## MARK SCHEME for the October/November 2011 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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#### 1 (a) Ashburton Ltd. Statement of financial position after acquisition of the partnership

	\$	\$	
ASSETS			
Non-current assets		00.050	
Goodwill		26 950	(4)
Early & buildings		240 000 99 750	(1)
Motor vehicles		39 975	(1)
		406 675	(.)
Current assets			
Inventories		44 875	(1)
Trade receivables		27 863	(1)
Bank		962	(3)
Total acceta		<u>/3/00</u> 490.275	
Total assets		400 37 3	
EQUITY AND LIABILITIES			
Ordinary shares of \$1		300 000	(2)
Share premium		70 000	(2)
Retained profit		48 795	(1)
Total equity		<u>418 795</u>	
Non-current liabilities			
8% debentures 2020		37 500	(4)
		37 500	
Current liabilities			
Trade pavables		24 080	(1)
		24 080	(-)
Total liabilities		<u>61 580</u>	
Total liabilities and equity		<u>480 375</u>	
Goodwill:215 000 (1) - 197 500Bank:28 462 (1) - 27 500 (1)Debentures:3 000 (1) / 0.08 (1) = 37 500	(1) + 9 450 (1) = 26 ) = 962 (1 of) 500 (1 of) + (1 cf)	950 <b>(1 of)</b>	

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(b)

#### Ashburton Ltd. Income statement for the year ended 30 June 2012

\$	
Turnover 617 1	94 (1)
Cost of sales 344.8	<u>59</u> (1)
Gross profit 272.3	35 (1 of)
Expenses <u>137 5</u>	<u>99</u> (1)
Operating profit 134 7	36 (1 of)
Interest payable (1) 30	<u>00</u> (1)
Profit before taxation 1317	36
Taxation 33 5	<u>00</u> (1)
Profit after taxation 98 2	36 (1 of)
Dividend paid 15.0	<u>00</u> (2)
Retained profit for yr. 832	<u>36</u> (1) [12

### 2 (a) Reconciliation of operating profit to net cash inflow from operating activities

	\$000
Operating profit	686 <b>(1)</b>
Depreciation	786 <b>(1)</b>
Profit on disposal of non current assets	(15) <b>(1)</b>
Increase in inventories	(214) <b>(1)</b>
Increase in trade receivables	(278) <b>(1)</b>
Increase in trade payables	<u>60</u> (1)
Cash from operations	1 025
Interest paid	(225) <b>(1)</b>
Tax paid	( <u>94</u> ) <b>(1)</b>
Net cash from operating activities	<u>706</u> (1 of)

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(	(b) Cash Flow Statement of Sabrina plc for the year ended 30 June 2011										
		Net cas	h from operating	g activities		\$000		\$000 706 <b>(1</b>	of)		
		Cash fle Non-cur Pay Rec Net cash Cash fle Equity d	ows from invest rent assets ments ceipts h used in invest ows from finan lividends paid	sting activitie ing activities cing activitie	es es	(3 439) <u>30</u> (120)	(5) (2) (4)	(3 409)			
		Debentu Share c Net cas	ures apital h from financing	activities		1 500 <u>1 050</u>	(1) (2)	<u>2 430</u>			
		Net inc	rease in cash a	ind cash equ	ivalents			(273) <b>(</b> 1	of)		
		Cash ai	nd cash equiva	lents at begi	nning of	period		<u>_78</u>			
		Cash ai	nd cash equiva	lents at end	of period	k		( <u>195</u> ) <b>(</b> 1	) both	[17]	
(	(c)	1) Retur 2) T.R. 1 3) T.P. t 4) Incon 5) Geari	n on equity curnover urnover ne gearing ing ratio	2011 11.7% 91.6 days 237.8 days 3.0 times 44.9%	(1) (1) 5 (1) (1) (1)	2010 17.1% 90.4 days 204.6 days 6.1 times 35.4%	(1) (1) (1) (1) (1)			[10]	
(	(d)	The bar All of the The con Its collee It is tak facilities Althoug continue Gearing at risk. ( (One mat	ik is not likely to e ratios have we npany is genera ction period has ing longer to pa . (1) h the company ed it may be una has increased 1) ark for decision	authorise the orsened: ting less profi worsened. (1 ay its debts a can pay inte able to service to further indic and then max	e loan. <b>(1</b> ) t from the ) nd the p erest 3 tir e interest cate that <i>cimum thr</i>	e equity invested eriod is now so nes from profits in future. (1) should profits fal ree marks for rea	. <b>(1)</b> long it ha Il the	that it may as deteriora interest pay s.)	lose its ted and ments m	credit if this ay be [4]	
3 (	(a)	Year 0 1	Cash flow (800 000) { 235 000 { <b>(1</b>	Diso ວ <b>f) both</b>	count fac 1.000 0.926	tor NPV (800 00 217 61	0) 0	(1) (1)			

0	(800 000) {	1.000	(800 000)	(1)
1	235 000 { (1 of) both	0.926	217 610	(1)
2	258 500 (1cf)	0.857	221 535	(1 of)
3	284 350 {	0.794	225 774	(1 of)
4	312 785 { (1 of) both	0.735	229 897	(1 of)
5	160 000 <b>(1 cf</b> )	0.681	108 960	(1 of)
			203 776	(1 of)
				• • •

Project is feasible (1) of because there is a positive NPV. (1 of)

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<ul> <li>(b) Payback occurs between years 3 &amp; 4 (1)</li> <li>3 yrs + 135 081 / 229 897 (1 of) × 365 (1)</li> <li>3 yrs &amp; 214 days (1 of)</li> </ul>							
	800 000 <b>(1)</b>	0 – 664 919 <b>(1 of)</b>	= 135 081 <b>(1 of)</b>				[7]
(c)	The inte Discour	ernal rate of nt rates belo	return is the rat w the IRR will re	e which gives a esult in a feasil	a zero net pre ble project an	esent value. (1) d vice versa. (1)	[2]
(d)	Year 0 1 2 3 4 5	Cash flow (800 000) 235 000 258 500 284 350 312 785 160 000 (1 of) % (1) + <u>203</u> 203 776 (1)	Discount facto 1.000 0.870 0.756 0.658 0.572 0.497 <u>776 (1)</u> × 7 (1) - 45 411 (1)	or NPV (800 000) 204 450 195 426 187 102 178 913 <u>79 520</u> <u>45 411</u>	(1) (1 of) (1 of) (1 of) (1 of) (1 of) (1 of)		
	= <u>1</u>	<u>7.0%</u> (1 of)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				[14]
(e)	Environmental issues. Political issues. Is initial finance available – or can it be raised? How reliable is forecast for long term projects? Are existing projects being affected? Any other reasonable point to be given credit.						

1 mark for each point to maximum 4.

[4]