UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

# MARK SCHEME for the November 2004 question paper

# 9706 ACCOUNTING

## 9706/04 Paper 4 Problem Solving (Supplementary Topics), maximum raw mark 120

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

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

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	maximum	minimum	mark required	for grade:
	mark available	А	В	E
Component 4	120	92	82	44

**Grade thresholds** taken for Syllabus 9706 (Accounting) in the November 2004 examination.

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.



NOVEMBER 2004

GCE A LEVEL

# MARK SCHEME

# MAXIMUM MARK: 120

SYLLABUS/COMPONENT: 9706/04

ACCOUNTING Paper 4 Problem Solving (Supplementary Topics)



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# 1 (a)

## Rengaw Ltd

## Balance Sheet after redemption of shares and debentures

Fixed assets	\$000	\$000	\$000 142		
Current assets Stock Debtors		82 <u>30</u> 112			
Current liabilities (1) (1) (1) Bank overdraft Creditors Proposed dividend	5 59 <u>8</u>	(1) <u>72</u>	<u>40</u> 182	(1)	OF
Capital and reservesOrdinary shares of \$1 (80 + 30)Share premiumDebenture redemption reserveRetained profit(65 - 42 - 6)	nown as sing	le item)	110 15 40 <u>17</u> 182	(1) (1) (1) (2)	OF
					[12]

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#### (b)

#### Cash forecast for four months to January 2005

	2004 October \$000	November \$000	December \$000	2005 January \$000
Cash sales	12 <b>(1)</b>	15 <b>(1)</b>	14 <b>(1)</b>	9 <b>(1)</b>
Debtors	<u>30</u> (1) <u>42</u>	<u>   36</u> <b>(1)</b> <u>   51</u>	<u>45</u> (1) <u>59</u>	<u>40</u> (1) <u>49</u>
Creditors	27 <b>(1)</b>	32 <b>(1)</b>	40 <b>(1)</b>	36 <b>(1)</b>
Wages	28 <b>(1)</b>	28 <b>(1)</b>	28 <b>(1)</b>	28 <b>(1)</b>
Overheads	10 <b>(1)</b>	10 <b>(1)</b>	10 <b>(1)</b>	10 <b>(1)</b>
Dividend				8 <b>(1)</b>
Purchase of machine		<u>    30</u> <b>(1)</b> 100		82
Net payments Brought forward Carried forward	(23) (5) <b>1 (OF)</b> (28)	(49) (28) (77)	(19) (77) (96)	(33) (96) (129) <b>(1) OF</b>

[17]

Actions to keep bank balance within overdraft limit

- reduce stock (1) by (82 000 32 000) \$50 000 (1)
- delay purchase of machine (1) saving \$30 000 (1)
   Alternatively hire machine (1) saving most of \$30 000 (1)
- increase selling prices by 5% (1) if this can be done without decreasing volume (1) increasing revenue by \$10 000 (1)
- reduce cost of purchases by 5% (1) \$6 000 (1) by obtaining discounts (1) or buying from cheaper suppliers (1)
- delay payment of dividend (1) \$8 000 (1)
- give incentives to customers to purchase for cash (1)
- negotiate longer credit from suppliers if possible without loss of confidence (1)
- issue shares (1)
- issue debentures (1)
- renegotiate overdraft (1)
  - 1 mark for identification
  - 1 mark for development
  - 1 mark for effect on bank balance

Max [11]

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## 2 (a) Calculation of operating profit for the year ended 30 June 2004

		\$000
Retained profit at:: 30.6.2004		31
30.6.2003		<u>(15</u> )
Retained profit for the year		16 <b>(1)</b>
Add: interim dividend paid		21 <b>(1)</b>
proposed final dividend		35 (1)
transfer to general reserve		20 (1)
debenture interest paid	(5 + 3)	<u> </u>
Operating profit		<u>100</u>

### (b) Reconciliation of operating profit to net cash flow from operating activities

Operating profit Depreciation charges Profit less loss on sale of fixed assets:				\$000 100 <b>(1) (OF)</b> 320 <b>(1)</b>	
Plant and machinery Motor vehicles Increase in stock Decrease in debtors Increase in creditors Net cash inflow from operating activities	(10 - 5) (7 - 5)	(5) 2	(1) (1)	(3) (13) <b>(1)</b> 6 <b>(1)</b> <u>12</u> <b>(1)</b> <u>422</u>	[7]

(c)

#### **Cash Flow Statement**

		\$000	\$000
Net cash inflow from ope	rating activities		422 (1) (OF)
Returns on investment ar	nd servicing finance		
Interest paid			(8) <b>(1) (OF)</b>
Capital expenditure		(552) <b>(1)</b>	
Less proceeds of sales		<u>15</u> (1)	<u>(537</u> )
	(1) (1)		(123)
Equity dividends paid	(25 + 21)		<u>(46</u> )
			(169)

Financing	
Issue of shares	225 <b>(1)</b>
Redemption of debentures	<u>(40</u> ) (1)
Increase in cash	<u>16</u> (1)
	[9]

		\$000		
(d)	Balance at bank at 30.6.2003	87	(1) or 0	
	Increase in cash in year ended 30.6.2004	<u>   16    </u>	(1) OF	
	Balance at bank at 30.6.2004	<u>103</u>	(1) or 0	

[3]

[5]

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	(e)	<ul> <li>th</li> <li>h</li> <li>th</li> <li>vi</li> <li>ai</li> <li>st</li> <li>fc</li> <li>pi</li> <li>w</li> <li>in</li> </ul>	te ability of a low much cash be causes of c ability (1) whe nd maintain it ability of busi fr financing rofitability and ith liquidity (1 idication of fut	ents are important to sl business to generate c h has been raised exte change in liquidity (2) o ether business can ger s fixed assets (1) going ness (1) reliance upon d liquidity reconciled (1) ture cash flows (1); cap n future cash flows (1)	ash internally (1) rnally (1) r cash inflows (1) perate cash to sen concern (1) internal sources shareholders ma	cash outflow vice finance, (1) external s ay confuse pl	vs <b>(1)</b> pay tax sources <b>(1)</b> rofitability
			(1 mark per	point + 1 for developm	ent)		
			-				max [8]
	(f)		Cash Flo	ow Statement		Cash budget	
		<ul> <li>Based on historical data (1)</li> <li>An account of the directors' stewardship of funds (1)</li> <li>Cannot (legally) be manipulated (1)</li> <li>A requirement for some companies (1)</li> </ul>		<ul> <li>Based on future plans (1)</li> <li>For internal use (1)</li> <li>May be adjusted to reflect management policy (1)</li> <li>Desirable for management purposes (1)</li> </ul>			
		It may be produced for budgeting purposes (1)		Often gives rise factor (1)			
		purpo	303 (1)	Max [5]			Max [5]
	(1 mark per point plus 1 mark for development) overall max						rall max [8]
3	(a)	(i)	NPV 8%		\$		
			Year 0	Cost	(125	5 000) <b>(1)</b>	
			1 2 3 4 5	\$30 000 (1) X 0.926 \$30 000 (OF) X 0.857 \$30 000 (OF) X 0.794 \$30 000 (OF) X 0.735 (OF) (1) \$(30 000 + 30 000) X	7 25 4 23 5 22	7 780 (1) OF 5 710 (1) OF 3 820 (1) OF 2 050 (1) OF 0 860 (1) OF	
						5 220 (1) OF	[10]

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(ii) IRR 14%

\$

Year 0	Cost	(125 000) <b>(1)</b>
2 3 4	\$30 000 ( <b>OF</b> ) X 0.877 \$30 000 ( <b>OF</b> ) X 0.769 \$30 000 ( <b>OF</b> ) X 0.675 \$30 000 ( <b>OF</b> ) X 0.592 \$60 000 ( <b>OF</b> ) X 0.519	26 310 23 070 20 250 17 760 <u>31 140</u> <u>(6 470</u> ) <b>(1) OF</b>

(OFS)  
(1) (1) (1) (1)  
IRR 8% + 
$$(6\% X^{15 220}/_{21 690}) = 12 2\%$$
 (1)

[7]

(iii)	ARR	(1)	(1)	(1)	(1)	
		30 000 – 19 000	/ <sub>1/2</sub>	<sub>X 155 500</sub> X 100	= 14.29%	(1) OF

(0 - 0)

[5]

#### (b) Budgeted Manufacturing, Trading and Profit and Loss Accounts

Direct material Direct labour Prime cost (or cost of production) Factory profit (10%)	\$		\$ 22 000 <u>21 000</u> 43 000 <u>4 300</u> <u>47 300</u>	(1) (1) (1) OF (1) OF	
Sales Cost of sales Gross profit Administration expenses	17 000	(1) (1)	90 000 <u>47 300</u> 42 700	(1) OF (1) OF	
Administration expenses Depreciation Net profit on trading Manufacturing profit Net profit	<u>19 000</u>		<u>36 000</u> 6 700 <u>4 300</u> <u>11 000</u>	(1) OF (1) OF	
					[10]

(c) Direct materials usage variance (4 000 - 4 200)\$5.50 \$1 100 (A) (2/1/0)\$(5.50 - 5.25)4 200 Direct materials price variance \$1 050 (F) (2/1/0)(1 750 - 1 500)\$12 Direct labour efficiency variance \$3 000 (F) (2/1/0)\$(12.00 - 12.60)1 500 \$ 900 (A) Direct labour rate variance (2/1/0)Each correct variance (2) If \$ sign omitted (1)

1 mark for direction

[8]

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