## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2014 series

## 9706 ACCOUNTING

9706/22 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Pa	ge 2		N	/lark Sch	eme		Syllabus	Paper
				GCE AS/A L	_EVEL –	May/Jเ	une 2014	9706	22
1	(a)			S	ales ledg \$	er cont	trol account		\$
		1 Jan		Balance b/d	33 000		1 Jan–31 De	ec Bank Discount allowe Returns inward Bad debts	166660 <b>(1)</b> ed 8600 <b>(1)</b>
		1 Jan–3′ 2014	1 Dec	Sales	169492 202492	(1of)	31 Dec	Balance c/d	20832 202492
		1 Jan		Balance b/d	20832	(1)			[6]
	(b)			Pur	chases le \$	dger co	ontrol account		\$
		1 Jan– 31 Dec		Bank Discount rec	155690 8200	(1)	1 Jan	Balance b/d	18200
				Returns out Balance c/d	4500 14930 183320	(1)	1 Jan–31 De	ec Purchases	165 120 (1of) 183 320
							2014 1 Jan	Balance b/d	14930 <b>(1of) [5]</b>
	(c)	Expenses account							
	` ,	1 Jan	Bank	\$ 26 100 <u>26 100</u>	(1)		Balance b/d	\$ 5600 <b>(1)</b> ement 18780 <b>(1)</b> \(\frac{1720}{26100}\)	
		2014 1 Jan	Baland	ce b/d 1720	(1)				[4]
	(d)								
		less sale	s retur		000 <b>(1)</b> +	29 000	\$ ) <b>(1)</b> )	\$	\$ 228492 <u>4200</u> (1) 224292
				at 1 January 20	013	4	165 120 <b>(1of)</b>	29600 (1)	
		less	return	S		-	4500 <b>(1)</b>	<u>160620</u> 190220	
		Inve Gross pr add Disc	ofit	at 31 Decembe	er 2013			<u>35200</u> (1)	155 020 69 272 8200 (1) 77 472
		Wa	scount penses ages d debt	3			8600 (1) 18780 (1of) 10000 (1) 2200 (1)		
		De Profit for	•	tion (60 + 20 – ear	- 74)		<u>6000</u> (2)		45 580 31 892 [15] [Total: 30]

	raye s	,	Mark Scheme Synabus		_	гареі		
			GCE AS/A LEVEL – May/June 2014		9706		22	
2	(a)			Dr \$		Cr \$		
	(i)		pment Arcadia Limited	14 000	(1)	14000	(1)	[2]
	(ii)		me Statement (1) Provision for depreciation – Fittings & Fixtures (1)	51200	(1)	51200	(1)	[4]
	(iii)		me Statement <b>(1)</b> Provision for depreciation – Equipment <b>(1)</b>	6100	(1)	6100	(1)	[4]
	(iv)	-	osals Equipment	8 000	(1)	8 000	(1)	
			Disposals		(1)	6000	(1)	
			rision for depreciation – Equipment Disposal osal		) <b>(1)</b> ) <b>(1)</b>	2600	(1)	
			Income Statement		- (-/	600	(1)	[8]

**Syllabus** 

**Paper** 

Mark Scheme

Page 3

- (b) (i) It is used to record the double entry (1) of non-routine transactions (1) [2]
  - (ii) Award 1 mark per correct example:
     correction of errors, opening entries, writing off bad debts, sale of non-current assets,
     bad debt provision, depreciation, transfers etc.
     (maximum 2 marks) [2]
- (c) (i) Award 1 mark (max) for a correct example; prudence, matching or consistency [1]
  - (ii) Straight line depreciation is easy to calculate (1) and therefore there is less chance of errors (1) whereas reducing (diminishing) balance depreciation is more complex.

Reducing (diminishing) balance depreciation is appropriate for assets that have a heavier fall in value in earlier years (1) and is therefore appropriate for equipment (1). Reducing (diminishing) balance depreciation has a higher depreciation charge in earlier years (1) which more accurately reflects the profit (1) – prudence (1) and matches costs to revenues (1) – matching / accruals (1). Straight-line depreciation is an equal charge each year (1)

As equipment gets older maintenance costs increase (1) and with reducing (diminishing) balance method depreciation will decrease (1) therefore ensuring a more even charge (1) over the life of the asset.

(Maximum 7 marks) [7]

[Total: 30]

Page 4		Mar	Syllabus	Paper		
		GCE AS/A LE\	/EL – May/、	June 2014	9706	22
(a)	Marginal Marginal		90 000 67 500 <u>45 000</u> 202 500	(1) (1)		
	Direct ma Direct lal Variable Marginal	bour production overhead	6.00 4.50 3.00 13.50	(1) (1)		[4]
(b)	Fixed pro Absorption		\$ 90 000 67 500 45 000 60 000 262 500 500 / 15 000	(1) (1) (1)		
	Direct ma Direct lal Variable	aterials bour production overhead oduction overhead	6.00 4.50 3.00 <u>4.00</u> 13.50	(1) (1) (1)		[5]
(c)	Variable Contribution Fixed pro	e – 13000 × \$26 cost of sales – 13000 × tion oduction overhead ed overheads	¢ \$13.50	\$ 338000 (1) ( <u>175500</u> ) (1of) 162500 (1of) (60000) (1) ( <u>25000</u> ) (1) <u>77500</u> (1of)		[6]
(d)	Cost of s Gross pr	e – 13 000 × \$26 sales – 13 000 × £17.50 rofit ed overheads		\$ 338 000 (1) (227 500) (10f) 110 500 (10f) (25 000) (1) 85 500 (10f)		[5]

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Page 5	Mark Scheme	Syllabus	Paper	
	GCE AS/A LEVEL – May/June 2014	9706	22	

(e) \$
Marginal cost profit 77 500
Inventory (1) – 2 000 units @ \$4 per unit (1) 8000
Absorption cost profit 85 500 [2]

(f) In the marginal cost statement, inventory is valued at variable cost (1) resulting in a higher cost of sales (1) and fixed costs are treated as a period cost (1).
In the absorption cost statement, the inventory value includes an element of fixed overhead (1) resulting in a lower cost of sales (1). Some of the fixed overheads are carried forward to the next accounting period (1).

(Maximum 4 marks) [4]

(g) The marginal cost of producing one unit of Esprit will reduce (1) resulting in an increase in contribution (1). The profit for the year will stay the same (1) because fixed production overheads will increase (1).

[Total: 30]