



Mark Scheme (Results)

January 2019

Pearson Edexcel IAL Accounting In Accounting (WAC12) Paper 01 Corporate and Management Accounting



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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.



Question Number	Answer						Mark
1 (a)(i)	AO1 (3) AO1: Three n contract.	narks for o	calculating la	abour hours	required t	to fulfil	
		London	Policeman	Telephone	Mail	Total	
		Bus		Box	Box		
	Contract	120	200	150	270		
	Hours required	60	50	50	45	205	
			(1)AO1 both		(1)AO1 both	(1of)AO1	(3)

Question	Answer	Mark				
Number						
1 (a)(ii)	AO1 (2) AO1: Two marks for calculating labour hours available for other output for Week 6.					
	Hours available for other output					
	= (10 x 40) - 205 (1of)AO1 = 195 (1of)AO1					
		(2)				

Question	Answer						Mar		
Number							k		
1 (a)(iii)	AO1 (5)								
	AO1: Five mar	ks for calc	ulating labou	r hours requi	red to fulfil	total			
	demand for Week 6.								
		T	Γ .	Γ		T			
		London	Policeman	Telephone	Mail Box	Total			
		Bus		Box					
	Total	240	500	360	600				
	demand								
	Time taken	30	15 minutes	20 minutes	10				
	to paint	minutes			minutes				
	Hours	120	125	120	100	465			
	required								
		(1)AO1	(1)AO1	(1)AO1	(1)AO1	(1of)A O1	(5)		



Question	Answer	Mark
Number		
1 (b)(i)	AO1 (2)	
	AO1: Two marks for explaining the term limiting factor.	
	A limiting factor is a factor of production (1)AO1 which restricts the level of activity / quantity of output. (1)AO1	(2)
		(2)

Question	Answer	Mark
Number		
1 (b)(ii)	AO1 (2)	
	AO1: Two marks for giving examples of a limiting factor and not a limiting factor	
	For Handsome Limited A limiting factor is the quantity of direct labour hand	
	painters available.(1)AO1 Materials are not a limiting factor.(1)AO1	(2)

Question	Answer					Mark		
Number								
1 (c)	AO2 (8)							
	AO2: Eight marks for calculating contribution per unit for each							
	product.							
	Product	London	Dalisaman	Talambana	Mail Day			
	Product	London	Policeman	Telephone	Mail Box			
		Bus		Box				
	Selling price	10.00	6.00 (1)AO2	7.00	4.00 (1)AO2			
	Less Direct							
	costs							
	Plastic	0.10	0.08	0.09	0.06			
	mould							
	Labour cost	5.40	2.70 (1)AO2	3.60	1.80 (1)AO2			
	to paint	(1)AO2		(1)AO2				
	Total costs	5.50	2.78	3.69	1.86			
	Contribution	4.50	3.22	3.31	2.14			
			(1of)AO2		(1of) <mark>AO2</mark>			
			both		both	(8)		
			•					



Question Number	Answer					Mark		
1 (d)	AO3 (6) AO3: Six marks for calculating order of priority for production.							
	Product	London Bus	Policeman	Telephone Box	Mail Box			
	Contribution	4.50	3.22	3.31	2.14			
	Time taken to	30	15	20	10			
	paint	minutes	minutes	minutes	minutes			
	Contribution per	9.00	12.88	9.93	12.84			
	labour hour	(1of)AO3	(1of)AO3	(1of)AO3	(1of)AO3			
		4	1	3	2			
			(1of)AO3		(1of)AO3			
			both		both			
						(6)		

Question	Answer					Mark
Number						
1 (e)	AO2 (8)					
	AO2: Eight m	arks for calcu	lating production sc	hedule.		
	Order of	Product	Output	Hours	Cumulative	
	Production		Contract + Non-C	Contract + Non-C	hours	
	1	Policeman	200 + 300 = 500	50 + 75 = 125	125	
			(1of)AO2	(1of)AO2		
	2	Mail Box	270 + 330 = 600	45 + 55 = 100	225	
			(1of) <mark>AO2</mark>	(1of) <mark>AO2</mark>		
	3	Telephone	150 + 195= 345	50 + 65 = 115	340	
		Box	(1of)AO2	(1of) <mark>AO2</mark>		
	4	London Bus	120	60	400	
			(1of)AO2	(1of) <mark>AO2</mark>		
						(8)



Question Number	Answer					Mark		
1 (f)	AO1 (2), AO2 (5) AO1: Two marks for calculating total contribution and profit. AO2: Five marks for calculating total contribution for each product and deducting fixed costs.							
	Product	Contribution per unit	Output	Total contribution				
	Policeman	3.22	500	1 610.00	(1of)AO2			
	Mail Box	2.14	600	1 284.00	(1of)AO2			
	Telephone Box	3.31	345	1 141.95	(1of)AO2			
	London Bus	4.50	120	540.00	(1of)AO2			
			Total	4 575.95	(1of)AO1			
		Less	Fixed Costs	1 880.00	(1) <mark>AO2</mark>			
			Profit	2 695.95	(1of)AO1			
						(7)		



Question Number	Indicative Content	Mark
1 (g)	AO1 (1), AO2 (1), AO3 (4), AO4 (6)	
	Answers may include:	
	Case for new contract	
	The present contract is profitable, covering fixed costs and	
	bringing in a weekly contribution on all four products.	
	Weekly contributions of the present contract are:	
	London Bus 120 x £4.50 = £540	
	Policeman 200 x £3.22 = £644	
	Telephone Box 150 x £3.31 = £496.50 Mail Box 270 x £2.14 = £577.80	
	Total contribution = £2 258.30 out of a total weekly	
	contribution of £4 575.95.	
	This is about 50% of the contribution.	
	If 50% of the fixed costs were absorbed by this order, there	
	would be a profit of about £1 294	
	If the model Tower of London is costed and priced correctly,	
	this should bring in a further contribution. The contract could prove to be the basis for a bank loan	
	which results in expansion of the business.	
	•	
	Case against the new contract	
	Handsome Ltd cannot meet the full weekly demand at	
	present. Signing a contract with an additional model could mean even more potential customers are disappointed.	
	There is the possibility that Handsome Ltd may become too	
	dependent on one customer. This may lead to possible	
	difficulties in the future if this customer has trading	
	problems.	
	Other considerations	
	Other considerations Handsome Ltd will need to reconsider the company policy	
	not to employ overtime. Workers may have to work	
	overtime to meet weekly demand. Even if overtime	
	premiums are paid, the contract should still be profitable.	
	Alternatively, they could employ more hand painters, but	
	there may be an issue with space available. Perhaps the	
	company may have to move to new premises, but this could be expensive.	
	ac expensive.	
	<u>Decision</u>	
	Handsome Ltd should probably take on the contract	
	including the extra model, and introduce overtime to meet	(12)
	all the demand.	(12)



Level	Mark	Descriptor
	0	A completely incorrect response.
Level 1	1-3	Isolated elements of knowledge and understanding recall based. Weak or no relevant application to the scenario set. Generic assertions may be present.
Level 2	4 - 6	Elements of knowledge and understanding, which are applied to the scenario. Chains of reasoning are present, but may be incomplete or invalid. A generic or superficial assessment is present.
Level 3	7 - 9	Accurate and thorough understanding, supported throughout by relevant application to the scenario. Some analytical perspectives are present, with developed chains of reasoning, showing causes and/or effects. An attempt at an assessment is presented, using financial and non-financial information, in an appropriate format and communicates reasoned explanations.
Level 4	10 - 12	Accurate and thorough knowledge and understanding, supported throughout by relevant and effective application to the scenario. A coherent and logical chain of reasoning, showing causes and effects. Assessment is balanced, wide ranging and well contextualised using financial and non-financial information and makes informed recommendations and decisions.



Question	Answer	Mark
Number		

2 (a) AO1 (12), AO2 (9)

AO1: Twelve marks for any balances brought down, ruling off accounts with no balance, and debit entries in Application and Allotment account, First and Second Call accounts.

AO2: Nine marks for credit entries in all accounts.

Ordinary Share Capital Account

2018			Jan 1	Balance b/d	56 000 (1)
			May 15	Applctn & Allotmnt	1 800 (1)
			July 31	Applctn & Allotmnt	1 200 (1) AO2
			Sept 10	First Call	6 000 (1)
Dec 31	Balance c/d	<u>68 000</u>	Oct 31	Second + Final Call	3 000 (1) AO2
		<u>68 000</u>			<u>68 000</u>
2019			Jan 1	Balance b/d	68 000 (1) AO1 (o/f)

Share Premium Account

2018			Jan 1	Balance b/d	14 000 (1)
					AO1
Dec 31	Balance	<u>17 600</u>	July 31	Applctn & Allotmnt	<u>3 600</u>
	c/d				(1) AO2
		<u>17 600</u>			<u>17 600</u>
2019			Jan 1	Balance b/d	17 600 (1)
					AO1

(21)



Application and Allotment Account

May 15	Ordinary Share Capital	1 800 (1of) AO1	May15	Bank	2 100 (1) AO2
May 22	Bank	300 (1) AO1	July 31	Bank	4 800 (1)
July 31	Ordinary Share Capital Share Premium	1 200 (1of)AO1 3 600 (1of) AO1			
		<u>6 900</u>			6 900 (1of)AO1

First Call Account

Sept 10	Ordinary Share Capital	6 000 (1of) AO1	Sept 10	Bank	6 000 (1of) AO2
		<u>6 000</u>			<u>6 000</u>

Second and Final Call Account

Oct 31	Ordinary	<u>3 000</u>	Oct 31	Bank	<u>3 000</u>
	Share	(1of) AO1			(1of) AO2
	Capital				
		<u>3 000</u>			<u>3 000</u>
					(1of)AO1both



Question Number	Answer	Mark
2 (b)(i)	AO3 (3) Award up to maximum of 3 marks for explanation of rights issue.	
	AO3: Three marks for. A rights issue of shares is when existing ordinary shareholders are given the right to buy an additional issue of shares from the company (1) AO3 in proportion to their existing holdings (1) AO3and within a fixed time period.(1) AO3 If they do not wish to take up the offer, they shareholders may sell the right to buy the shares. (1) AO3The company may use the rights issue to raise funds.	
	(1) AO3	(3)

Question Number	Answer	Mark
2 (b)(ii)	AO3 (3) Award up to maximum of 3 marks for explanation of bonus issue.	
	AO3: Three marks for. A bonus issue of shares is when a company issues free ordinary shares to existing ordinary shareholders. (1) AO3This will be in a fixed ratio, for example two new shares for every one share held. (1) AO3 This may be done to make the company appear bigger, or instead of paying dividends. (1) AO3 This also reduces the share price which may make buying a share more manageable. (1) AO3This also allows the company to lock in reserves by transferring retained earnings to share capital.(1) AO3	(3)

Question Number	Answe	Mark			
2 (c)	AO1:	4), AO2 (2) Four marks for stati ed and credited. Two marks for corre			
	Aug	General reserve	4 730		
	1 1	(1)AO1	(1)AO2		
		Retained earnings (1)AO1		4 730	
	Nov	Property, plant and	80 000		
	11	equipment (1)AO1	(1)AO2		
		Revaluation reserve		80 000	
		(1)AO1			
					(6)



Question Number	Answer	Mark
2 (d)	AO2 (10) AO2: Seven marks for correct calculation of year end balances. Three marks for correct calculation of gearing	
	ratio.	(10)

	Start Year	Adjustment in year	End Year	
Ordinary Shares of £1	56 000	+ 12 000	68 00	(1)
Share Premium	14 000	+ 3 600	17 600	AO2 (1)
Share Premium	14 000	+ 3 000	17 000	AO2
Retained earnings	8 640	+ 4 730 (1)AO2 + 23 530 - 11 500 (1)AO2	25 400	(1) AO2
General reserve	5 730	- 4730	1 000	(1) AO2
Foreign exchange reserve	8 000		8 000	
Revaluation reserve			80 000	(1) AO2
Long term bank loan			50 000	
Total			250 000	

Gearing =
$$\frac{50\ 000\ (1)AO2}{(200\ 000\ +\ 50\ 000)(10f)AO2}$$
 x 100 = 20% (10f)AO2



Question Number		Indicat	Indicative Content Mark					
2 (e)		AO1 (1)	, AO2 (1), AO3 (4), AO4 (6)					
		Answer	s may include:					
Shareholde useful whe No "outside the comparequest. No interest be higher." No assets a on assets be Bank loans			r Ordinary shares colders do not have to be paid dividends, which is when short of funds. side" parties have any influence on the running of apany eg a place on the board, which banks may the rest has to be paid, so the profits of the company will er. This will also help cash flow and liquidity. ets are offered as security, so there will be no claims ets by banks if a loan not repaid, or the company fails. ans result in higher gearing, which increases risk to my. Issue of shares will reduce gearing.					
		Interest retain n may be Banks r compar Banks r etc which A bank It may be take up occurred A further sharehold	ase for Bank Loans Interest is allowable for tax, so the company may be able to etain more funds in the business. Possibly the tax saving may be greater than any dividends paid. In anks may bring expertise and experience to the company, and maybe to the Board. In anks may be flexible regarding repayments, length of loan to which may be rescheduled. In bank loan may be quicker and cheaper to arrange. It may be difficult to persuade potential shareholders to take up more shares, given that a share issue has already occurred in the year. In further issue of shares may dilute ownership of existing thareholders.					
Level	М	ark	are a better source of finance. Descriptor	(12)				
20.0	0		A completely incorrect response.					
Level 1	1-	· · · · · · · · · · · · · · · · · · ·						
Level 2	4 - 6		Elements of knowledge and understanding, whicapplied to the scenario.	h are				



		Chains of reasoning are present, but may be incomplete or invalid. A generic or superficial assessment is present.
Level 3	7 - 9	Accurate and thorough understanding, supported throughout by relevant application to the scenario. Some analytical perspectives are present, with developed chains of reasoning, showing causes and/or effects. An attempt at an assessment is presented, using financial and non-financial information, in an appropriate format and communicates reasoned explanations.
Level 4	10 - 12	Accurate and thorough knowledge and understanding, supported throughout by relevant and effective application to the scenario. A coherent and logical chain of reasoning, showing causes and effects. Assessment is balanced, wide ranging and well contextualised using financial and non-financial information and makes informed recommendations and decisions.

3(a)							
AO1 (5), AO2 (12),	AO3 (1)						
AO1: Five marks for totals of customers, revenue, costs, annual net cash flow and discounted cash flow.	totals of custo	mers, reven	ue, costs, annual	net cas	h flow and disc	ounted cash flow.	
AO2: Twelve marks for customers		for seating a	reas, revenue so	urces, it	emised costs, c	for seating areas, revenue sources, itemised costs, depreciation, overheads and	heads ar
discounted cash flows.	VS.						
AO3: One mark for deducting mor	deducting mor	nthly depreciation.	ation.				
Workings		Occupancy			Ticket		
Customers	Seats	Rate	Occupancy		Price	Total	
Stalls	300	%08	240		£15	£3 600	
Balcony	100	22%	22		£20	£1 100 (1) AO2 both	2 both
Upper Circle	150	30%	45		£12	£540 <mark>(1) AO2</mark>	2
Total			340			£5 240 <mark>(1of) AO1</mark>	101
Revenues per year		Rate	Price		Performances		
Tickets	£5 240				72	£377 280 <mark>(1of) AO2</mark>	102
Programmes	340	30%	£2		72	£14 688 <mark>(10f) A02</mark>	102
Refreshments	340	75%	£4		72	£73 440 <mark>(1of) AO2</mark>	102
Total Revenue						£465 408 (10f) AO1	101
Costs per year		Months	Performances	Staff			
Production	£1 750		72			£126 000 <mark>(1) AO2</mark>	2
Wages	£16 000			12		£192 000 <mark>(1) AO2</mark>	2
Overheads	009 E 3	12				£43 200 <mark>(1) AO2</mark>	2
Total Costs						£361 200 (1of) AO1	101
Workings per year			Annual		Monthly		
Restoration	Years		Depreciation		Depreciation		
£240 000	5		£48 000		£4 000	£4 000 (1) AO2	
Monthly overheads	Total	Less Deprctn					





					4	£89 306 (10f) A02 - all 3		8	£70 966 (1of) A02 - all 3	£176 103 (1of) AO1	18 marks
£3 600 <mark>(10f) AO2</mark>		Discounted	Cash Flow	(£240 000)	£96 497	90£ 68 3	£82 741	£76 593	96 0 <i>L</i> 3	£176 103	
009 E3		Discount	Factor 8%	_	0.926	0.857	0.794	0.735	0.681		
					(10f)AO1						
-£4 000 (10f)AO3			Net Cash Flow	-240000	£104 208 (10f)AO1	£104 208	£104 208	£104 208	£104 208	£281 040	
			Outflows		£361 200	£361 200	£361 200	£361 200	£361 200		
£7 600			Inflows		£465 408	£465 408	£465 408	£465 408	£465 408		
		IPV	ash Flows	ear 0	ear 1	ear 2	ear 3	ear 4	ear 5		

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Question Number	Answer	Mark
3 (b)	AO3 (6) AO3: Six marks for calculating the internal rate of return.	(6)

Internal rate of Return

= Lower rate + (% difference between rates) x (<u>NPV using lower % rate</u>) (Difference between NPVs)

$$= 8\% + (4 \times 4.355)$$

= 25.42% (1of) AO3



Number	Indi	cative Content	Mark			
3 (c)	A04	. (6)				
3 (0)		stion				
	_	vers may include:				
	<u>Case For Investment</u>					
		internal rate of return is 25.42% (o/f), which is greater than				
		3% that is the benchmark figure for investment by the				
		pany. net present value of the project is positive, at				
		5 103 (o/f)				
		project would look good in the Corporate Social				
		onsibility report – they have kept the theatre in the town				
	alive	and refurbished the theatre.				
		e Against Investment				
The local government were unable to make a profit from the theatre, why should Two Masks plc be any different?						
Other points						
		figures are only estimates - they could be better or worse for				
		company.				
		there any other projects that may be invested in? Do these				
give a better (or worse) return? Does this investment fit the objectives and strategy of the						
company?						
	<u>Deci</u>	<u>sion</u>				
	The	project should go ahead.	(6)			
Level M	ark	Descriptor				
	0	A completely incorrect response.				
Level 1	1-	Isolated elements of knowledge and understanding whic	h are			
	2	recall based.				
		Generic assertions may be present.				
		Weak or no relevant application to the scenario set.				
Level 2	3-	Elements of knowledge and understanding, which are ap	plied			
	4					
	'	to the scenario.	_			
	'	Some analysis is present, with developed chains of reason	oning,			
	'	Some analysis is present, with developed chains of reasonshowing causes and/or effects applied to the scenario,	oning,			
	'	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid.	J,			
		Some analysis is present, with developed chains of reasonshowing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial	J,			
	•	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid.	J,			
Level 3		Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision.	J,			
Level 3	5-	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision. Accurate and thorough knowledge and understanding.	J,			
Level 3		Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision. Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective.	and			
Level 3	5-	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision. Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing cause	and			
Level 3	5-	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision. Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing cause effects is present.	l and			
Level 3	5-	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision. Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing cause effects is present. Evaluation is balanced and wide ranging, using financial	and es and			
Level 3	5-	Some analysis is present, with developed chains of reason showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial perhaps non-financial information, with a decision. Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing cause effects is present.	and es and			



Question Number	Answer	Mark
4(a)(i)	AO1 (2), AO2 (5), AO3 (2) AO1: Two marks for wages items and total. AO2: Five marks for all other items in cost of sales except depreciation. AO3: Two marks for depreciation items.	
		(9)

Cost of Sales			
Direct Materials	421 108		
Less Discount Received	(20 766)	(1) both	AO2
Factory Depreciation	25 000	(1)	AO3
Machinery Depreciation	47 400	(1)	AO3
Factory Fuel	10 948	(1)	AO2
Factory Power	47 120	(1)	AO2
Maintenance	19 026	(1)	AO2
Production staff	378 496		
Factory cleaners	35 879	(1) both	AO1
Opening Inventory Finished Goods	127 952		
Less Closing Inventory Finished Goods	(131 875)	(1) both	AO2
	960 288	(1of)	AO1



Question Number	Answer	Mark
4(a)(ii)	AO1 (2), AO2 (7), AO3 (2) AO1: Two marks for running costs and marketing items and total. AO2: Seven marks for all other items in distribution costs except depreciation. AO3: Two marks for depreciation items.	
		(11)

Distribution Costs			
Commission on sales	28 474	(1)	AO2
Fuel	76 636	(1)	AO2
Hire of delivery vans	10 038	(1)	AO2
Maintenance	6 342	(1)	AO2
Motor lorries depreciation	68 600	(1)	AO3
Power	11 780	(1)	AO2
Rent on Shop premises	22 801	(1)	AO2
Shop premises depreciation	53 000	(1)	AO3
Vehicles running costs	44 098		
		(1) both	
Marketing events	71 382	AO1	
Shop staff wages	217 390	(1) both	
Delivery staff wages	<u>143 521</u>	AO2	
	754 062	(1of)	AO1



Question Number	Answer	Mark
4(b)	AO1 (1), AO3 (3) AO1 : One mark for heading. AO3 : Three marks for revenue, cost of sales and gross profit.	
		(4)

Statement of Profit or Loss and Compre 31st December 2018 (1) AO1	hensive Income	for year ending
Revenue	2 277 920	(1) AO3
Cost of sales	(960 288)	(1of) AO3
Gross profit	1 317 632	(1of) AO3



Question Number	Indica	tive Content	Mark	
4 (c)	AO4 (6)		
	Case F Report could of the co Sharel acting Other inform compa Disclos regula Report Inform to see	For Directors' Report To gives information to e.g. shareholders which they use to make a decision e.g. invest more funds in impany. The holders / readers may be assured the company is in an ethical manner stakeholders e.g. pressure group may use ation in the Report to bring about change in any policy e.g. treatment of disabled sures may be required under Stock Exchange tions, which may be appropriate in the Directors' to e.g. legislation pending nation is given to shareholders which allows them in some detail how the company is performing E.g. principal activities, review of position of business Post balance sheet events, future developments Names of directors, interests of directors Employee involvement, disabled employees policy Political and charitable donations Creditor payment policy, creditor payment days		
	Report costs personnel time to prepare and money to print etc Directors may use Report to "window dress" accounts, give an unrealistic positive view of the company, as it is in their interest to do so.			
	Decision Should useful.	relate to above points. E.g. Directors' Report is	(6)	
Level	Mark	Descriptor		
	0	A completely incorrect response.		
Level 1	1-2	Isolated elements of knowledge and understand recall based. Generic assertions may be present. Weak or no relevant application to the scenario		
Level 2	3-4	Elements of knowledge and understanding, whi to the scenario. Some analysis is present, with developed chain reasoning, showing causes and/or effects applied scenario, although these may be incomplete or	s of ed to the	



		An attempt at an evaluation is presented, using financial and perhaps non-financial information, with a decision.
Level 3	5-6	Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing causes and effects is present. Evaluation is balanced and wide ranging, using financial and perhaps non-financial information and an appropriate decision is made.



Question Number	Answer	Mark
5(a)(i)	AO3 (3) AO3: Three marks for calculating the variable costs per unit.	
	November December Total	
	Production cost £785 830 £661 900 Units produced 48 000 39 000	
	Difference £123 930 (1) AO3 9 000 (1) AO3	
	Variable cost Per unit £13.77 (1of) AO3	(3)

Question Number	Answer	Mark
5(a)(ii)	AO1 (2), AO2 (1) AO1: Two marks for calculation of variable cost and fixed costs figure for the subtraction. AO2: One mark for correct subtraction to give answer.	
	Variable cost £48 000 x £13.77= £660 960 for November (10f) AO2	
	Fixed cost £785 830 - £660 960 (1of) AO1	
	for November = £124 870 (10f) AO1	(3)

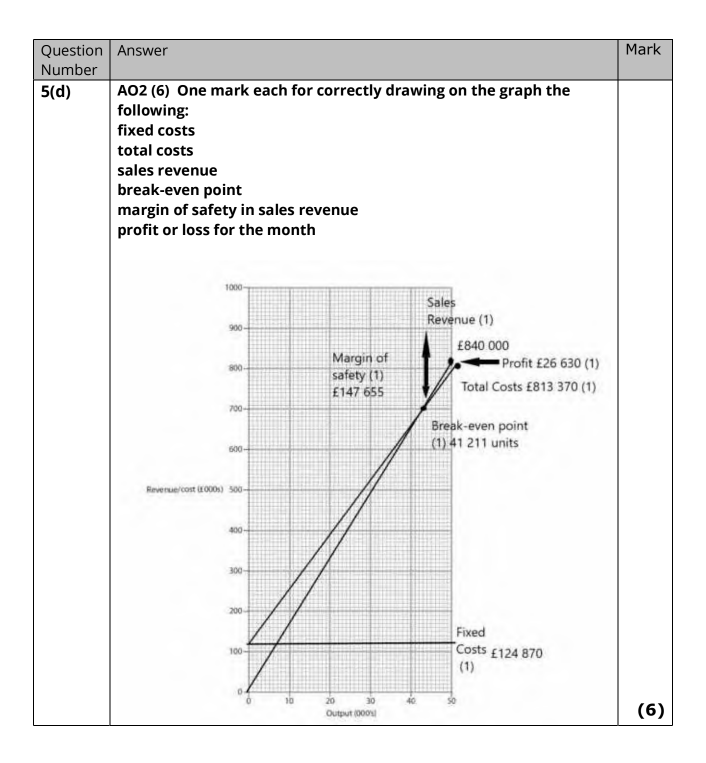


Question Number	Answer	Mark
5(b)	AO2 (4) AO2: Four marks for correct calculation of profit or loss for the month.	
	<u>Profit for December</u>	
	Sales Revenue £655 200 (1) AO2 Less	
	Variable costs (£537 030) (1of) AO2	
	Fixed costs (£124 870) (10f) AO2	
	Loss for month (£6 700) (10f) AO	(4)

Question Number	Answer	Mark
5(c)(i)	AO3 (4) AO3: Four marks for correct calculation of break-even point in sales units.	
	Contribution per unit £16.80 - £13.77 = £3.03 (1of) AO3	
	Break even £124 870 (10f) AO3 = 41 212 units Point £ 3.03 (10f) AO3 (10f) AO3	(4)

Question Number	Answer	Mark
5(c)(ii)	AO1 (3), AO2 (1) AO1: Three marks for correct calculation of margin of safety in units and use of selling price. AO2: One mark for correct calculation of margin of safety measured in sales revenue.	
	Margin of safety (50 000 -41 212) (1of) AO1 = 8 788 units (1of) AO1	
	(8 788 x £16.80) (1of) AO1 = £147 638.40 (1of) AO2	(4)







Question	Indicat	ive Content	Mark		
Number					
5 (e)	AO4 (6)). Own figure rule applies throughout.			
	Answer	rs may include:			
	The cor Novem The pla are sold guarant Produc	br Continuing Trading mpany has achieved break-even point and made a profit in ber. Inned production for January should yield a profit if all the units d. It may be that the company produces to order, which tees sales. It ion may have been low in December because the company was r a holiday period for a week.			
	Case Ag The cor	gainst Continuing Trading mpany made a loss in December. If this a regular occurrence, e company may have no future.			
	Other points The figures for January are only estimates - they could be better or worse for the company. What is the future order book like for the company. Does the company have past profits to keep the company solvent in periods of poor sales?				
	<u>Decisio</u>		(6)		
Level	Mark	npany should/should not continue trading. Descriptor	(6)		
LEVEI	0	A completely incorrect response.			
Level 1	1-2				
Level 2	3-4	Elements of knowledge and understanding, which are applied to the scenario. Some analysis is present, with developed chains of reasoning, showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial and perhaps non-financial information, with a decision.			
Level 3	5-6	Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing causes and effects is present. Evaluation is balanced and wide ranging, using financial and perhaps non-financial information and an appropriate decision is made.			



Question Number	Answer	Mark
6 (a)(i)	AO1 (1), AO2 (1) AO1: One mark for correct addition to calculate the book value of the copyright. AO2: One mark for setting out correctly the addition to find the book value of the copyright.	
	(£280 000 + £31 000) (1) AO2 = £311 000 (1) AO1	(2)

Question Number	Answer	Mark
6 (a)(ii)	AO1 (2), AO2 (1) AO1: Two marks for correctly adding back the depreciation to arrive at the the answer. AO2: One mark for correctly subtracting the profit on the sale of the property.	
	(£220 000 - £145 000) = £75 000 (1) AO2 £75 000 + £20 000 (1of) AO1	
	= £95 000 (1of) AO1	(3)

Question	Answer	Mark
Number		
6 (a)(iii)	AO1 (2) AO1: One mark for each correct identification of an advantage and a disadvantage of an increase in trade payables.	
	Advantage Less cash paid out (1) AO1	
	<u>Disadvantage</u> Credit rating may reduce /less favourable credit terms (1) AO1	
	Liabilities would be higher. (1) AO1	(2)



Question Number	Answer	Mark
6 (a)(iv)	AO2 (4) AO2: Four marks for correct calculation of interim dividend paid.	
	Number of shares eligible = 336 000 - 96 000 = 240 000 (1) AO2	
	Interim dividend = (£36 000 - £21 600) = £14 400 (1) AO2	
	Dividend per share = $£14400$ (1of) AO2 240 000	
	= £0.06 (6 pence) (1of) AO2	(4)

Question Number	Answer	Mark
6 (a)(v)	AO2 (3) AO2: Three marks for correct calculation of interest paid on the bank account during the year.	
	Interest paid on debenture = (£400 000 x 8%) /2 (1) AO2 = £16 000 (1) AO2	
	Interest on bank account = (£38 000 - £ 16 000) = £22 000 (1of) AO2	
		(3)

Question Number	Answer	Mark
6 (a)(vi)	AO2 (2) AO2 : Two marks for correct calculation of bank balar at start of the year.	nce
	= (£2 486 000 O/D) - £239 000 (1) AO2	
	= £2 725 000 O/D (1) AO2	(2)



Question	Answer	Mark
Number		
6 (a)(vii)	AO2 (4) AO2: Four marks for correct calculation of movement on bank balance during the year.	
	Year end bank balance = (£273 000) O/D - £257 000 (1) AO2 = £530 000 O/D (1) AO2	
	Yearly movement = (£2 725 000 (of)) O/D - £530 000 O/D (1of) AO2 = £2 195 000 increase (1of) AO2	
		(4)

Question	Answer	Mark
Number		
6 (b)	AO3 (4)	
	AO3: Four marks for explaining each difference	
	between a statement of cash flows and a cash budget.	
	Two differences – answers could include	
	A statement of cash flows is for the past 12 months. (1) AO3 A cash budget is for a future period. (1) AO3	
	A statement of cash flows includes mostly exact figures. (1)	
	A cash budget involves figures that are mostly estimates. (1) AO3	
	A statement of cash flows is prepared mainly for external users. (1) AO3	
	A cash budget is mainly for internal use. (1) AO3	
	A statement of cash flow is usually for a period of one year.	
	A cash budget may be for a period of months.	
	A statement of cash flows is a legal requirement for a company.	
	A cash budget is not a legal requirement/but maybe required by a bank.	
	Maximum of two differences. Award mark for first	
	statement, then award for second statement only if a	
	difference.	(4)



Question Number	Indicative	e Content	Mar k		
6 (c)	AO4 (6)				
	Possible answers:				
	Liquidity performance/position good Cash inflow from operating activities of £2 716 000 Cash and cash equivalents improved from negative £2 486 000 at year start to negative £273 000 at year end. An improvement of £2 213 000. Debenture was repaid, which should reduce future interest payments. Liquidity performance/position poor Cash and cash equivalents are negative £273 000 at year end. Cash flows from investing activities and financing activities are negative. Decision The performance of the company concerning liquidity over the year has been good, as the liquidity position has improved. However, the position itself is not good, and cash and cash equivalents are negative £273 000				
Level	Mark	Descriptor	<u> </u>		
	0	A completely incorrect response.			
Level 1	1-2	Isolated elements of knowledge and understanding which are recall based. Generic assertions may be present. Weak or no relevant application to the scenario set.	ch		
Level 2	3-4	Elements of knowledge and understanding, which are applied to the scenario. Some analysis is present, with developed chains of reasoning, showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. An attempt at an evaluation is presented, using financial and perhaps non-financial information, with a decision.			
Level 3	5-6	Accurate and thorough knowledge and understanding. Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing causes and effects is present. Evaluation is balanced and wide ranging, using financial and perhaps non-financial information and an appropriate decision is made.			

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