3744(1)15 1687 20042 3481re-apportionment of maintenance department overheads37443456 (1)(7 200)(1)II	Power	kilowatt hours	3 600	2 700	900	7 200	(1)
materialsallocated300268320888(1)Indirect labourallocated2 7201 4808605 060(1)Image: constraint of maintenance department overheads37443456(7 200) (1)(1)(1)			2 560	1 920	1 920	6 400	(1)
re- apportionment of maintenance department overheads3744 (1)3456 (1)(7 200) (1)42 348		allocated	300	268	320	888	(1)
re- apportionment of maintenance department overheads (1) (7 200) (1) (7 200) (1)	Indirect labour	allocated	2 720	1 480	860	5 060	(1)
apportionment of maintenance department overheads (1) (7 200) (1)			19 980	15 168	7 200	42 348	
23 724 18 624 (1)OF 42 348	apportionment of maintenance department		-		(7 200) (1)		
			23 724	18 624	(1)OF	42 348	

[10]

(b) (i) Machining – Overhead absorption rate (1) (OF) (1) (with narrative) $\frac{\text{Machine dept overhead}}{\text{Machine hours}} = \frac{\$23724}{14000} = \$1.69 \text{ per machine hour}$ (1)

(ii) Assembling – Overhead absorption rate

 $\frac{\text{Assembling dept overhead}}{\text{Direct labour hours}} = \frac{\$18\ 624}{6\ 000} = \$3.10\ \text{per direct labour hour}$ (1)

[6]

Page 7	Mark Sc	cheme	Syllabus	Paper
	Cambridge International AS/A Lo	evel – October/November 2015	9706	21
(c) (i) Cost statement – Job 68			
		\$		
	Direct materials	3 600		
	Direct labour	1 900		
	PRIME COST	5 500 (1)		
	Total overhead	*355 (4) (OF)		
	TOTAL COST	5 855		
		¢		
	Overhead estavlation	\$		
	Overhead calculation			
	Machining – 100 hours \times \$1.	.69 = 169		
	Assembling – 60 hours \times \$3.	.10 = <u>186</u> \$355		
	*[Needs the correct hours for 1 m	nark and the absorption rate from	part (b) for 1	mark]
	× 2.			[5]

(ii) (1) (OF) (1) (1) (OF) SP = TOTAL COST × $\frac{100}{80}$ = \$5855 × $\frac{100}{80}$ = (\$7318.75) = \$7319

[3]

(d) (i) Overhead over absorption

Machining department over absorbed. (1)

Over absorption of overheads means that the absorbed overheads were more than the actual overhead expenditure incurred. (1)

In the machining department indirect wages of \$2720 were absorbed into production. This was \$700 more than the actual overhead. Over-absorption of overhead occurred. (1)

A credit for \$700 should be made to the income statement. (1) (Max 3)

Page 8	Mark Scheme		Paper
	Cambridge International AS/A Level – October/November 2015		21

(ii) Overhead under absorption

Assembling department under-absorbed. (1)

Under-absorption of overheads means that the amount of overheads absorbed into production was less than the amount of actual overheads incurred. (1)

In the assembly department the number of direct labour hours worked was less than estimated.

Absorption rate from (b) (ii) was \$3.10 per direct labour hour.

Total overhead to be absorbed was \$18 624.

Using the actual labour hours worked the overhead absorbed would be

5570 × \$3.10 = \$17 267 (1)

Conclusion – overhead under- absorbed of \$1357 – This would be debited to the income statement. (1) (Max 3)

NOTE

One mark for identifying the correct department One mark for an explanation of over or under absorption One mark for some illustration relating to the figures One mark for the entry required in the income statement. (Max 3 in each part)

[6]

[Total: 30]