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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2008 question paper

9706 ACCOUNTING

9706/04

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.

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 discussions or correspondence in connection with these mark schemes.

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(a) Wong

Realisation Account

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je 2		Mark	Scheme		Sy	labus
	GCE A/A	S LEVEL -	October/Nov	ember 2008		706
Wong		R	Realisation Acc	count		(1) (1)
Equip	ment	\$ 16 000		Cash	\$ 18 000	(1)
Stock Equip	ment	20 000	(1) (all three)	Creditors	400	
Debto Bank Profit		700	(1) (1) (1 of)	GWG	57 000	(1)
Tiont		<u>75 400</u>	(101)		<u>75 400</u>	
			Bank			
Baland Equipo Debto	ment	1 000 18 000 <u>2 800</u>	(1)	Creditors Costs Capital	3 600 700 <u>17 500</u>	(1)
Debio	115	<u>21 800</u>	(1)	Сарпаі	<u>17 300</u> <u>21 800</u>	(1 01)
			Capital			
Deber Ord sh			(1 both)	Balance Profit	42 000 32 500	
Cash		<u>17 500</u> <u>74 500</u>	(1 of)		74 500	

(b) Gruber and Gupta

Realisation Account

Fixed Assets Stock Debtors Costs Profit	\$ 80 000 15 000 (1 both) 1 000 (1) 2 100 (1) 15 900 (1 of) 114 000	\$ GWG 114 000 (1)
	Bank	
Debtors Gruber	10 000 (1) 8 550 (1 of)	Balance 5 000 (1) Creditors 2 000 (1) Costs 2 100 (1) Gupta 9 450 (1 of) 18 550

Capital Accounts

	Gruber	Gupta		Gruber	Gupta
Debentures	25 000 (1)	25 000	Balance	40 500 (1)	58 500
Ord shares	32 000 (1)	32 000	Profit	7 950 (1 of)	7 950
Bank		<u>9 450</u> (1 of)	Bank	<u>8 550</u> (1 of)	
	57 000	66 450		57 000	<u>66 450</u>

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(c) GWG Balance sheet at 1 April 2008

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je 3	Mark Sche	me	Syllabus	1.0
GCE A/AS	LEVEL - Octob	er/November 20	08 9706	100
GWG Balance shee	et at 1 April 2008			www.PapaCambridge.com
	\$			ag .
Fixed Assets	150 000	(1 with stock)		i.c.
Goodwill	1 500	(2) (5)	500) (1) + 2000 (1)	On
Stock	<u> 19 500</u>		, , ,	
	171 000			
Debentures	<u>75 000</u>	(1)		
	96 000	` ,		
Ordinary share cap	tal 72 000	(1)		
Share premium	24 000	(1 of)		_
	96 000	, ,		[6]

(a) Trading profit before interest and tax for the year ended 30 June 2008. 2

\$0	\$000
Retained profit for the year	148 (2) (\$341 (1) – \$193 (1))
Debenture interest	81 (2) (\$36 (1) + \$45 (1))
Taxation	60 (1)
Preference dividends paid	24 (1)
Ordinary dividend paid	34 (1)
Ordinary dividend proposed	<u>52</u> (1)
Operating profit	<u>399</u> (1 of) [9]

(b) Cash flow statement for the year ended 30 June 2008 (1)

	\$000	\$000
Cash inflow from operating activities		555 (1 of)
Returns on investments and servicing of fina	nce	
Debenture interest paid	(81) (1)	
Preference share dividend paid	<u>(48)</u> (1)	(129)
Taxation		
Corporation tax paid		(220) (1)
Capital expenditure and financial investment		
Payments to acquire tangible fixed assets	(430)	(212 (1) + 218 (1))
Receipts from sales of vehicles	18 (1)	
Payments to acquire investments	<u>(30)</u> (1)	(442)
Equity dividends paid		
Dividends paid during year		<u>(79)</u> (34 (1) + 45 (1))
Net cash outflow before financing		(315) (1 of)
Financing		

600	(2)
500	(1)
(420)	(2)
<u>(450)</u>	(1)
(85)	(2)
	600 500 (420) <u>(450)</u> <u>(85)</u>

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ge 4	Mark	Scheme	Syllabus	.0
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Recor	nciliation of operating prof	it to net cash flow from opera \$000	ting activities	
Depre	iting profit ciation		399 (1c	of)
	and buildings	25 (1)		
	and machinery	50 (1)		
Vehicl		<u>230</u> (1)	305	
	on sale of vehicles		(4) (1))
	se in stock		(144) (1))
	ase in debtors		16 (1))
	ase in creditors		<u>(17)</u> (1))
Net ca	ash inflow		<u>555</u> (1))

(c) It is a requirement; it completes the financial picture i.e. profits, state of affairs, cash; shows cash inflows and cash outflows important for survival; shows how efficiently or inefficiently cash has been used throughout the year; shows clearly internal and external financing etc. 1 point identified **plus** 1 further mark for development [2]

3	(a)	Materials price variance Materials usage variance Total materials variance	\$60.50 favourable (2) \$336.00 adverse (2) \$275.50 adverse (2 of)	
		Labour rate variance Labour efficiency variance Total labour variance	\$180 favourable (2) \$189 favourable (2) \$369 favourable (2 of)	[12]

(b) Favourable wage rate variance and adverse material usage variance – perhaps less skilled workers so more materials being used (wasted?) or other valid connections. [2]

(c) Machine A

Year	Net cash flows	Discount factor	Net present value	
_	\$		\$	
0	(40 000) (1)	1	(40 000.00) (1)	
1	21 750 (1)	0.935	20 336.25 (1of)	
	15 750 (1)	0.873	13 749.75 (1of)	
3	9 450 (1)	0.816	7 711.20 (1of)	
4	2 835 (1)	0.763	<u>2 163.105</u> (1of)	
			43 960.305	
		NPV (1)	3 960.305 (1of)	[12]

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(d) On purely financial grounds the machine **B** should be chosen (1) it has the higher in but machine **A** has a lower initial cost (1). and will provide work for a local manufacture.

Machine B has a marginally slower pay back (1) 2.47 years compared to 2.26 years (2).

Being produced locally could mean better after sales service for machine **A** (1) and possibly easier access to spares etc (1). Training for operatives may be easier with a local supplier (1).

Other sensible arguments to be rewarded **2 marks** for clear advice based on analysis of the data

[max 8]

(e) IRR = 7 (1) + (7 (1) ×
$$\underline{5697}$$
 (1)) (5697 (1) + 100.50 (1))

$$7 + 6.8787$$