

Mark Scheme (Results)

Summer 2012

GCE Accounting (6002) Paper 01



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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Answer								Mark
Q1a Mark Scheme Statement of Comprel	nensive			W1 Cost of Sales				
Income for				Direct Materials	447760	\checkmark		
March 2012 $$	• • • • • •			Less Discount Received	(68740)	\checkmark		
				Factory Depreciation	126000	\checkmark		
Revenue	3321765	\checkmark		Machinery Depreciation	168750	\checkmark	8 x √	
				Hire of Plant and machinery	24300	\checkmark		
Cost of sales	1036070	√ o/f		Factory staff	350000	V		
					(12000)	• .		
Gross profit	2285695	√ o/f			(12000)	v		
	2203033	v 0/1						
Other Income	75201	√ o/f			147500			
	,0101	v 0/.				•		
Distribution cost	1250902	√ o/f					7 x √	
		,		Rent on shop premises Sales staff travel and	52855	\checkmark	·	
Administrative expenses		665902	√ o/f	entertaining	32750	\checkmark		
				Shop staff wages	126000	\checkmark		
Financial cost		47980	√ o/f	Warehousing	638543	\checkmark		
Profit on ordinary activit	ios hoforo tax	306112	a∕ o/f	1250902 W3Administrative Exponses				
	les belore tax	590112	V 0/1	•	9450	/		
Corporation tax		110000	2/			•		
corporation tax		110000	v			•		
				Fees to debt collection agency	2000	• √		
Profit on ordinary activit	ies after tax	286112	√o/f√C	Hire of photocopiers	7300	\checkmark	8 x √	
				Insurance	11120	\checkmark		
				Administration staff wages	289000	\checkmark		
		12 x √		Accountancy staff wages	224000	\checkmark		
					665902			
				W4 Other Income				
					32810	√		
						.,		
						•	3 x √	
						·		
					/0202			
				W5 Financial cost				
TOTAL 40 marks				Interest on overdraft		√	_ ,	
				Interest on bank loan		√ ,	2 x√	
	cepted in				47980	V		(40)
	Q1a Mark Scheme Statement of Compresent Income for Colombo Fireworks play March 2012 √ Revenue Cost of sales Gross profit Other Income Distribution cost Administrative expenses Financial cost Profit on ordinary activit Corporation tax Profit on ordinary activit	Q1a Mark Scheme Statement of Comprehensive Income for Colombo Fireworks plc for Y/e 31st March 2012 √ Revenue 3321765 Cost of sales 1036070 Gross profit 2285695 Other Income 75201 Distribution cost 1250902 Administrative expenses 1250902 Financial cost 20100000000000000000000000000000000000	Q1a Mark Scheme Statement of Comprehensive Income for Colombo Fireworks plc for Y/e 31st March 2012 \checkmark Revenue 3321765 \checkmark Cost of sales 1036070 \checkmark o/f Cost of sales 1036070 \checkmark o/f Gross profit 2285695 \checkmark o/f Other Income 75201 \checkmark o/f Distribution cost 1250902 \checkmark o/f Administrative expenses 665902 Financial cost 47980 Profit on ordinary activities before tax 396112 Corporation tax 110000 Profit on ordinary activities after tax 286112 12 x \checkmark 12 x \checkmark TOTAL 40 marks Discount Allowed also accepted in 110000 110000	Q1a Mark Scheme Statement of Comprehensive Income for Colombo Fireworks plc for Y/e 31st March 2012 \checkmark Revenue 3321765 \checkmark Cost of sales 1036070 \checkmark o/f Cost of sales 1036070 \checkmark o/f Gross profit 2285695 \checkmark o/f Other Income 75201 \checkmark o/f Distribution cost 1250902 \checkmark o/f Administrative expenses 665902 \checkmark o/f Financial cost 47980 \checkmark o/f Profit on ordinary activities before tax 396112 \checkmark o/f Profit on ordinary activities after tax 286112 \checkmark o/f/ \checkmark Profit on ordinary activities after tax 12 x \checkmark 12 x \checkmark TOTAL 40 marks Discount Allowed also accepted in Discount Allowed also accepted in	Q1a Mark Scheme Statement of Comprehensive Income for Colombo Fireworks plc for Y/e 31st March 2012 √ W1 Cost of Sales Revenue 3321765 √ Revenue 3321765 √ Cost of sales 1036070 √ Gross profit 2285695 √ Other Income 75201 √ Other Income 75201 √ Other Income 75201 √ Distribution cost 1250902 √ Administrative expenses 665902 √ Administrative expenses 665902 √ Financial cost 47980 √ Profit on ordinary activities before tax 396112 √ Profit on ordinary activities after tax 286112 √o/f Viatother Income Dividends received	Q1a Mark Scheme Statement of Comprehensive Income for Colombo Fireworks pic for Y/e 31st March 2012 √ W1 Cost of Sales Revenue 3321765 √ Less Discount Received (68740) Factory Depreciation 126000 Machinery Depreciation 168750 Hire of Plant and machinery 24300 Stock Adjust Finished Goods (12000) Gross profit 2285695 √ o/f Direct Materials 447760 Other Income 75201 √ o/f Commission on sales 147500 Delivery charges 215670 Distribution cost 1250902 √ o/f Commission on sales 147500 Delivery charges 215670 Administrative expenses 665902 √ o/f Marketing and advertising 32750 Shop staff wages 126000 Financial cost 47980 √ o/f Marketing and advertising 32750 Bad Debts Written Off 9450 Corporation tax 110000 √ 01scount allowed 96432 Corporation tax 128012 √o/f√C Hire of photocopiers 7300 Profit on ordinary activities after tax 286112 √o/f√C Hire of photocopiers 7300 Profit on ordinary activities after tax 286112 √o/f√C Hire of photocopiers 7300 12 x √ Accountan	Q1a Mark Scheme Statement of Comprehensive Income for Colombo Fireworks plc for Y/e 31st March 2012 √ W1 Cost of Sales Revenue 3321765 √ Less Discount Received Factory Depreciation (68740) √ Revenue 3321765 √ Machinery Depreciation 168750 √ Cost of sales 1036070 √ o/f Factory taff 350000 √ Gross profit 2285695 √ o/f 1036070 √ (12000) √ Other Income 75201 √ o/f Commission on sales 147500 √ Distribution cost 1250902 √ o/f Marketing and advertising 37584 √ Administrative expenses 665902 √ o/f Marketing and advertising 37584 √ Profit on ordinary activities before tax 396112 √ o/f W3Administrative Expenses 225000 √ Bad Debts Written Off 9450 √ O/f Useront allowed 96432 √ Corporation tax 110000 √ Discount allowed 96432 √ Computer depreciation agency 22600	Qia Mark Scheme Statement of Comprehensive Income for Colombo Fireworks pic for Y/e 31st March 2012 √ W1 Cost of Sales 447760 ✓ Revenue 3321765 ✓ Less Discount Received (68740) ✓ Cost of sales 1036070 ✓ o/f Factory Depreciation 126000 ✓ Cost of sales 1036070 ✓ o/f Factory staff 33000 ✓ Gross profit 2285695 ✓ o/f 1036070 ✓ 215670 ✓ Other Income 75201 ✓ o/f Commission on sales 147500 ✓ Other Income 75201 ✓ o/f Commission on sales 1247500 ✓ Administrative expenses 665902 ✓ o/f Marketing and advertising 32750 ✓ Financial cost 47980 ✓ o/f Marketing and advertising 32750 ✓ Profit on ordinary activities before tax 396112 ✓ o/f/f Warehousing 28543 ✓ 10000 ✓ Discount allowed 96432 ✓ S √ Profit

Question Number	Answer	Mark
1(b)	Answers may include:	
	The fireworks activities should be shown as Continued Operations $$ in the accounts next year. All revenues and expenses relating to these should be shown separately. $$	
	For usefulness This will benefit users of accounts because they can see that profits or losses from the Discontinued Operations will not be expected to be realised in the future $\sqrt{}$ This allows reader to predict more accurately future expected performance. $$ This may help future potential investors /shareholders /creditors $$ etc with decision making. Eg buy more shares/allow credit $$ Should be beneficial if required to be shown $$ by FRS3 / IFRS 5 $$	
	Against usefulness Adds more figures and details to the accounts \checkmark so makes them more difficult to understand. \checkmark especially for those with little accounting knowledge. \checkmark Takes time to add extra detail \checkmark and therefore this means extra expense \checkmark	
	Maximum for arguing only one side 8 x $$ = 4 marks	
	Evaluation Should conclude that it is beneficial to show Discontinued Activities. $\sqrt{}$	
		(12)

Question Number	Answer	Mark
2(a)	(i) Kilograms of clay per tile = $341 \ 120 \ $ = 4.1 kilos $$ 83 200 $$	
	(ii) Cost per kilogram of clay = $\frac{£17\ 056}{341\ 120}$ = 0.05 pence per kilo $$	
	(iii) Standard time to produce budgeted output = $\frac{83\ 200}{40}$ $$ = 40 $$	
	2 080 hours √	
	(iv) Actual wage rate per hour = $\frac{\pounds 12792}{2132}\sqrt{=}$ £6.00 per hour $$	(12)

Question Number	Answer	Mark
2(b)(i)	Material Usage Variance = (Actual Usage - Standard Usage) x Standard Price $$	
	= (4.1 o/f - 4.0) x 83 200 $$ x 0.06 $$	
	= £499.20 o/f Adverse $$	
	Materials Price Variance = (Actual Price - Standard Price) x Actual Usage $$	
	= (0.05 o/f - 0.06) \sqrt{x} 341 120 \sqrt{x}	
	= £3 411.20 o/f Favourable $$	
	Material Cost Variance = (Actual Usage x Actual Price) - (Standard Usage x Standard Price) $$	
	= $(341\ 120\ x\ 0.05\ o/f)\ \sqrt{-(332\ 800\ x\ 0.06)}\ -(332\ 800\ x\$	
	= £17 056 - £19 968 = £2 912 o/f Favourable $$	(12)

Question Number	Answer	Mark
2(b)(ii)	Labour Efficiency Variance = (Actual Hours - Standard Hours) x Standard Rate $$	
	= $(2\ 132\ -\ 2\ 080\ o/f)\ \sqrt{x}\ \pounds 5.85\ \sqrt{x}$	
	= £304.20 o/f Adverse $$	
	Labour Rate Variance = (Actual Rate - Standard Rate) x Actual Hours $$	
	= (£6.00 o/f - £5.85) \sqrt{x} 2 132 \sqrt{x}	
	= (£0.15 x 2 132) = £319.80 o/f Adverse √	
	Total Labour Variance = (Actual Hours x Actual Rate) - (Standard Hours x Standard Rate) $$	
	= (2 132 x £6.00o/f) $\sqrt{-}$ (2 080 x £5.85) $\sqrt{-}$	
	= £12 792 - £12 168 = £624 o/f Adverse √	(12)

Question Number	Answer		Mark
2(c)	Sales (83 200 x 0.75) = Material cost Labour cost Fixed cost	£62 400 √ £17 056 £12 792 £12 500 (√ all 3)	
	Total cost Profit for month	£42 348 £20 052 √o/f√C	(4)

Question Number	Answer	Mark
2(d)	Evaluation Answers may include:	
	For statement If this is a cost variance \checkmark then expenditure has been more than expected \checkmark If budget is realistic, this is bad \checkmark and may be caused by : Workers not working as hard as they could \checkmark Workers being paid more than a market rate wage \checkmark Inefficient machinery \checkmark Materials being wasted \checkmark Paying more than the market rate for materials \checkmark If this is a sales variance, \checkmark then revenue is less than expected \checkmark This could be caused by: Sales volume being less than expected \checkmark	
	Against statementBudget set may be unrealistic \checkmark and actually the business has performed well. \checkmark There may be a positive aspect to the adverse variance eg: Material prices have risen on the world market, \checkmark but our buyers are still getting a comparatively good price \checkmark Adverse variances may be due to production being greater than expected \checkmark which is good for the business \checkmark Maximum of 8 marks for one side of argument.	
	<u>Conclusion</u> Statement is (correct)/not correct $\sqrt{}$	(12)

Question Number	Answer					
3(a)		Created by	Used for / Utilised examples			
	(i) Retained earnings	Trading profits built up over past and present years	Dividends paid to ordinary shareholders			
	(ii) General reserve	Transfer from Retained earnings/ profits	Any, perhaps unspecified, use. Issue bonus shares Transfer back to Retained earnings			
	(iii) Share premium reserve	Issue of ordinary shares above their nominal value	Write off preliminary expenses on formation of company or a share issue. Pay premium on redemption of shares or debentures Issue Bonus Shares			
	(iv) Capital redemption reserve	Transfer from revenue reserves $$ when shares are redeemed. $$	Acts as creditors buffer.			
	(v) Revaluation reserve	Upward revaluation of non-current asset.	When asset is sold $$ transferred to Income statement/ retained earnings. $$	(12)		
	One $$ per box for o	ne example, except whe	re shown otherwise.			

Question Number	Answer						Mark				
B(b)		Ordina	ary Shar	e Capita	l Account						
				Apr 1	Balance b/d	250√					
				June	Application &	25√					
				16	Allotment						
				July	Application &	15√					
	Mau 21	Delenes s/d	200	31	Allotment	10 /					
	Mar31	Balance c/d	<u>300</u>	Oct 1	First & Final Call	<u>10</u> √					
			<u>300</u>			300					
				Apr 1	Balance b/d	300					
				+	if balanced	off correctly 5					
		Sh	<u>are Prer</u>	<u>nium Ac</u>	<u>count</u>	5					
				Apr 1	Balance b/d	50√					
	Mar31	Balance c/d	60	Oct 1	First & final call	<u>10</u> √					
			60		Balanca h/d	<u>_60</u> 60					
				Apr 1	Balance b/d	00					
	+ √ if balanced off correctly 3										
	Application and Allotment AccountJuneOrdinary25√JuneBank32 √										
	16	Share Capital	257	16	DdllK	32 V					
	June 26	Bank	2√	July 31	Bank	10 √+ √ for fig					
	July	Ordinary	15 √ +								
	31	Share Capital	<u>√f</u> orfig 42			42					
	+ if balanced off correctly 8										
			and Fin								
	1 (Ordinary Share Capital	10v	31	Bank	20√	(20)				
	Oct S	Share Premium	<u>10</u>	V							
			<u>20</u>			<u>20</u>					
				+	if balanced	off correctly 4					

Question Number	Answer			Mark
3(c)	Gearing ratio	=	Prior charge capital \sqrt{x} 100 Capital employed \sqrt{x}	
		=	$\frac{75 \sqrt{+150 \sqrt{+175 }}}{568 + 325 } \times 100$	
		=	$\frac{400}{893}$ x 100 = 44.79% $\sqrt{0/f}$ C	(8)
			Other formulas are acceptable	

Question Number	Answer	Mark
3(d)	Answers may include	
	 Case for Ordinary shares / Case Against Debentures Shareholders do not have to be paid dividends, √ useful when short of funds / making a loss√ Dividends could be variable √ interest on debentures must be paid √ No "outside" parties having any influence on running of company √ eg place on Board √ No interest has to be paid, √ so profits of company higher. √ No assets offered as security, √ so no claims on assets by debenture holders, if debenture not repaid, or company fails. √ Reduces gearing ratio √ and therefore risk √ Debenture results in higher gearing √which increases risk to company√ Very important here as if debenture used, gearing goes above 50% √ at 51.5% √√ 	
	 Case for Debentures / Case Against Ordinary Shares Interest is allowable for tax, √ so company may be able to retain more funds than if paying dividends. √ Debenture issuer may bring expertise and experience to company, √ and maybe Board. √ No possible dilution of ownership for existing shareholders √ which means earnings per a share will fall √ May be quicker to issue than ordinary shares √ Costs of arranging debenture may be lower √eg no prospectus to issue√ Maximum of 8 marks for arguing one side Conclusion Should relate to above points made	(12)
	Should relate to above points made. E.g. Ordinary shares are a preferable source of finance. $\sqrt{}$	

Question Number	Answer						
4(a)							
	Outflow						
	Salaries	100000	420000		520000 √		
	Running	800000	260000		540000 √√		
					1060000 🗸		
	<u>Income</u>						
		Prizes	Sponsors	TV	Total		
	1	600000	400000	250000	1250000 √		
	2	850000	400000	250000	1500000 √		
	3	1100000	400000	300000	1800000 √		
	4	900000	400000	300000	1600000 √		
					Discount	Discounted	
	Year	Income	Outflow	Net Cash Flow	Factor	NCF	
	0		-1500000	-1500000	1	-1500000 √√	
	1	1250000	1060000	190000	0.917	174230 √ o/f	
	2	1500000	1060000	440000	0.842	370480 √o/f	
	3	1800000	1060000	740000	0.772	571280 √ o/f	
	4	1600000	1060000	540000	0.708	382320 √ o/f	
					NPV	-1690 √o/f√ C	
							(16)

Question Number	Answer	Mark
4(b)(i)	The Internal rate of return for the project is very close to 9% $\sqrt{}$	(2)

Question	Answer	Mark
Number		
4(b)(ii)	The IRR is 9% because the NPV is very close to zero. $\sqrt{}$ If the NPV were a large positive figure, $$ then the IRR is greater than 9% $$ If the NPV were a large negative figure, $$ then the IRR is less than 9% $$	(6)

Question Number	Answer	Mark
4(c)	Answers may include: Case For IRR An accurate return can be calculated. \checkmark Takes account of falling value of money over time. \checkmark Can be compared to target value of business \checkmark to decide whether to invest in project. \checkmark Can be calculated fairly easily by computer. \checkmark	
	Case against IRRCalculation of IRR involves use of complicated formula $$ requiringnumerical skill $$ Or calculation may involve much "trial and error" to arrive at theIRR. $$ May need a computer $$ and computing skills to calculate IRR. $$ Maximum of 4 $$'s for arguing one side only.ConclusionIRR is a good / not a good method of project appraisal. $$	(8)

Question	Answer						Mark
Number							
5(a)							
	Calculation of						
	<u>Goodwill</u>						
				Purchase			
	Property	12800000		Price	18590000	\checkmark	
				Value of			
				Net			
	Plant	1 000000		Assets	11528590	√ o/f	
	Equipment	1 250000	√ (3)	Goodwill	7 061410	√ o/f √ C	
	Inventories	115 000					
	Trade Receivables	9 900	√ (2)				
	Bank Loan	-2500000					
	Loan repayable in						(8)
	12 months	-1000000					(-)
	Trade Payables	-146 310	√ (3)				
	Value of Net assets						
	acquired	11528590	√ o/f				

Question Number	Answer	Mark
5(b)	Amount received per share = $\frac{\pounds 18590000}{11000000} = \pounds 1.69p$ per share $\sqrt{11000000}$	
	Cash received per share = £1.69 - (£1 + 60p premium) = £0.09 per share $$	
	<u>£639</u> = 7 100 shares √ o/f √ C £0.09	(4)

Question Number	Answer					Mark
5(c)	Statement of Finan as at April 1 st 2012	cial Position	of Pai	noramic Cinen	nas Limited	
	Assets			£		
	Non-current Assets					
	Property, plant and equipment	136050000	\checkmark			
	Intangible assets (2000000 $\sqrt{+}$ 7061410 o/f $$)	9061410	√√ o/f			
	Current Accete			145111410		
	Current Assets					
	Inventories	771 000				
	Trade Receivables	83 900	√(2)			
	Cash	790 000	$\sqrt{}$			
				1644900		
	Total Assets			146756310		
	Equity and Liabilities					
	Equity					
	Ordinary Shares of £1 each	91 000000	\checkmark			
	Share Premium	26 600000				
	Retained earnings	20 342660	\checkmark			
	Non-current			137942660		
	liabilities					
	Bank Loan	7 500 000				
				7500000		(12)
	Current Liabilities					
	Loans Repayable within 12 months	1 000 000	√ (2)			
	Trade Payables	313 650	\checkmark			
				1313650		
	Total Equity and Liabilities			146756310	\checkmark	

Question Number	Answer	Mark
5(d)	Correct treatment of goodwill would be to amortize $$ over its useful economic life. $$ Shown as an intangible non-current asset $$	
	Case For this treatment Likely to derive benefits from the expenditure over a number of years, $$ so spread the cost of this expenditure over a number of years $$ ie matching concept $$ gives a True and Fair view of the accounts. $$ To write off immediately may make profit unrealistically low, $$ and tax charge would be unfairly low. $$ In line with recommended practice $$ ie FRS 10 / IAS 38 $$	
	Case Against this Treatment If written off immediately against reserves, $$ the prudence concept is followed. $$ Maximum of 4 $$'s for arguing one side only. Conclusion Writing off over a number of years is recommended and beneficial as it gives a true and fair view in the accounts. $\sqrt{}$	(8)

Question Number	Answer					Mark
6(a)						
		San Pedro	<u>La Rioja</u>	<u>Copresol</u>	<u>Andacalla</u>	
	Sales Revenue	2080000√	1365000 🗸	812500 √	520000 √	
	Direct Labour	1664000	1050000	675000	408000	
	Direct Materials	288000	315000	150000	96000	
	Fixed Costs	105600	60900	25000	20000	
	Profit (Loss)	22400√ o/f	(60900)√o/f	(37500)√o/f	(4000)√o/f	
						(8)

Question Number	Answer					Mark
6(b)(i)						
6(b)(ii)	Per tonne	San Pedro	<u>La Rioja</u>	<u>Copresol</u>	<u>Andacalla</u>	
	Sales Revenue	6500	6500	6500	6500	
	Direct Labour	5200	5000	5400	5100	
	Direct Materials	900 √	1500 √	1200 🗸	1200 🗸	
		(2)	(2)	(2)	(2)	
	Fixed Costs	330 √	290 √	200 √	250 √	
	Profit (Loss)	70 √ o/f	(290)√ o/f	(300)√ o/f	(50) √ o/f	
						(16)
	Contribution	400 √ o/f	0 √ o/f	(100)√ o/f	200 √ o/f	

Question Number	Answer					Mark
6(c)						
		San Pedro	<u>La Rioja</u>	<u>Copresol</u>	<u>Andacalla</u>	
	Short Term	Open	Open/close \checkmark	Close	Open √	
		\checkmark either ST or		\checkmark either ST or		
		LT		LT		
	Long Term	Open	Close √	Close	Close √	
	if mention $$ if reason g	Andacalla must r made for positive iven for supporti price of copper	e contribution , ng decision in :	/ or negative cor ST for La Rioja	ntribution e.g. in	(8)

Question Number	Answer		Mark
7(a)(i)	£35 768	\checkmark	(1)

Question Number	Answer	Mark
7(a)(ii)	Increased by 13 745 \checkmark	(1)

Question Number	Answer	Mark
7(a)(iii)	$(\pounds 22\ 654\ +\ \pounds 6\ 320)\ =\ \pounds 28\ 974\ $	(2)

Question Number	Answer	Mark
7(a)(iv)	$(\pounds 16\ 162\ -\ \pounds 4\ 162)\ \sqrt{\ =\ \pounds 12\ 000} \qquad $	o√ (4)

Question Number	Answer	Mark
7(a)(v)	$(\pounds 135\ 000\ -\ \pounds 45\ 000)\ =\ \pounds 90\ 000\ $	(2)

Question Number	Answer	Mark
7(a)(vi)	$(\pounds 17\ 000 - \pounds 8\ 000)\ \sqrt{\ =\ }\pounds 9\ 000\ \sqrt{\ }$	(2)

Question	Answer			Mark
Number				
7(a)(vii)	(£12 473	+ £34 476)√ =	£46 949 overdraft √	(2)

Question Number	Answer	Mark
7(a)(viii)	Bank balance at 31 March 2012 = $(\pounds 50\ 141 - \pounds 13\ 685)\sqrt{=}$ $\pounds 36\ 456\ $ Movement in year = $(\pounds 46\ 949\ +\ \pounds 36\ 456\ 0/f)\sqrt{=}\ \pounds 83\ 405$ Increase $$	(4)

Question Number	Answer	Mark
7(a)(ix)	$(\pounds7\ 360\ +\ \pounds16\ 799)\ =\ \pounds24\ 159\ $	(2)

Question Number	Answer	Mark
7(b)	A statement of cash flow is for the past 12 months $$ and includes mostly exact figures $$ prepared for external users $$ A cash budget is for a future period, $$ and involves figures that are mostly estimates $$ prepared for mainly internal use. $$ Maximum of 2 $$'s for each.	(4)

Question Number	Answer	Mark
7(c)	Answers may include the following: Max 4 \checkmark available for arguing only one side. Profit most important Without profit, business would close down \checkmark in the long run. \checkmark If short term liquidity problem, \checkmark many sources are available as source of finance \checkmark eg banks, shareholders, debt factoring etc (need two sources). \checkmark	
	No/low profits may result in firm unable to attract finance $$ or investors/shareholders. $$ No/low profits may see share price fall, $$ as investors lose confidence. $$ Liquidity most important (or both equally important) Liquidity problems result in unable to pay daily bills $$ eg wages, electricity (need two) $$	
	Unable to pay some bills may result in closure of business $\sqrt{\text{eg tax}}$ bill $$ Unable to pay some bills may mean business unable to operate $$ eg electricity cut off $$ Can survive short term losses $$ if previous profits have been built up $$	(8)
	2 $$ for Conclusion eg Profit more important	

Qstn	Spec Ref	AO1 Knowlg + Undestng	AO 2 Applicatn	AO 3 Analysis		Total
			60	48	44	
		48				
1a	1a	12	16	12		40
1b	1a				12	12
						52
2a	5	6	4	2		12
2b	5	6	8	10		24
2c	5		4			4
2d	5				12	12
						52
3a	1b	6	4	2		12
3b	1b	4	9	7		20
3c	2	2	3	3		8
3d	1b				12	12
						52
Sectn A Total 104	Any 2 Qstns	24	32	24	24	104
4a	6	8	4	4		16
4b	6		4	4		8
4c	6				8	8
						32
5a	1c	4	2	2		8
5b	1c		2	2		4
5c	1c	4	4	4		12
5d	1c				8	8
						32
6a	8	4	2	2		8
6b	8	4	6	6		16
6c	8				8	8
						32
7a	3	6	8	6		20
7b	3	6 2		2		4
7c	3				8	8
						32
Sectn B Total 96	Any 3 questns	24	24	24	24	96
TOTAL		48	56	48	48	200

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