CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the May/June 2015 series

9706 ACCOUNTING

9706/42

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 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2015	9706	42

1 (a) (i) Zapf plc Budgeted income statement for the year ending 30 September 2015

Revenue Cost of sales Gross profit (786 × 0.42)	\$000	\$000 786 (1) (<u>456</u>) (1) OF 330 (1) OF
Distribution costs Administrative expenses	(99) (1) (<u>185</u>) (1)	(<u>284</u>)
Profit from operations Income from investments Finance costs Profit before taxation Taxation Profit for the year		46 (1)OF 5 (1) (10) (1) 41 (1)OF (8) (1)OF 33 (1)OF

(1) mark for correct rounding. [12]

(ii)	Retained earnings	\$000	
. ,	Balance at 1 October 2014	30 (1)	
	Profit for the year	33 (1)OF	
	Preference dividends (1) paid (100 000 × 5%)	<u>(5)</u> (1)	
	Balance at 30 September 2015	<u>58</u> (1) OF	[5]

(b) (i) Zapf plc Note to the budgeted statement of financial position for the year ending 30 September 2015

Property, plant and equipment	Buildings \$000	Plant and equipment \$000	Motor vehicles \$000	Total \$000	
Cost	φσσσ	Ψοσο	φσσσ	φσσσ	
Balance at 1 October 2014 Additions	320 <u>40</u>	158 	36 <u>9</u> 45	514 <u>67</u>	(1)
Balance at 30 September 201	5 <u>360</u>	<u>176</u>	<u>45</u>	<u>581</u>	(1)OF
Depreciation					
Balance at 1 October 2014	112	78	20	210	` '
Charge for the year Balance at 30 September 201	5 <u>130</u>	<u>44</u> 122	<u>12</u> <u>32</u>	<u>74</u> <u>284</u>	` '
Net book value Balance at 30 September 201	5 230	54	<u>13</u>	207	(1)OF for
Balance at 30 September 201	3 <u>230</u>	<u>54</u>	<u>13</u>	<u> 291</u>	both NBV.
Balance at 30 September 201	4 <u>208</u>	<u>80</u>	<u>16</u>	<u>304</u>	[7]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2015	9706	42

(ii) Zapf plc
Budgeted statement of financial position at 30 September 2015

	\$000	
Non-current assets		
Tangible (1) Property, plant and equipment (230 + 54 + 13)	297 (1)OF	
Investments	<u>75</u> (1) 372	
Intangible (1)	3.2	
Goodwill	<u>60</u> (1) 432	
Current assets		
Inventories	70 (1)	
Trade receivables	<u>97</u> (2)OF 167	
Total assets	599 (1) OF	
Equity and liabilities Capital and reserves		
Ordinary shares	180 (1) for all three	
5% Non-redeemable preference shares	100	
Share premium	30	
Retained earnings	<u>58</u> (1) 368	
Non-current liabilities	<u>000</u>	
6% Debentures (2021)	<u>150</u> (1)	
Current liabilities		
Trade payables	50 (2)OF	
Taxation	8 (1) 0 F	
Cash and cash equivalents	<u>23</u> (1)OF 81	
Total equity and liabilities		[16]

[Total: 40]

Page	4	wark Scheme						Syllabus		ľ	
		Cambridge International A Level – May/June 2015							9706	42	
2 (a)	P C C N	roperty quipment current assets current liabilit lon-current lia let assets	es	-	\$ 93400 39450 39360 (11880) (8000) 152330	(1) (1) (1)	F				
	V	<i>l</i> 1									
	5	1 000 – 24 60	0 + 1600	0 (1) –	1275 (1)	- 16	675 (1)				[8]
(b)	C	closing net as pening net a rawings rofit			\$ 152330 142400) <u>9170</u> 19100	(1) (1)					[4]
(c)		Α	N	Z				Α	N	Z	
Goodwi Balance	ill	\$ 6000	\$ 3000 71200 <u>74200</u>	Z \$ 3000 67000		Cas Pro Rev Goo	ance b/d sh perty valuation odwill ance b/d	\$ 70 000 (1) 40 400 (1) 8 000 (1) 118 400 112 400	\$ 50000 (1) 20200 (1) 4000 (1) 74200 71200	Z \$ 10 000 60 000 70 000 67 000	
											row 10]
(d) Drawing Drawing SOP 2r Balance	gs gs nd	A \$ 3000 3000 (1) 1030 (1) /d <u>36593</u> 43623	N \$ 6170 7400 OF 515 <u>2152</u> 16237	(1) (1)OF	Z \$ 4100 (1) 515 (1) 2085 6700	-	IOC 1st IOC 2nd SOP 1st	` ,	N \$ 2000 (1) 3750 OF 7120 (1) 3367 16237 2152	6700 2085	

Mark Scheme

Page 4

Syllabus

Paper

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2015	9706	42

- (e) A's drawings are very steady at \$500 a month (1)
 - A's drawings are lower than his profit from the partnership (1), in 2014 \$16 060 lower (1)OF
 - A appears to wish to retain profit in the partnership for the growth of the business (1)
 - N's drawings appear to have a rising trend (1)
 - N's relatively small balance on her current account at the start of the year indicates a history of taking almost all her profits as drawings (1)
 - In the first half of 2014 N took almost all her profits as drawings (1)
 - In the second half of 2014 N was overdrawing (1)
 - N appears to consider maximising short-term drawings more important rather than leaving cash in the partnership for growth.

[Total: 40]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2015	9706	42

3	(a)	Year	Revenue \$	Direct costs \$	Fixed costs \$	Net cash flows \$	8% discount factor	Present value \$	
		0		20000		(20000)	1	(20000) (1)	
		1	10000	2000	1600	6400 (1)	0.926	5926 (1)O	F
		2	10500	2060	1600	6840 (1)	0.857	5862 (1)O	F
		3	11025	2121	1600	7304 (1)	0.794	5799 (1)0	F
		4	11576	2185	1600	7791 (1)	0.735	5726 (1)0	F
		5	12 155	2251	1600	8304 (1)	0.681	5655 (1)O	F
						Net pre	esent value	8968 (1)O	F [12]

(b)	(i)	Year 0 1 2 3	Net cash flows \$ (20000) 6400 6840 7304	25% discount factor 1.000 0.800 0.640 0.512	Present value \$ (20 000) 5120 (1)OF 4377 (1)OF 3740 (1)OF		
		3 4 5	7 791 8 304	0.512 0.410 0.328 resent value	3740 (1) OF 3194 (1)OF <u>2723</u> (1)OF <u>(846)</u> (1)OF	[4	6]

- (ii) Internal rate of return: 8% (1) + 17% (1) × (8968/(8968 + 846)) (1)OF = 23.53% (1)OF [4]
- (c) Average profits = net cash less depreciation per year = $(\$36639 \ (1)OF \$20000) \ (1)/5 \ (1)$ = $\$3328 \ (1)OF$

Average investment = \$10000 (1)

(d) The NPV is higher for the London taxi (1). The IRR is lower for the London taxi (1). The ARR is higher for the London taxi (1). However, NPV is a better measure (1) as it takes into account time value of money (1). Therefore Abdul should buy the London taxi (1). [Max 4] [4]

[6]

- (e) (i) Advantage dividends need not be paid if profits are insufficient (1)
 Disadvantage ordinary shareholders control the company as they have the vote (1) [2]
 - (ii) Advantage entitled to vote at the AGM/may earn a higher dividend as profits increase (1) Disadvantage Ordinary shareholders must stand any losses on a winding-up/may not receive any dividend at all if profits insufficient. The dividend is variable and based on profits (1)
- (f) (i) Advantage fixed dividend assists cash flow management (1)

 Disadvantage may be treated as financing costs if shares are redeemable/rate of interest on overdraft/capital may be lower than rate of dividend payable on shares. No control over the amount of dividend as it is fixed. (1)

 [2]

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2015	9706	42

(ii) Advantage – preference shares receive their dividend, usually at a fixed rate, in priority to the ordinary shareholders. Receive the dividend before ordinary shareholders (1).

Disadvantage – preference dividend is a fixed amount (1) [2]

[Total: 40]