## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**GCE Advanced Level** 

## MARK SCHEME for the May/June 2014 series

## 9706 ACCOUNTING

9706/43

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 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.



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## 1 (a) Rezwan Limited Calculation of net assets acquired on 1 October 2013

	Nimra \$	Adjust \$	Value \$		
Non-current assets					
Land and buildings	110 000	60 000	170 000	(1)	
Plant and equipment	76 500	(8 500)	68 000	(1)	
		-	238 000	-	
Current assets					
Inventory	21 000	(3 150)	17 850	(1)	
Trade receivables	34 000	(3 400)	30 600	(1)	
Cash and cash equivalents			0		
		-	48 450	-	
Current liabilities					
Trade payables	41 000		41 000	(1)	
Net current assets		-	7 450	-	
Total assets		-	245 450	(1 of)	
		<del>-</del>		•	[6]

(b) Consideration = 
$$5 \times \text{average profit}$$
  
=  $5 \times (58\ 000\ + 54\ 000)/2$   
= \$280\ 000\ (2) [2]

$$5 \times \frac{112\,000}{2}$$
 (1) = 280 000 (1 of)

(c) Consideration in shares = \$280 000 (1 of) - \$100 000 (1)  
= \$180 000  
Number of shares at \$1.50 = 
$$\frac{$180\ 000}{$1.50\ (1)}$$
 = 120 000 (1 of) [4]

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(d) Rezwan Limited

Statement of financial	l position at	1 October	2013
			•

Statem	ent of illiancial position at 1 october	2013		
		\$	\$	
Non-current assets				
Land and buildings	(120 000 + 170 000)		290 000	(1)
Plant and equipment	( 60 000 + 68 000)		128 000	(1)
	,		418 000	_
Intangible asset				
Goodwill	(280 000 <b>(1 of)</b> – 245 450 <b>(1 of)</b> )		34 550	
<b>3</b> 554	(200 000 (1 01) 210 100 (1 01))		452 550	_
			102 000	
Current assets				
Inventory	(45 000 + 17 850)	62 850		(1)
Trade receivables	(24 000 + 30 600)	54 600		(1)
	ents (132 000 <b>(1)</b> – 100 000)	32 000	(1 of)	(')
Casil and Casil equivale	ents (132 000 <b>(1)</b> – 100 000)	32 000	149 450	
Total assets			602 000	-
Total assets			002 000	_
Carrieto e				
Equity	(200 000 (4) + 120 000 (4 - <b>5</b> )		220.000	
<u> </u>	ach (200 000 <b>(1)</b> + 120 000 <b>(1 of)</b> )		320 000	
Share premium	( 20 000 <b>(1)</b> + 60 000 <b>(1 of)</b> )		80 000	(4)
Retained earnings			110 000	(1)
O			510 000	
Current liabilities	(E4 000 + 44 000)		00.000	(4)
Trade payables	(51 000 + 41 000)		92 000	(1)
			602 000	
				[14]

(e) Rezwan Limited pays 14% in excess of the net book value (1 of)

Goodwill is  $$280\ 000 - $245\ 450 = $34\ 550$  (1 of)

Goodwill is included in Rezwan's statement of financial position after acquisition (1)

Rezwan is paying a substantial amount in excess of the statement of financial position value of the land and buildings (1)

Rezwan Limited is paying for the reputation (1) location (1) future profits (1) customer base (1)

one mark per valid point - [Max 6]

(f) Under IAS 38 (Intangible assets), Rezwan should identify the useful life of the goodwill (1) acquired from Nimra. Rezwan must then amortise the goodwill on the straight line basis (1) over this useful life and charge the annual amount to its Income Statement (1). The amortisation period should be reviewed annually and changes made in the amortisation in line with this review (1).

Under IAS 36 (Impairment of assets) each year Rezwan should also compare the carrying value of the goodwill (i.e. its net book value after amortisation) (1) with its recoverable amount (its value in use) (1) and if the carrying value exceeds the recoverable amount show the impairment loss (1) as an additional expense in its income statement (1).

[8]

[Total: 40]

Pa	ge 4			Mark Sch				Syllabus	Paper	
		GCE A LEVEL – May/June 2014						9706	43	
2 (a)				Partner	s' capital Alc					
		С	Α	В			0	Α	В	
Goodwil	ll 10 <b>(1)</b>	000	5 000 (1)	5 000 (1)	Bal b/d	64 00	0 (1)	96 000 (1)	45 000 <b>(1)</b>	
Bal c/d	<u>66</u>	000 000	99 000 104 000	48 000 53 000	Adjustment Goodwill Bal b/d	4 80 <u>7 20</u> <u>76 00</u> 66 00	0 1	3 200 <b>(1)</b> 4 800 <b>(1)</b> 04 000 99 000	8 000 (1) 53 000 48 000 (1) of row	2]
<i>a</i> >										
(b)				New	Business					
			Statem	ent of financ	cial position at	t 1 July	2012		<b>*</b>	
	Non-cu	rrent	assets					,	\$	
	Land a	and bu	uildings	(120 000 + 3				150	` '	
	Plant a	and e	quipment	((35 000 – 7	000) <b>(1)</b> + 12	000 (1)	<b>)</b> ))	40 190	000 (2)	
	Net cur	rent a	assets	(25 000 – 5 (	000) <b>(1)</b> + 300	00 (1)			000 <b>(2)</b>	
	Total as	ssets	less current	liabilities				213	000	
	Capital Cleme Augus Bleeke	ns t	ounts					99		
(-)										
(c)										
					Clemens		August	BI	eeker	
		r the '	capital accou year to 30.6.1 30.6.13		\$ 66 000 160 000 (138 000) 88 000		\$ 99 000 80 000 (47 000 132 000	) 8 (6) (6)	\$ 3 000 (1 or 0 000 (1) 3 000) (1) 0 000 (3) c	•
(d)										
	Number	r of sh	nares issued		80 000	(2)	120 000	0 (2) 6	000 <b>(1)</b>	5]

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(e) Statement of financial position at 1 July 2013

Equity

 Ordinary shares of \$1 each
 200 000 (1 of)

 Share premium account
 20 000 (1 of)

 Preference shares of \$1 each
 60 000 (1 of)

 280 000

[3]

(f) Future profits will be distributed as dividends. (1)

The directors need to declare dividends out of distributable profits. (1)

Bleeker's dividend on preference shares will be a fixed amount (1) and will take priority over dividends on ordinary shares. (1)

Dividends on ordinary shares need not be for the full amount of the remaining distributable profits. (1)

If there are no profits C & A are unlikely to receive dividends. (1)

[6]

[Total: 40]

3 (a) January February March

Sales in volume (units) 24 000 (1) 25 200 (1) 26 460 (1)

Sales revenue (\$60 per unit) \$1 440 000 (1 of) \$1 512 000 (1 of) \$1 587 600 (1 of)

[6]

February:  $24\ 000 \times 1.05 = 25\ 200$ March:  $25\ 200 \times 1.05 = 26\ 460$ April:  $26\ 460 \times 1.05 = 27\ 783$ 

(b)

	January	February	March
	Units	Units	Units
Sales	24 000	25 200	26 460
Closing inventory	8 400 <b>(1 of)</b>	8 820 (1 of)	9 261 <b>(1 of)</b>
Opening inventory	<u>(7 500)</u> <b>(1)</b>	(8 400) <b>(1 of)</b>	(8 820) <b>(1 of)</b>
Units to be produced	24 900 <b>(1 of)</b>	25 620 <b>(1 of)</b>	26 901 <b>(1 of)</b>

[9]

Closing inventory:

January:  $25\ 200\ (\text{February sales}) \times 1/3 = 8\ 400$  February:  $26\ 460\ (\text{March sales}) \times 1/3 = 8\ 820$  March:  $27\ 783\ (\text{April sales}) \times 1/3 = 9\ 261$  April:  $27\ 783\ (\text{May sales}) \times 1/3 = 9\ 261$ 

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		GCE	A LEVEL	. – May/J	lune 2014	9706	43
(c)		pe produced	Januar Units 24 900	у	February Units 25 620	March Units 26 90	3
	(10 kild Closing i	inventory	249 000 51 240 (48 000) 252 240	(1 of) (1 of) (1) (1 of)	53 802 <b>(1</b> (51 240) <b>(1</b>	of)     269 01       of)     55 56       of)     (53 80       of)     270 77	6 (1 of) <u>2)</u> (1 of)
	Purchase (\$1.5 per	es at cost unit)	378 360	(1 of)	388 143 <b>(1</b>	<b>of)</b> 406 16	1 <b>(1 of)</b>
	Closing i January: February March:		ebruary re March requ	irement)	× 20% = 5	1 240 3 802 5 566	[15
(d)	E	Budgeted Incon	ne stateme	ent for thi	ree months endinç \$	g 31 March 2015 \$	
	Cost of g Opening	000 + \$1 512 0 loods sold inventory loods manufact nventory		ŕ	242 000 2 436 315 298 000 <b>(1) b</b>	4 539 600  ooth	<u>.</u>
	Working	<u>1</u>				\$	
		inventory – rav es (\$378 360 +		`	,	72 000 <u>1 172 664</u> 1 244 664	(1 of)
	Cost of ra	nventory – raw aw materials co oour turing overhead	onsumed	(55 566	(1 of) × \$1.5)		(1 of) (1) (1)
	Cost of g	oods manufact	tured			<u>2 436 315</u>	<u>5</u> (1 of) [10

[Total: 40]