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CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the May/June 2014 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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1 (a)

Income statement for year ended 31 December 2013

Sales (\$85 000 + 20 000 (1) – 30 000)	\$	\$ 75000 (1) of	
Opening inventory	15000	70000 (1) 01	
Purchases (\$30 000 + 55 000 (1) – 25 000) (1) of	60 000 75 000 (1) both		
Closing inventory Gross profit	30 000	45 000 30 000 (1) of	
Expenses	20500 (1)		
Interest on loan – Tan Profit for the year	<u>2000</u> (1)	22500 7500 (1) of	[9]

(b)

Curront	account	Ton
(.I II I C I II	ACCOUNT	1 7111

	5 4.	i onit account i an		
	\$		\$	
Balance b/d	4000 (1)	Share of profit	2500 (1) of	
		Interest on loan	2000 (1) of	
Drawings	2000	Balance c/d	<u>1500</u>	
· ·	6000		6000	
Balance b/d	1500 (1) of			[4]

(c)

()			C	apital a	ccounts				
	Ann	Jan	7	Γan		Ann	Jan		Tan
	\$000	\$000	\$	000		\$000	\$000	;	\$000
Goodwill	12	6 (1) row			Bal b/d	40	40	30	(1) row
Motor vehicle			5	(1)	Gain on revaluation	10	10	10	(1) row
Current Alc			1.5	(1) of	Goodwill	6	6	6	(1) row
Bank			67.5	(1) of	Loan			30	(2)
Bal c/d	<u>44</u> <u>56</u>	<u>50</u> <u>56</u>	76		Bal b/d	56 44 (1) of	<u>56</u> 50 (1) of	76	
									[11]

(d) Dividend yield for XY limited

$$\frac{[100\ 000\times 8\%]\ \textbf{(1)} \div 100\ 00\ \textbf{(1)}}{\$2\ \textbf{(1)}} \times 100 = \frac{\$0.08}{\$2} \times 100 = 4\%\ \textbf{(1)}\ \textbf{of}$$

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(f) Option 1 will provide Tan with a return on his investment of 4% (1) of. He can buy $$67\ 500 \div 2\ \text{share} = 33\ 750\ \text{shares}$ (1) of which will give him income of $33\ 750 \times \$0.08 = \$2\ 700$ (1) of.

Option 2 will provide him with no return until year 2 (1). This will be just over 2.9% (1) $($2000 \div 67500)$ (1).

Option 3 will give a return of 5% (1) ($$67500 \times 5\% = 3375) (1 of).

Option 1 may lead to both an increase in dividends in the future (1) and also possible capital growth in the value of the share (1). The company looks reasonably secure with a dividend cover of 3 times (1) The shareholder would have voting rights (1) but no management role (1). Dividends are not guaranteed but dependent on level of distributable profits. (1). Limited liability (1).

Option 2 is less secure (1) as his figures are only projections which may or may not happen (1). unlimited liability (1). He will be his own boss (1) but this comes with responsibilities (1) He can have all available profits but is also liable to all the losses (1).

Option 3 is a safe return (1) but no chance of any growth of income or capital (1). guaranteed return (1) fixed return (1).

2 marks per option (1) per advantage (1) per disadvantage. (1) decision (0-2) justification.

[Max 9]

[Total: 40]

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2 (a)

Bridlington PLC Income statement for year ended 30 September 2013

Revenue Cost of sales Gross profit Distribution costs Administrative exp Profit from operat Tax Profit for the year	penses ions	936 011 (484 263) 451 748 (112 967) (262 042) 76 739 (16 730) 60 009	(1) of (narr. re (4) (5) (1) of (narr. re	.,	
Workings Cost of sales: 177 Distribution costs Trial balance Prepayment Loss Depreciation		(1)	(1) = 484 263 (Depreciation: Buildings P + M M.V.	•	
Administrative expands and the control of the contr	236 758 4 525 (1 296) 638 21 417 262 042	(1)	Adjustment =	28 556 (1) 138 450 × 4% = 5 538 = 5 538 - 6 834 = (1 296)	[16]

(b)	Land	Buildings	Plant and Machinery	Motor vehicle		
Cost Balance 1/10/2012 Additions	100 000	280 000	95 000 10 000 (1)	81000	(1) row	
Disposal	100 000	280 000	105 000	(16 000) 65 000	(1)	
<u>Depreciation</u>		70.400		44.570	(4)	
Balance 1/10/2012 Disposal	Zero	78400	66 500	44 578 (7 000)	(1) row (1)	
Charge	<u>Zero</u>	<u>11200</u> (1) (` ;	<u>6856</u>	(1) of	
	<u>Zero</u>	<u>89 600</u>	<u>77 000</u>	<u>44 434</u>		
NBV at 30.09.13	100 000	190400	28 000	20 566	(1) of ro	
NBV at 30.09.12	100 000	201600	28 500	36422	(1) row	[10]

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(c) Assets					
` '	rent assets				
	, plant and equipment	338 966	(1) of		
Current		000000	(1) 01		
Inventori		172927			
	nd other receivables	135672	(2)		
	d cash equivalents	Zero	(-)		
	q	308 599			
Total as	sets	647 565			
	nd liabilities				
Equity					
Share ca	apital	400 000			
Share pr		40 000			
Retained	d earnings	<u>117395</u>	(1) of		
		<u>557 395</u>			
Current	liabilities				
Trade ar	nd other payables	55768	(2)		
Tax liabi		16730	(1)		
Bank over	erdraft	<u> 17 672</u>	(1)		
		90 170			
Total eq	uity and liabilities	<u>647 565</u>			
Working					
Trade ar	nd other receivables:				
	ceivables from TB	138 450			
Provision	า	<u>(5538)</u>			
		132912			
Prepaym	nent	<u>2760</u>	(1)		
		<u>135672</u>	(1)		
	nd other payables:				
Trade pa	ayables from TB	51 243			
Λ 1		4 505	/4\		

4525

(1)

(d) Equity

Accrual

Share capital	495 000	(2)
Share premium	20000	(2)
Revaluation reserve	100 000	(1)
Retained earnings	<u>120010</u>	(1) of
_	735 010	` ,

<u>10</u> ` (6]

Working

Share capital 400 000 + 50 000 (1) + 45 000 (1) = 495 000 Share premium 40 000 + 25 000 (1) - 45 000 (1) = 20 000

Retained earnings 117 395 + 2 615 = 120 010

[Total: 40]

[8]

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3 (a)

Year	Revenue	Costs	Interest	Net cash	
	\$	\$	\$	\$	
0	(200000)			(200000)	(1)
1	110000	(40 000)	(20000)	50000	(1)
2	115500	(41 200)	(20000)	54300	(1)
3	121275	(42436)	(20000)	58839	(1)
4	127339	(43709)	(20000)	63630	(1)
5	133706	(45 020)	(20000)	68686	(1)
Total	407820	(212365)	(100000)	95455	(1) of

[7]

(b)

	Year	10% Factor	Net cash flow	Net present value	
	0	1.000	(200000)	(200 000)	
	1	0.909	50000	45450	(1) of
	2	0.826	54300	44852	(1) of
	3	0.751	58839	44 188	(1) of
	4	0.683	63630	43459	(1) of
	5	0.621	68686	42654	(1) of
Net present value (1)			20603	(1) of	

[7]

(c)
$$$95 455$$
 (1) of $/ 5$ (1) = $$19 091$ (1) of $19 091 / (200 000 / 2)$ (1) $\times 100 = 19.09\%$ (1) of

[5]

[7]

(d)

Year	40% Factor	Net cash flow	Net present value	
0	1.000	200 000	-200000	(1)
1	0.714	50000	35700	
2	0.510	54 300	27693	
3	0.364	58839	21417	(1) of if 40% D.F used
4	0.260	63630	16 544	
5	0.186	68685	12775	
Total			- 85 870	(1) of
Internal rate of return			15.81%	

10% (1) + [30% (1) \times \$20 603 / \$(20 603 + 85 870) (1) of] = 15.81% (1) of

(e) Drake should invest in Project Sylvania (1), because the accounting rate of return is greater (1) of, the net present value is greater (1) of, and the internal rate of return is greater (1) of than Project Utopia. [4]

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(f) Interest would not be charged to the project (1), therefore the profits should be higher (1). This will result in a higher accounting rate of return (1). [6]

ARR =
$$195 455 / 5 = 39 091$$
 (1) of $/ 100 000$ (1) = 39.09% (1) of.

(g) Preference shares fixed dividend (1) in priority to ordinary shareholders (1).

Debenture secured on the asset (1). Interest charged may be at a lower rate than on the bank loan (1). Interest is charged before dividend is paid to ordinary and preference shareholders (1).

Sale of surplus non current assets (1) as long as this does not affect trading (1). Venture capitalist could invest (1) but would require a return on his investment (1)

Accept other reasonable alternatives.

[Max 4]

[Total: 40]