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## 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

9706/41

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Page 2		Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 2010				\	5	yllabus 9706	8	er					
		G	CE A/A	3 LEVE	<u>.L – U</u>	CLOD	ei/iv	oven	iibei	2010	'		3700	.00	6
1 (a)					Akram,										9/h
	Akram, Bhupesh and Chuck Profit and loss appropriation account for the year ended 31 March 2010.  \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$					Orio									
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	Net profit Salary Al		ne year					8 (	000	(1)	3	4 0	00 <b>(1of</b> )	,	
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	Bhupesh		-					6 6	300	all thr	ree <b>(</b> 1	I)			
	Chuck	<b></b>		<i>a.</i> .				4 8	<u> 300</u>		_	9 0			
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				Chuck	•					(2of)		5 0	00		[11]
<b>/</b> L\					0				4						
(b)			Α	В	C		n ac	coun	เร			4	В	С	
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(c)	Α		В		С	apila	ai acc	coun	เร	Α			В	С	
	\$		\$		\$					\$			\$	\$	
Curr acc			680					b/d		000	1	110	000	80 000	
Deb's	50 000		50 000		000 0	٠,		r acc		2 000		70	000	14 000	` '
Shares Bank	210 000	(1)		) (1) / <u>)</u> (1 <b>o</b> f)	000 70	(1)	Sur Bar	-		6 200 3 520	(10f)		800 <u>880</u> (1 <b>o</b> 1	35 400	^(7)
Dank	269 720		190 680		29 400		Dai	IIX		9 720			<u>680</u> (101	129 400	
											_				
			– (367 (	000 (1)	– 42 10	00 (1	of) -	+ 23	500	<b>(1)</b> +(3	37 00	00 –	18 000)	<b>(1)</b> + 20	200 <b>(1)</b> )
	= 212 40 plus <b>(1of</b>		the corr	act prof	it char	n hot	woo	n nar	tnor	·c					[16]
	pius (101	, 101	ine con	ect prof	it Silait	ישט ב	WEE	ii pai	uici	э.					[10]
(d)			Φ.			Banl	k acc	count							
	Bad debt		\$ 200 <b>(</b>	1)	Baland	20	11	\$ 000	(1)						
	EDC Ltd		) 000 <b>(</b>	•	Expen			200							
	Akram		3 520 <b>(</b>	•	Chuck			400		f)					
	Bhupesh		9 880 <b>(</b>						•	-					

<u>43 600</u>

Akram Bhupesh 3 520 (1of) 9 880 (1of)

43 600

[Total: 40]

[7]

Page 3	Mark Scheme: Teachers' version	Syllabus	er
	GCE A/AS LEVEL – October/November 2010	9706	80

	\$000		3
Profit from operations	393	(1)	
Adjustments for:		( )	·
Depreciation for the year	1 378		
470 <b>(1)</b> + 508 <b>(1)</b> + 400 <b>(1)</b>			
Gains on sale of non-current (fixed) assets	(7)	(1)	
Loss on sale of non-current (fixed) assets	26	(2)	
Increase in inventories (stock)	(28)	(1)	
Increase in trade receivables (debtors)	(20)	(1)	
Increase in trade payables (creditors)	219	(1)	
Cash from operations	1 961	(1of)	
Interest paid	(30)	(1)	
Income taxes paid	(306)	(1)	
Net cash (used in) generated by operating activities	1 625		[13]

Note for marking: candidate may use FRS1 format. If so, give credit for tax paid and interest paid if they appear in **(b)** instead of in **(a)**.

(b) Costello plc
Statement of cash flows for the year ended 31 March 2010

,		\$000
Net cash (used in) / from operating activities		1 625 <b>(1of)</b>
Cash flows from investing activities		
Purchase of non-current assets	(3 690)	
450 <b>(1)</b> + 1350 <b>(1)</b> + 620 <b>(1)</b> + 1270 <b>(1)</b>		
Proceeds from sale of non-current assets	<u>43</u>	
6 (1) + 37 (1)		
Net cash (used in) / from investing activities		(3647)
Cash flows from financing activities		
Proceeds from issue of share capital	1500	
500 <b>(2)</b> + 1000 <b>(2)</b>		
Repayment of debentures	(140) <b>(1)</b>	
Dividends paid	<u>(5)</u> <b>(2)</b>	
Net cash (used in) / from financing activities		<u>1 355</u>
Net incr / (decr) in cash and cash equivalents (bank)		(667) <b>(1of) (2cf)</b>
Cash and cash equivalents (bank) at beginning of year		<u>580</u>
Cash and cash equivalents (bank) at end of year		(87) <b>[16]</b>

(c) Net debt 1 April	2009 (580 – 500)	80 <b>(2) or 0</b>	
Decrease in cas	sh	(667) <b>(1of)</b>	
Debentures rep	urchase	<u>140</u> <b>(2) or 0</b>	
Net debt 31 Ma	rch 2010 (87 + 360)	(447) <b>(2)</b> or <b>0</b>	[7]

(d) Legal requirement for some limited companies (2)

Shows how cash and cash equivalents have been used / generated (2) internally and externally

Link between two balance sheets (2) and between cash and profit (2)

Movement in cash receipts and cash payments (2)

Completes the picture given by financial statements (2)

2 marks each [4]

[Total: 40]

3 (a)

			My.
ge 4	GCE	Mark Scheme: Teachers' version E A/AS LEVEL – October/November 2010	\$ 1 715 610 (200 000) (1)
Revenue	<b>.</b>	working 1	1 715 610
purchase	cost		(200 000) (1)
salary		(30 000 + 36 000 + 43 200 + 51 840 + 62 208)	( 223 248) <b>(2)</b>
rent		(3600 + 3600 + 4500 + 4500 + 4500)	(20 700) <b>(2)</b>
air fare		(1000 × 5)	(5000) <b>(1)</b>
		Net cash flow	1 266 662 (1of)

## working 1

	\$
1 000 000 x 1.1 - 1000 000	100 000 (1)
(1000 000 + 100 000 × .1.1 ) – 1000 000	210 000 <b>(1of)</b>
(1000 000 + 210 000 × .1.1 ) – 1000 000	331 000 <b>(1of)</b>
(1000 000 + 331 000 × .1.1 ) – 1000 000	464 100 <b>(1of)</b>
(1000 000 + 464 100 × .1.1 ) – 1000 000	610 510 <b>(1of)</b>
	1 715 610

[22]

(b)

year	annual net cash flow	dis factor	\$
0	(200 000 + 3600)	1	(203 600) <b>(1of)</b>
1	(100 000 – 30 000 – 3600 – 1000)	0.893	58 402.20 <b>(1of)</b>
2	(210 000 – 36 000 – 4500 – 1000)	0.797	134 294.50 <b>(1of)</b>
3	(331 000 – 43 200 – 4500 – 1000)	0.712	200 997.60 <b>(1of)</b>
4	(464 100 – 51 840 – 4500 – 1000)	0.636	258 699.36 <b>(1of)</b>
5	(610 510 – 62 208 – 1000)	0.507	277 482.11 <b>(1of)</b>
		N.P.V (1)	726 275.77 (1of)

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Page 5	Mark Scheme: Teachers' version	Syllabus	er
	GCE A/AS LEVEL – October/November 2010	9706	100

(c) Brad discounted payback

$$\frac{10\,903.30}{200\,997.60} \frac{\text{(1of)}}{\text{(1of)}} = 0.054 \text{ (1of)} \text{ plus 2 years (1of)} = 2.054 \text{ years}$$

accept also 2 years and 20 days 2 years and 0.65 months

(d) Tanzeel has a lower NPV over 3 years (1of) At the end of three years Brad has a positive NPV (1of) Tanzeel has a slower payback than Brad (1of) Brad should be employed (1of) as a quicker payback helps to improve liquidity.

However Brad continues to earn after the three years (1) when Tanzeel would need to be replaced (1) could a good replacement be found? (1)

Other factors – Brad is younger- fitter? (1) Less prone to injury? (1) Will he fulfil his potential? (1) If he does will he demand more pay (1) and benefits (1)

Other valid points to be rewarded

[max 6]