

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

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.

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Pa	nge 2	Mark Scheme: Teachers' ver	Syllabus	Paper	
		GCE A LEVEL – May/June 2	012	9706	43
1 (a)	Profit fro Deprecia Profit on Increase Increase Increase Interest Tax paid Net cash Deprecia Plant & r 64 900 * Office ed 38 355 -	disposal (2 100 e in trade receivables (5 100 e in inventories (2 23) e in trade payables $4 104$ 42 543 42 543 paid (1 600) from operating activities 36 299 ation:	6 5 0) 2 6) 1 7) 1 4 1 5 0) 1 <u>0</u>) 3 5 10F	10F	
	4 200 * -	+ 5 800 1 − 5 350 * 1 both = 4 650 10F			[16]
(b)	Cash flo Cash flo Purchas Proceed Net cash Cash flo Proceed Redemp Net cash Net incr Cash & Cash &	Statement of cash flows for year w from operating activities ows from investing activities e of machinery s from sale of machinery n used in investing activities ows from financing activities s from issue of shares tion of debentures n used in financing activities ease in cash and cash equivalents cash equ. at start of year cash equ. at end of year	ended 30 Apri \$ (35 000) <u>10 000</u> 30 000 (<u>20 000</u>)	\$ 36 295 1 1 (25 000 3 1 1 <u>10 000</u> 21 295 <u>6 459</u>) 10F 10F 10F
		s from issue of shares: + 10 000 1 = 30 000 10F			[13]
(c)	22	$\frac{623}{672} \times 365 \text{ days } 1 = 17 \text{ days } \mathbf{10F}$ $\frac{2758}{329 1} \times 365 \text{ days } 1 = 33 \text{ days } \mathbf{10F}$			[5]

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	rage 5		EL – May/June 2012	9706	43
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	• •	trade receivables turn roved cash flow. 1	over days has reduced. 1 D	ebts are being	paid faster. 1 [3]
		trade payables turnove bebts. 1 Improved cash fl	r days has increased. 1 The c low. 1	ompany is taking	g longer to pay [3]
					[Total: 40]
2	(a)	Statement of	Chipperfields Ltd Financial Position at 1 May 20)12	
			\$	\$	
	Non curr	rent assets	Ψ	Ψ	
	Intangib			4 200 4	
	Goodwill Tangibl e			4 200 4	
	Property		240 000 *		
		and fittings	82 250 *		
	Plant an	d machinery	<u>31 250</u> 1	353 500	
	Current	assets		000 000	
	Inventori		66 950 *		
		ceivables	22 630 1		
	Bank		<u>14 675</u> 6	<u>104 255</u>	
				101200	
	Total as			461 955	
	Current Trade pa			(32 625) 1	
	•	rent liabilities		(02 020) 1	
		benture 2020		<u>(18 000</u>) 3	
	Net asse	ets		<u>411 330</u>	
	Equity				
	420 000	Ordinary shares of \$0.5		210 000 2	
		3% non-redeemable pref	ference	45 000 4	
	snares o Share pr	of \$0.50 (1) remium		15 000 1 87 000 2	
		d earnings		<u>99 300</u> 1	
		<u> </u>		411 330	[22]
	Working	16'			
	Goodwill		169 750 1 – 13 950 1] = 4 200)	10F
	Bank	69 675 1 – [1	60 000 1 – 18 000 1 – 72 000		14 675 10F
	Debentu	re 12 000 1 + 6	000 1 = 18 000		10F

Debenture	12 000 1 + 6 000 1 = 18 000	10F
Ordinary shares	150 000 + 60 000 1 = 210 000	10F
Share premium	75 000 + 12 000 1 = 87 000	10F

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(b) ROCE 2012 = $\frac{82350}{324330}$ **1** × 100% = 25.39% **10F**

ROCE 2013 = $\frac{116\,000}{429\,330}$ **1** × 100% = 27.02% **10F**

The ROCE has increased so Chipperfield Ltd has benefited from the acquisition. **10F** [7]

(c) Bonus issue: Not a feasible option 1 since cash will not be raised 1

Issue of 10% debentures: Interest payments must be made even if the company makes a loss **1** but if the company makes higher profits than anticipated they will not be required to increase the interest payments **1**.

Cash will be required for the redemption 1

New share issue: The issue of new shares could affect control 1.

Dividends would only be paid if sufficient profits are available 1.

Rights issue: The issue would not affect control **1**. Dividends would only be paid if sufficient profits are available **1**.

Conclusion with a reason 2

3	(a) Y	'ear	Inflow \$		Outflow \$	Net Cash Flo \$	WC	
	0				(250 000)	(250 000)	1	
	1		320 000	1	260 000 [°] 1	60 000	10F	
	2		396 000	1	286 000 1	110 000	10F	
	3		435 600	1	338 800 1	96 800	10F	
	4		262 500	1	245 000 1	17 500	10F	[13]

(b) ARR =
$$\frac{\text{Average profit}}{\text{Average investment}} \times 100\%$$

 $\frac{284\,300}{4}\frac{10F}{1} - 62\,500\,1 = \frac{8\,575}{125\,000}\,10F \times 100\% = 6.86\%\,10F$

$$\frac{250\,000}{2} = 125\,000\,\mathbf{2}$$

(c) Year	Net Cash Flow		
0	(250 000) 10F	1.000	(250 000) 10F
1	60 000 10F	0.909	54 540 10F
2	110 000 10F	0.826	90 860 1 0F
3	96 800 1 0F	0.751	72 697 10F
4	17 500 10F	0.683	<u>11 953</u> 10F
			(<u>19 950</u>) 10F

[11]

[7]

[11]

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- (d) The directors should not proceed with the proposal 1 because the NPV is negative 1. The calculated ARR, however, is poor and is below the cost of capital 1. Other factors may also affect the decision 1. [4]
- (e) (i) The internal rate of return is the rate which gives a zero net present value. 2

or

Discount rates below the IRR will result in a feasible project and vice versa. 2 [2]

(ii) If it is lower. 1 the proposal should be rejected 1 and vice versa 1 Since the NPV is negative at 10% 1 the IRR is lower than the cost of capital 1. [Max 3]

[Total: 40]