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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9706 ACCOUNTING

9706/22

Paper 22 (Structured Questions), 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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	GCE A/AS LEVEL – October/November 2009	9706	22

1 (a) The amount of a liability may be determined with some accuracy (1) e.g. rent accrued at the year-end (or other relevant example) (1) whereas the amount of a provision is not readily determinable (1).

Any three to a maximum of

[3]

((b)	٦ (ota	al s	ale	es.
- 1	v	, ,	Ote	JI 3	an	JJ.

	+\$000	- \$000	\$000	
Paid into bank			2 950	
Sale of furniture and equipment		50		
Cash used for expenses	152			1
Cash taken for drawings	70			mark
Debtors at beginning of year		610		for
Debtors at end of year	400			any
Cash at beginning of year		6		two
Cash at end of year	<u> 5 </u>			
	<u>627</u>	<u>666</u>	(39)	
			2 911	

Any reasonable format is acceptable

[4]

(c) Bank account

	\$000	\$000	\$000	
Balance b/f			(210)	1
Takings (2 950 – 50)	2 900		2 690	mark
Furniture and equipment	50		2 740	for
Paid creditors		1 750	990	any
Expenses		810	180	two
Interest		30	150	

Does not need to be in account format

[3]

[12]

(d) Trading and profit and loss account for the year ended 30 April 2009

\$000	\$000	
	2 911	(1 of)
1 500		
<u>1 340</u>		(2)
2 840		
<u>720</u>	<u>2 120</u>	
	791	
	2	(1)
	793	
954		(3)
30		(1)
40		(2)
3		(1)
<u>16</u>	<u>1 043</u>	(1)
	<u>–250</u>	
	1 500 1 340 2 840 720 954 30 40 3	2 911 1 500

	GCE A/AS LEVEL -	October/Nove	mber 2009	9706	2	22
(e) Summar	ry of balance sheet at 30	April 2009 \$000	\$000	\$000		
Fixed as	sets					
	niture and equipment (20 or vehicle (12 – 3)	8 – 48 – 40)			(2) (1)	
Current	assets					
Stoo	ck		720			
Deb	otors (400 – 16)		384		(1)	
Ban	k		150		(1 of)	
Cas	h		<u> 5</u>	<u>1 259</u> <u>1 388</u>		
Finance	d by:					
Capital a	at 1 May 2008			1 096		
Motor ve	ehicle introduced			<u>12</u> 1 108	(1)	
Less						
Net	loss		250		(1 of)	
Dra	wings		<u>70</u>	<u>320</u> 788	(1)	
Current	liabilities					
Cre	ditors for supplies		510			
	ditors for expenses		90	600 1 388		[8]

Mark Scheme: Teachers' version

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Syllabus

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			GCE A/AS LEVE	L – Octol	oer/No	ovember	2009	9706		22	
(a)	(i)	Furnitur	re and equipment	account							
()	(-)			\$000				\$0	000		
		2008				2008					
		1 May	Balance b/d	2 970	(1)	3 Sep	Disposa	al 3	300	(1)	
		1 June	Bank	540	(1)	2009					
		3 Dec	Bank	80	(1)	30 Apr	Balance		<u> 290</u>		
				<u>3 590</u>				<u>3 t</u>	<u>590</u>		
		2009	D 1 1/1	0.000	(4)						
		1 May	Balance b/d	3 290	(1)						[5
	(ii)	Motor v	ehicles account								
	` ,			\$000				\$0	000		
		2008				2009					
		1 May	Balance b/d	1 800	(1)	1 Feb	Disposa	al	56	(1)	
		2009									
		1 Feb	Bank	240	(1)	30 Apr	Balance		<u>984</u>		
		4.1.4	5	<u>2 040</u>	(4)			<u>2 (</u>	<u> </u>		-
		1 May	Balance b/d	1 984	(1)						[4
	(iii)	Provision	on for depreciation	on furniti	ure an	d equipm	nent acco	unt			
	` ,		•	\$000					000		
		2008				2008					
		3 Sep	Disposal	90	(1)	1 May	Balance	e b/d 8	897	(1)	
		2009				2009					
		30 Apr	Balance c/d	<u>1 136</u>		30 Apr	Profit &		<u>329</u>	(1)	
				<u>1 226</u>					<u> 226</u>		
						1 May	Balance	e b/d 1 ′	136	(1)	[4
	(iv)	Provision	on for depreciation	on motor	· vehic	eles accor	unt				
	· · · /										

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Paper

Syllabus

	1 May	Balance b/d	1 984	(1)					[4]
(iii)	Provision 2008	on for depreciation o	on furnitu \$000	ire and	d equipm 2008	ent account	\$000		
	3 Sep 2009	Disposal	90	(1)	1 May 2009	Balance b/d	897	(1)	
	30 Apr	Balance c/d	1 136 1 226		30 Apr	Profit & loss	329 1 226	(1)	
					1 May	Balance b/d	1 136	(1)	[4]
(iv)		on for depreciation of	on motor \$000	vehicl		unt	\$000		
	2009 1 Feb	Disposal	42	(1)	2008 1 May 2009	Balance b/d	840	(1)	
	30 Apr	Balance c/d	1 294 1 336		30 Apr	Profit & loss	<u>496</u> 1 336	(1)	
			<u>1 330</u>		1 May	Balance b/d	1 294	(1)	[4]
(v)	•	al of furniture and e	quipmen \$000	t acco					
	2008	A 4 - / -	200	(4)	2008	Dammasiatian	00	(4)	
	3 Sep	Asset a/c	300	(1)	3 Sep	Depreciation Bank Profit & loss	90 132 <u>78</u>	(1) (1) (1 of)	
			<u>300</u>			1 10111 & 1000	<u>300</u>	(1 0.)	[4]
(iv)	Disposa	al of motor vehicle a	account \$000				\$000		
	2009		φυσυ		2009		φυυυ		
	1 Feb	Asset a/c Profit & loss	56 <u>6</u> <u>62</u>	(1) (1 of	1 Feb)	Depreciation Bank	42 <u>20</u> <u>62</u>	(1) (1)	[4]

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(b) Depreciation is an expense used to spread the **net** cost of a fixed asset over its useful life. If, for example, a motor vehicle costing \$10 000 is expected to last for five years after which its scrap value will be \$1 000, then its net cost will be $(10\ 000\ -\ 1\ 000)\ =\ 9\ 000$. Using straight-line depreciation, an annual charge of \$9 000/5 - \$1 800 would be made in the profit and loss account.

There are various correct answers, too numerous to show here.

[max. 5]

[Total: 30]

3 (a) (i) DATA for P235

	MACHINE				
	Α	В	С		
Order quantity	3 000	3 000	3 000		
Production rate per hour	100	150	200		
Operating hours	30	20	15		
Number of operators	4	5	6		
Direct labour hours worked	120	100	90		
COSTS FOR P235					
	\$	\$	\$		
Direct materials (A × 300/100)	9 000	9 000	9 000	(3)	
Direct labour (Ex 10.50)	1 260	1 050	945	(3)	
Variable overheads (Ex 12)	1 440	1 200	1 080	(3)	
Setup	200	330	600	(1)	
·	11 900	11 580	11 625	(3 of)	
(ii) Use machine B as it costs least.				(1 of)	[14]

(b) NEW DATA FOR P235

		MACHINE	
	Α	В	С
Order quantity	3 000	3 000	3 000
Production rate per hour	120	180	240
Operating hours	25	16.67	12.50
Number of operators	5	6	7
Direct labour hours worked	125	100	87.50
AMENDED COSTS FOR P235			
	\$	\$	\$
Direct materials	8 100	8 100	8 100 (3)
Direct labour	1 312.50	1 050	918.75 (3)
Variable overheads	1 500	1 200	1 050 (3)
Setup	200	330	600
	11 112.50	10 680	10 668.75 (3 of)
			[12]

(c) (i) Advise use C as now cheapest.

(2 of)

(ii) Retain additional operator as this brings costs down.

(2 of)

[4]

[Total: 30]