### MARK SCHEME for the May/June 2009 question paper

### for the guidance of teachers

## 9706 ACCOUNTING

9706/04

Paper 4 (Problem Solving (Supplementary Topics)), 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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1 (a) Frame-Patel plc profit and loss and appropriation account for the year ended 31 March 2009

	\$000	\$000		
Gross profit		1532	(1)	
Bad debt recovered		<u>40</u> 1572	(1)	
Expenses	873			
Depreciation – fixed assets	76 <b>≻(1)</b>			
– premises	10 <b>(1</b> )	959		
Operating profit (must say)		613	(1 of)	
Interest paid		15	(1)	
Net profit before tax		598		
Taxation		160	(1)	
Net profit after tax (1)		438	. ,	
Ordinary dividends		42	(1)	
Retained profit for the year		396	(1 of)	[10]

(b) Balance sheet at 31 March 2009

	\$000	\$000		
Fixed assets				
Premises at valuation (1)		490	<b>(2)</b> (500 (1) – 10 (1))	
Other fixed assets		684		
		1174	(1 of) no goodwill	
Current assets	265			
Creditors:				
amount due in less than one year	<u>245</u>	20	(1)	
		1194	(4) 10	
Creditors: amounts due more than one	year	<u>(200</u> )	(1) position	
		<u>994</u>		
Ordinary shares of \$0.50 each		300	<b>(2)</b> (250 (1) + 50 (1))	
Share premium account		50	(2) $(100 (1) - 50 (1))$	
Revaluation reserve		200	(1)	
	may be debited		<b>、</b> <i>,</i>	
Retained earnings <b>W1</b>	5	444	(8 of)	
-		994		[19]

#### W1 Retained earnings at 31 March 2009

	\$000	
Balance Bonus issue Profit and loss account Revaluation Goodwill Bad debt	904 (50) (316) (200) (250) <u>(40</u> ) 48	(1) (1) (1) (1) (1) (1)
Profit and loss account Corrected retained earnings	<u>396</u> 444	(1 of) (1 of)

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Р	Page 3		cheme: Teache			Syllabus	Paper
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(c)	<b>:) (i)</b> Divid	dend per share =	total divid	end resissued (1) = \$	\$0.084 <b>(</b>	1)	
	(ii) Divid	dend cover = $\frac{\text{pro}}{2}$	ofit after tax and i total dividenc	nterest 1 (1) = 10.4	43 times	s <b>(1)</b>	
	<b>(iii)</b> Divid	dend yield = $\frac{di}{mar}$	vidend per share ket price per sha	e × 100 (1) = 4.	.9% <b>(1)</b>		[6]
(d	Debentu Ordinary Potential	res are safer inverses are safer inverses will currently shares may give for greater capit shares give own	give a greater yi e greater reward al growth with o	eld (0–3) s (dividends) in th dinary shares (0-		≥ (0–3)	[max 4]
	Oraniary	Shares give own		0)			
	1 mark fo	or advice based o	on analysis				[1]
2 (a)	ı) Financial	l consequences f	from				
	Option 1		\$000	Option 2	\$000		
	(Loss of			Shares Debentures Cash Debtors (Loss of \$4000	250 40 110 <u>(8)</u> <u>392</u> (\$400	(2 all 3) (1) (1of) – \$404))	[9]
(b	Higher fin	is recommended nancial benefit in ocial costs <b>(1)</b> e.g an investment in	nmediately <b>(1)</b> g. redundancies	(1) ness (1) – potent	ial grow	rth <b>(1)</b> – potei	ntial dividends

There is an investment in the "new" business (1) – potential growth (1) – potential dividends (1) plus \$2400 interest on debentures (1) [max 5]

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#### (c) Balance sheet after implementation of option 1

				\$000	
	Fixed assets Land and buildings Plant and machinery Fixtures and fittings			1000* 550* <u>160</u> * 1710 <b>1</b> mark per pair = <b>2</b>	
	Current assets	74*			
		42 42 264 380	(1) (4)	((16) <b>(1)</b> + 362 <b>(1)</b> – 9 <b>(1)</b> – 73 <b>(1)</b> )	
	Creditors: amounts falling du Trade creditors	ie in le <u>(21)</u>	(1)	one year <u>359</u> 2069	
	Creditors: amounts falling du 7% debentures (2021)	ie in m	-	one year <u>_(150</u> ) <b>(1)</b> <u>1919</u>	
	Share capital and reserves Ordinary shares Share premium account Profit and loss account			1000 (1) 500 (1) <u>419</u> (3) (535 (1) – 116 (2 of)) <u>1919</u> [	14]
(d)	Balance sheet after impleme	ntatio	n of option	n 2	
	Fixed assets		\$000		
	Land and buildings Plant and machinery Fixtures and fittings Ordinary shares in "new" business		1000* 550* 160* 250 40	* (1) 1 of mark per pair* = 2	
	Current assets Stock Debtors Bank		74* 34 94	(1)	
	Current liabilities Creditors Long term liabilities		(21)	) <b>(1)</b>	
	Debentures		<u>(150</u> ) <u>2031</u>		
	Share capital and reserves Ordinary shares (only one fig	gure)		∫ (1 both)	
	Share premium account Profit and loss account		500 <u>531</u> 2031	<b>(2)</b> (535 (1) – 4 (1))	12]

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}	(a)			\$			
	(i)	Sale	s volume variance	40 000	(1) adverse (1)		
	(ii)	Sale	s price variance	10 000	(1) adverse (1)		
	(iii)	Tota	l sales variance	50 000	(1) adverse (1)		
	(iv)	Mate	erial usage variance	3 200	(1) favourable (1)		
	(v)	Mate	erial price variance	2 700	(1) adverse (1)		
	(vi)	Tota	I material variance	500	(1) favourable (1)		
	(vii)	Labo	our efficiency variance	5 600	(1) adverse (1)		
	(viii)	Labo	our rate variance	600	(1) favourable (1)		
	(ix)	Tota	l labour variance	5 000	(1) adverse (1)		[18
	<b>(b)</b> Buo	dgete	d contribution statemen	t			
			¢		¢		

	\$	\$		
Sales		240 000 <b>(1)</b>		
Raw materials	107 520 <b>(4)</b>		(1) × 1.4 (1) × \$3.20 (1)	
Labour	<u>33 600</u> (4)	24 000	(1) × 1/6 <sup>th</sup> (1) × \$8.40 (1)	
		141 120		
Contribution		<u>98 880</u> (1)		[10]

- (c) All based on 'own figures' from part (a).
  - (i) Lower sales volume than predicted (1)
     Less good quality of finished product? (1)
     Development poorer materials (material usage variance) (2)
     Less skilled workforce (labour rate variance) (2)
     Competition (1) customers buying from other businesses (1)
     Selling price still too high? (1) competitors cheaper? (1)
  - (ii) Decrease in supply of materials (0–2) Increase in taxes levied on materials (import duties etc) (0–2) Lowering of subsidies. (0–2)
  - (iii) Unemployment in particular skills (1) more workers seeking work (1) Increase in supply of labour for other reasons (0–2)

Other reasonable reasons to be rewarded 1 mark for identification further marks for development. [max 6]

(d) If a favourable material usage variance is evident then fewer materials have been used than was planned then this generally means that more highly skilled workers have been employed or that training has been undertaken in this particular part of the business; the workers have taken less time to produce the goods.
[0–6]

If an adverse material usage variance is evident then more materials have been used than was planned then this generally means that less skilled workers have been and they have therefore taken longer to complete their work than had been anticipated. **[0–6]** 

[max 6]

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