MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

9706 ACCOUNTING

9706/42

Paper 4 (Problem Solving – Supplement), maximum raw mark 120

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.

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	Page 2		Mark Scheme: Tea	Syllabus	Paper	
			GCE A LEVEL – N	/lay/June 2012	9706	42
1	(a)	Aste	erix plc – manufacturing acco	unt, and income stateme	ent for y/e 30 April	2012.
				\$000	\$000	
			terials at 1/5/2011	140 1		
			es of raw materials	1 450 1		
		Carriage	inwards	<u> 130</u> 1 1 720		
		Raw mat	terials at 30/04/2012	<u>(235</u>) 1	1 485	
		Direct la	bour	,	<u>1 675</u> 1	
		Prime co	ost (1)		3 160 10F	
		Factory	overheads		1 420 2	
		Factory	depreciation		<u> 100</u> 1	
					4 680	
			progress at 1/5/2012	165		
			progress at 30/4/2012	(<u>320</u>)	<u>(155</u>) 1	
			cost of goods produced		4 525 10F	
			profit @ 20%		<u>905</u> 10F	
			red to trading account		<u>5 430</u> 10F	
		Revenue			6 500	
			Cost of sales	330		
			goods at 1/5/2011	5 430 10F		
		5 76	eturing account 60	<u>5430</u> IUF		
			goods at 30/4/2012	<u>(438</u>) 1	(<u>5 322</u>)	
		Gross pr			1 178 10F	
			verheads	990 2		
		-	outwards	75 1		
			epreciation	<u> </u>	(<u>1 115</u>)	
		Net profit on trading Factory profit Less increase in PUP			63	
				905 10F	0.07	
				<u>(18</u>) 3	887	
		Overall r	net profit		<u> 950</u> 10F	
		Factory	overheads 1 350 1 + 700 1	= 2050		
		Office ov	verheads 1 025 1 – 35 1 =	= 990		

Increase in PUP	108 1 × $\frac{20}{120}$ 1 = 18 10F	[26]
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(b) Asterix plc – extract of statement of financial position at 30 April 2012.

Raw materials		235 1	
Work in progress		320 1	
Finished goods	438 1		
Less PUP	<u>(73)</u> 2	<u>365</u>	
		<u>920</u> 10F	[6]

Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper			
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(c)	A qualifying asset is an asset that takes a substantial period of time to get read sale. 1						
	The inter	ration starts. 1					
	Capitalisation ceases when the activities required for the preparation are complete.						
	All such	assets should be treated in the same way 1		[5]			
(d)	If the car	rying value is greater than the recoverable amount the	asset is impaire	ed. 1			
	Write dov	wn asset to recoverable amount on statement of financ	cial position. 1				

Amount of loss treated as an expense in income statement. 1

[Total 40]

[3]

2 (a) Income statement and appropriation account for the year ended 31 December 2011

	\$	\$
Profit from operations		117 200
Bank interest	700 1	
Interest on loan from Creakle	<u>1 000</u> 2	<u> </u>
		115 500 10F
Interest on capital	nil	
Salaries	nil	
Shares of profit		
Н	38 500	
С	38 500	
Q	<u>38 500</u> 10F	<u>115 500</u>

IOC and salaries do not need to be shown for marks. Shares of profit to be in correct ratio.

- (b) H 61 000 **1**
 - C 32 000 1 + 500 1 = 32 500 1 Q 40 000 1 + 1

[6]

[5]

Page 4	M	ark Scheme: Tea	achers' version	S	yllabus	Paper
	G	GCE A LEVEL – I	May/June 2012		9706	42
(c)		Н	C	Q		
_		\$	\$	\$		
Original I	balance	3 500	(6 250)	(14 250))	
– IOC		(5 000)	(5 000)	(5 000)) 1	
– Salary		(18 000)	_	_		
– Origina	l profit	(41 500)	(20 750)	(20 750))	
+ Revise		38 500	` 38 500 [´]	38 500	10F	
– Origina	i interest		(500)			
	d interest		1 000		10F	
		(22 500)	7 000	1 500	-	[4]
Alternativ	/e approach	ı				
		Н	С	Q		
		\$	\$	\$		
Profit		38 500	38 500	38 500	10F	
Interest			1 000		10F	
Drawings		(61 0000)	(32 500)	(40 0000		
Balance		(22 500)	7 000	(1 500)	,	[4]
Balance		(22 000)	7 000		,	[max 4]

(d) Partnership is under-capitalised 1. The fixed capital has paid for non-current assets 1 but not for working capital 1 Hexham's drawings are higher than the others' 1. due to/justified by salary and higher profit share 1.

Basic profitability good **1** ROCE = 77.1% **1**

Drawings higher than profits **1**. No liquid funds **1**. Current ratio is 0.7:1 **1**. Quick ratio is 0.25:1 **1**

Other sensible comment to be rewarded.

(e)	Capital Accounts								
Goodwill Current account Loan Balance c/d	H \$ 6 000 <u>53 000</u> 59 000	C \$ 6 000 <u>53 000</u> <u>59 000</u>	Q \$ 1 500 57 500 59 000		Balance b/d Goodwill Premises Balance b/d	4 000 5 000 59 000	C \$ 50 000 4 000 5 000 <u>59 000</u> 53 000	Q \$ 50 000 4 000 5 000 <u>59 000</u>	1 10F 10F 10F

OFs for goodwill and premises should use split from (b).

[7]

[Max 8]

Page 5		cheme: Teachers' ve		Syllabus	Paper
	GCE A	LEVEL – May/June	2012	9706	42
(f)	Stateme	nt of Financial Position	on at 1 January 2	2012	
Non-cur Premises Other	r rent assets S	\$	\$ 125 000 <u>40 000</u> 165 000 1	I	
	assets liabilities m loan to Quilp	39 000 1 (<u>56 000</u>) 1	<u>(17 000)</u> 148 000 <u>57 500</u> 1 <u>90 500</u>	IOF	
Fixed c a H C	apital	53 000 <u>53 000</u>	106 000 1	IOF	
Current H C	accounts	(22 500) _7 000	(<u>15 500</u>) 1 <u>90 500</u>	IOF	[6]
(g) Q now re	eceives 27 000 +	5750 = 32 750 a year	. 10F		
This is le	ess than his share				
Now he i	is only an employ	vee with no control. 1			
As partn	ership is illiquid it	may not pay the inter	rest. 1		
The part	nership may neve	er pay back the loan.	1		
Q will no	t share in future (growth of property val	ue. 1		

Employment may offer better security. 1

Other sensible comment to be rewarded.

[Max 4]

[Total: 40]

- 3 (a) A company sets a budget for a certain level of output 1. If the actual level of activity is higher or lower than this level 1 the budgeted figures are adjusted/recalculated to the actual level 1 [3]
 - (b) With a fixed budget, the figures are not changed whatever the actual level of output 1. This means that if the actual level is different from the budget level of activity any comparison between the two will not be any help to management 1. It will be difficult to identify the reason for any difference 1 or what actions to take to correct any problems 1 [4]

Page 6				e: Teachers EL – May/Ju		Syllabus 9706	Paper 42		
(c)	Productio	on budget fo	r months 1	-3 (all figure	es in units)				
	Month		1	2	3				
	Sales		1200	1400	1600 1				
	Opening	inventory	(200)	(180)	(160) 1 for al	13			
	Closing i	nventory	180 1	160 1	140 1				
	Productio	on	1180 1	1380 1	1580 1				
(d)	Calculati	on of break e	even point	:					
				\$	\$				
	Selling p	rice unit			29				
	Direct ma	aterial per ur	nit	6					
	Direct lat	oour per unit		5					
	Other va	riable overhe	eads	<u>4</u> 3*	<u>15</u>				
	Contribut	tion per unit			<u>14</u>				
		•		= \$38 500 2 * <u>0</u> = 2 750 1	units × \$29 = \$7	9 750 10F			
	*			Output in ur	its Total overl	heads \$			
				4 000	31 000				
				4 500	33 000				
	Change			500 1	2 000 1				
		d costs: \$31	Variable cost per unit $\frac{\$2000}{500}$ = \$4 10F Fixed costs: \$31 000 - (4 000 × \$4 10F) = \$15 000 10F						

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(e) Flexible budget statement for Months 1–3.

Details	Actual \$	Budget \$	Variance \$	
Sales	123 200	127 600 1 for both	(4 400) 1	
Direct material	(35 200)	(26 400) 1 for both	(8 800) 1	
Direct labour	(17 600)	(22 000) 1 for both	4 400 1	
Factory overheads	(36 200)	(32 600) 1 for both	(3 600) 10F	
Other fixed costs	(18 000)	(23 500)	5 500	
Profit	16 200	23 100 10F	(6 900) 10F	[10]

(f) The selling price per unit was lower 1 perhaps to gain higher sales volume 1. the direct material cost was higher than budget 1 which had a negative impact on profit 1. the direct labour time taken was lower than budget 1 which had a positive effect on profit 1. There was a positive net saving on factory and other fixed overheads 1, but these could not offset the additional costs and reduce selling price which led to a lower profit than budgeted 1. [8]

[Total 40]