



Mark Scheme (Results)

October 2020

Pearson Edexcel International Advanced Level In Accounting (WAC12/01)

Paper 1: 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) AO1 (6) AO1: Six marks for correct calculation of market value of company. Calculation of value of Tyche Insurance plc				
		(£000)		
	Book value of company	13 800	(1)AO1	
	<u>Revaluations</u>			
	Property	1 850	(1)AO1	
	Computers	(600)	(1)AO1	
	Fixtures and fittings	(220)	(1) <mark>AO1</mark>	
	Inventory	(40)	(1) <mark>AO1</mark>	
	Market value of company			
				(6)

Question	Answer	Mark
Number		
1 (b)	AO2 (3) AO2: Three marks for correct calculation of total value of offer.	
	Number of shares in Tyche Insurance plc = <u>10 000 000(1) AO2</u> = 12 500 000 shares(1) AO2 0.8	
	Value of offer = 12 500 000 o/f x £1.40 = £17 500 000 (1o/f) AO2	
		(3)



Question Number	Answer			Mark	
1 (c)	AO2 (3) AO2: Three mark goodwill.	AO2: Three marks for correct calculation of			
	Ca	Calculation of goodwill			
	Value of offer	Value of offer £17 500 000 (1o/f)AO2			
	Value of Tyche	£14 790 000	(1o/f)AO2		
	Insurance plc				
	Goodwill	£2 710 000	(1o/f)AO2		
				(3)	

Question Number	Answer	Mark
1 (d)	AO1 (4) AO1: Four marks for explanation of reasons for paying goodwill.	
	Reasons for willingness to pay goodwill:	
	Insurance companies have a large number of existing customers (1)AO1whose details will be kept by the company being taken over/who may not shop around when renewing policy (1)AO1	
	The larger company may gain from economies of scale(1)AO1for example marketing economies, only having to advertise one company, not two(1)AO1	
	Managerial expertise being purchased (1)AO1for example senior staff with expertise/experience running a large company(1)AO1	(4)



Question Number	Answer	Mark
1 (e)	AO3 (4) AO3: Four marks for correct calculation of value of offer from Apollo plc.	
	Value of offer: 12 500 000 ÷ 10 shares = 1 250 000 (1)AO3	
	(1 250 000o/f x 4) (1) AO3 x (£1 + £2.58) (1) AO3 = £17 900 000 (1o/f) AO3	
		(4)



Question Number	Answer			Mark
1 (f)	AO1 (6), AO2 (15), AO AO1: Six marks for converse receivables, cash and and other payables and equipment, composed will, inventory, general reserve, retailer, and total equit AO3: Two marks for	alculation of food cash equivaled and inclusion of for calculation opportunity fixtures total assets, openings and liabilities calculation of	ents, trade paya of share premiur of property, pla es and fittings, rdinary shares, s, mortgage, ban es. share premium.	m. nt k
		2020		
		£′000		
	<u>Assets</u>			
	Non-current assets			
	Property, plant and equipment	64050	(1)AO2	
	Computers	11100	(1)AO2	
	Fixtures and fittings	3480	(1) AO2	
	Furniture	2310	(1) AO1	
	Intangible assets (Goodwill) (1)AO2	<u>3110</u>	(3o/f) AO2	
		84050		
	Current assets	740	(1) 100	
	Inventory	740	(1) AO2	
	Trade receivables	22100	(1) AO1	
	Cash and cash equivalents	6 240	(1) AO1	
		<u>29080</u>	10.15.1	
	Total assets	<u>113 130</u>	(1o/f) AO2	
	Equity			
	Ordinary shares of £1 each	55000	(1o/f) AO2	
	Share premium (1) AO1	12900	(2o/f) AO3	
	General reserve	3500	(1) AO2	
	Retained earnings	<u>20180</u>	(1) AO2	
	Total equity	91 580		



<u>Liabilities</u>		
Non-current liabilities		
Mortgage	13890	(1) AO2
Bank loan	<u>2900</u>	(1) AO2
	16790	
Current liabilities		
Trade payables	3790	(1) AO1
Other payables	<u>970</u>	(1) AO1
	4760	
Total equity and liabilities	<u>113 130</u>	(1o/f) AO2

Workings

Value of offer	£17 900 000	(1o/f)AO2
Value of Tyche	£14 790 000	(1o/f)AO2
Insurance plc		
Goodwill	£3 110 000	(1o/f)AO2

Ordinary share premium

= (£2.58 premium x 5 000 000 o/f shares) (10/f)AO2 = £12 900 000 (10/f)AO2

(23)



Question Number	Indicative Content	Mark
1 (g)	AO1 (1), AO2 (1), AO3 (4), AO4 (6)	
	Answers may include:	
	Offer from Zeus plc	
	Case For	
	This offer is wholly in cash. Shareholders in Tyche Insurance plc will be certain of the amount they will receive.	
	Shareholders could invest this cash elsewhere if they wanted to or they could spend the cash.	
	The offer is from a bank. This may result in lateral economies of scale which would benefit Zeus plc and their shareholders in the future.	
	Case Against	
	The offer is less than the offer from Apollo plc. It is £400 000 less than Apollo's offer.	
	Cash will go down in value in real terms due to inflation.	
	There is no statement of financial position of Zeus available to view.	
	Offer from Apollo plc	
	Case For The offer is greater than Zeus plc by £400 000. This offer is £17 900 000 and Zeus is only £17 500 000.	
	The offer is in shares of Apollo plc. The offer is based on the market price. The shares could go up in value, which means the shareholders make further gains.	
	Shares in Apollo plc may pay out dividends in the future.	
	The offer is from another insurance company. This should ensure horizontal economies of scale which will benefit Apollo plc and their shareholders in the future.	
	Case Against The offer is in shares of Apollo plc. The offer is based on the market price. The shares could go down in value, which means the shareholders will lose out.	
	Decision Shareholders made the correct decision accepting the offer from Apollo plc as it was a higher offer and there appears to be potential for economies of scale, capital growth and future dividends.	(12)



Level	Mark	Descriptor		
	0	A completely incorrect response.		
Level 1	1-3	Isolated elements of knowledge and understanding that isrecall based.Weak or no relevant application. Generic assertions may be present.		
Level 2	4 - 6	Elements of knowledge and understanding that are applied to accounting. 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, maybe to the scenario. Some analysis perspectives are present, with developed chains of reasoning, showing causes and/or effects. An attempt at an assessment is presented, using financial information in an appropriate format and communicates reasoned explanations.		
Level 4	10 - 12	Accurate and thorough knowledge and understanding, supported maybe by relevant and application to the scenario. A coherent and logical chain of reasoning, showing causes and effects. Assessment is balanced and wide ranging and well contextualised, using financial and perhaps non-financial information, and makes an informed conclusion.		



Question Number	Answer	Mark
2 (a)	AO1 (4) AO1: Four marks for correct calculation of annual production in therms.	
		(4)

Gas	Archton	East Downs	Kingham	Waverley
Production				
Annual production (therms)	138 700 (1)AO1	116 800 (1) AO1	156 950 (1) AO1	98 550 (1) AO1

Question Number	Answer	Mark
2 (b)	AO1 (2), AO2 (4), AO3 (4) AO1: Two marks for correct inclusion of managers salaries and totalling of fixed costs. AO2: Four marks for correct calculation of depreciation for each site. AO3: Four marks for correct calculation of head office costs.	
		(10)

	Archton		East		Kingham		Waverley	
			Downs					
Managers Salaries	47 000		44 000		82 000		38 000	(1) AO1 All 4
Head Office Overheads	600 000	(1) AO3	400 000	(1) AO3	600 000	(1) AO3	200 000	(1) AO3
Depreciation	160000	(1) AO2	136000	(1) AO2	200000	(1) AO2	<u>128000</u>	(1) AO2
Total Fixed Costs	807 000		580000		882 000		366 000	(1o/f) AO1 All 4



Question Number	Answer	Mark
2 (c)	AO1 (9), AO2 (4) AO1: Nine marks for correct calculation of sales revenue, inclusion of direct materials, direct labour, other variable costs, fixed costs and totalling costs. AO2: Four marks for correct calculation of profit or loss for each site.	
		(13)

	Archton		East Downs		Kingham		Waverley	
Therms per year	138700		116800		156950		98550	
Revenue (Sales)	9431600	(1o/f) AO1	7942400	(1o/f) AO1	10672600	(1o/f) AO1	6701400	(1o/f) AO1
Costs	3431000		7 3 4 2 4 0 0		10072000		0701400	
Direct materials	5409300		4788800		6278000		3646350	(1) AO1 - all 4
Direct labour	2912700		2102400		2982050		1675350	(1) AO1 - all 4
Other variable costs	1803100		1284800		1412550		985500	(1) AO1 - all 4
Fixed costs	807000	-	<u>580000</u>	-	882000	-	<u>366000</u>	(1o/f) AO1 - all 4
Total costs	10932100		8756000		11554600		6673200	(1o/f) AO1 - all 4
Profit (Loss)	(1500500)	(1o/f) AO2	(813600)	(1o/f) AO2	(882000)	(1o/f) AO2	28200	(1o/f) AO2



Question Number	Answer	Mark
2 (d)	AO1 (1), AO2 (13), AO3 (2) AO1: One mark for correct inclusion of revenue per therm. AO2: Thirteen marks for correct calculation of direct materials, direct labour, other variable costs, and total variable costs for each site, per therm. AO3: Two marks for correct calculation of contribution per therm.	
		(16)

			East				_	
Per therm	Archton		Downs		Kingham		Waverley	
Revenue								(1)
(Sales)								AO1
	68		68		68		68	-all 4
Direct materials	39	(1o/f)	41	(1o/f)	40	(1o/f)	37	(1o/f)
		AO2		AO2		AO2		AO2
Direct labour	21	(1o/f)	18	(1o/f)	19	(1o/f)	17	(1o/f)
		AO2		AO2		AO2		AO2
Other variable	<u>13</u>	(1o/f)	<u>11</u>	(1o/f)	9	(1o/f)	<u>10</u>	(1o/f)
costs		AO2		AO2		AO2		AO2
Total variable	73		70		68		64	(1o/f)
costs								AO2
								-all 4
Contribution	-5		-2	(1o/f)	0		4	(1o/f)
				AO3				AO3
				both				both



Question Number	Indicative	e Content	Mark
2 (e)	Answers n <u>Future of A</u> Revenue p governme make any	per therm does not cover variable costs. The ont subsidy of £2 per therm next year will not difference, revenue per therm will still not cover osts. Marginal costing theory says the field should	
	Revenue p costing the However, mean, rev field could costs are t	East Downs Deer therm does not cover variable costs. Marginal eory says the field should be shut down now. It is government subsidy of £2 per therm will enue per therm will equal variable costs. The discontinue in the short term. However, when fixed taken into account the field makes a loss in the and should close down.	
	costing the term, but a subsidy of cover varia subsidy of	Kingham Der therm is equal to variable costs. Marginal Beory says the field could continue in the short February that the long term. However, the government February therm will mean revenue per therm will February therm will means a selected the loss of February that the long term, this field should close	
	costing the the short t will not ma cover varia	Waverley over therm does cover variable costs. Marginal eory says the site should continue to operate in term. The government subsidy of £2 per therm ake any difference, revenue per therm will still able costs. This field makes an overall profit and ntinue in the long run.	
	proportion there may £600 000. apportion	noting that head office costs may not reduce in to the ratio given. Eg if Archton closes down, not be a reduction in Head Office costs of the may be that other fields see an increase in the ment of Head Office costs. This may alter the whether the field should stay open or close in the	(6)
Level	Mark	Descriptor	(0)
	0	A completely incorrect response.	
Level 1	1-3	Isolated elements of knowledge and understa isrecall based.Weak or no relevant application	•



		Generic assertions may be present.
Level 2	4-6	Elements of knowledge and understanding that are applied to accounting. 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, maybe to the scenario. Some analysis perspectives are present, with developed chains of reasoning, showing causes and/or effects. An attempt at an assessment is presented, using financial information in an appropriate format and communicates reasoned explanations.
Level 4	10-12	Accurate and thorough knowledge and understanding, supported maybe by relevant and application to the scenario. A coherent and logical chain of reasoning, showing causes and effects. Assessment is balanced and wide ranging and well contextualised, using financial and perhaps non-financial information, and makes an informed conclusion.



Question Number	Answer		Mark					
3 (a)(i)	AO1 (5) AO1: Five marks for corre item.	AO1: Five marks for correct allocation of each						
	Item	Found under						
	An electricity bill owing	Other payables (1)AO1						
	A reel of clothused for making t-shirts	Inventory (1) AO1						
	An amountto cover costs and damages in a court case	Provisions (1)AO1						
	An amount set aside to cover movements in currency values	Foreign exchange reserve (1)AO1						
	A patent	Intangibles (1)AO1						
			(5)					

Question	Answer	Mark
Number		
3 (a)(ii)	AO3 (2) AO3: Two marks for correct explanation of term "other receivables".	
	Other receivables are monies owed to the company, other than monies owed by trading customers(1)AO3 eg rents received from a property rented out (1)AO3	
	Or, it also include monies paid in advance for bills by the company(1)AO3eg insurance paid in advance(1)AO3.	
	Max 2	(2)



Question Number	Answer	Mark
3 (a)(iii)	AO2 (2) AO2: Two marks for correct calculation of cash balance.	
	£117 000 + £85 000 (1)AO2 = £202 000 (1)AO2	
		(2)

Question Number	Answer	Mark
3 (a)(iv)	AO2 (2) AO2: Two marks for correct calculation of interest owing.	
	9% x £800 000 = £72 000 (1)AO2/ 12 = £6 000 (1) AO2	
		(2)

Question	Answer	Mark
Number		
3 (a)(v)	AO3 (2) AO3: Two marks for correct explanation reasons for allocation.	
	The 8.75% bank loan has more than one year to run (1)AO3	
	The 9% bank loan has less than one year to run (1)AO3	
		(2)



Question Number	Answer	Mark
3 (a)(vi)	AO3 (1) AO3: One mark for correct explanation of use of funds.	
	These are set aside to be used for any, non-specific purpose eg to meet future liabilities such as a tax bill. (1)AO3	
	Or, transferred back to retained earnings and paid as dividends (1)AO3	
	Or, used to issue bonus shares. (1)AO3	(1)
	Max 1	

Question Number	Answer	Mark
3 (a)(vii)	AO2 (2) AO2: Two marks for correct calculation of loss for the year.	
	$(£645\ 000 + £1\ 028\ 000)$ (1)AO2 = £ 1 673 000 loss for the year (1)AO2	
		(2)



Question Number	Answer	Mark
3 (b)(i)	AO2 (3), AO3 (1) AO2: Three marks for correct completion of entries of property, plant and equipment, bank, and statement of profit and loss. AO3: One mark for correct completion of entry of depreciation.	
		(4)

Disposal of Property, Plant and Equipment Account

April 4	Property, plant	3 000 000	April 4	Bank	3 200 000
2019	and equipment	(1) AO2	2019		(1) AO2
March	Statement of	600 000	April4	Depreciation of	400 000
312020	comprehensive	(1) AO2	2019	property, plant	(1) AO3
	income			and equipment	
		3 600 000			3 600 000



Question Number	Answer	Mark
3 (b)(ii)	AO2 (3), AO3 (1) AO2: Three marks for correct completion of entries of disposal of property, plant and equipment, statement of profit and loss and balance at end of year. AO3: One mark for correct completion of entry of balance b/d at start of year.	
		(4)

Property, Plant and Equipment Accumulated Depreciation Account

April 4	Disposals of	400 000	April 1	Balance b/d	800 000
			'	Dalarice b/u	
2019	property, plant	(1o/f) AO2	2019		(1)AO3
	and				
	equipment				
March 31	Balance c/d	1 500 000	March	Statement of	1 100 000
2020		(1o/f) <mark>AO2</mark>	31 2020	comprehensive	(1) AO2
				income	
		1 900 000			1 900 000



Question Number	Indicative	e Content	Mark			
3(c)	AO2 (1), A	AO3 (2), AO4 (3)				
	For the de	ebenture being the most beneficial est rate is lower than the bank loan by 2.5%. This a year the interest paid will be £82 500 lower than				
	rather that months n	est payments are likely to be paid every six months, an monthly. The non-payment of interest for five nay help the cash flow of Negombo plc, especially if s are seasonal.				
	The loan is lower w	is loan for five years, not ten. The total interest paid with the bank loan.				
		loan pays £288 750 per year for five years which is 50 in total.				
	The debe £2 062 50	nture pays £206 250 per year for ten years which is 00 in total				
	The bank	loan pays £618 750 less in total.				
	every six every mo	erest payments will be paid every month, rather than ix months. The payment of smaller interest amounts nonth may help the cash flow of Negombo plc, rather ay one large sum every six months.				
	The bank	c loan may be quicker and easier to arrange.				
	as the tot Or, deber	a strong argument for stating the bank loan is better, cal interest paid is lower than the debenture. Inture is better as there is a smaller annual outflow of ucing the drain on cash				
Level	Mark	Doscriptor	(6)			
Level	0	Descriptor A completely incorrect response.				
Level 1	1-2	Isolated elements of knowledge and understanding the based. Weak or no relevant application to the scenario set. Generic assertions may be present.	nat is recall			
Level 2	3-4	Elements of knowledge and understanding that are a the scenario. Some analyticalperspectives are present, with develop				



		of reasoning, showing causes and/or effects related to the scenario, although these may be incomplete or sometimes invalid. An attempt at an assessment is presented, using financial and maybe non-financial information, in an appropriate format and communicates reasoned explanations.
Level 3	5-6	Accurate and thorough knowledge and understanding, supported throughout by relevant 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 maybe non-financial information, and makes informed conclusion.



Question Number	Answer				Mark
4 (a)(i)	AO1 (4) AO1: Four macheck-out till				
	Number of check- out tills	Hours open	Total		
	1	24	24	both	
	1	20	20	(1) AO1	
	4	18	72	both	
	10	12	120	(1) AO1	
	8	9	72	both	
	6	6	36	(1) AO1	
		Total	344	(1o/f) AO1	
					(4)

Question Number	Answer	Mark
4 (a)(ii)	AO1 (1) AO1:One mark for correct calculation of hours check-out tills are open in a week.	
	Check-out till hours open in one week: (344 o/f hours x 7 days) =2 408 hours(10/f) AO1	
		(1)



Question Number	Answer	Mark
4 (b)(i)	AO2 (2) AO2: Two marks for correctcalculation ofnumber of staff required per day.	
	Number of staff required per day: 344(10/f) AO2 = 43 staff (10/f) AO2 8	
		(2)

Question Number	Answer	Mark
4 (b)(ii)	AO2 (2) AO2: Two marks for correct calculation of number of staff required for one week. Number of staff required for one week: 2408(10/f) AO2 = 60.2 staff (10/f) AO2 40	
		(2)

Question	Answer	Mark
Number		
4 (c)(i)	AO2 (2) AO2: Two marks for correct calculation of budgeted number of customers for one week.	
	Budgeted number of customers for one week: = (2 408 o/f x 9 per hour)(1o/f) AO2	
	= 21 672 customers (1o/f) AO2	
		(2)



Question Number	Answer	Mark
4 (c)(ii)	AO2 (2) AO2: Two marks for correctcalculation of standard cost of one customer.	
	Standard cost of one customer: £8.28(1) AO2 = £0.92(1) AO2 9	
		(2)

Question Number	Answer	Mark
4 (c)(iii)	AO2 (2) AO2: Two marks for correct calculation of budgeted cost of serving all customers in a week.	
	Budgeted cost of 21 672 o/f customers: = 21 672 o/f x £0.92o/f (1o/f) AO2 = £19 938.24 (1o/f) AO2 OR	
	= 2408 o/f hours x £8.28 (1o/f) AO2 = £19 938.24(1o/f) AO2	(2)
	Max 2	

Question Number	Answer	Mark
4 (d)(i)	AO3 (3) AO3: Three marks for correct calculation of variance and label.	
	Labour efficiency variance = (Standard hours – Actual hours)x Standard rate	
	= (2 408 o/f - 2 493)(1o/f)AO3 x £8.28 (1)AO3	
	= £703.80 Adverse (1o/f)AO3	
		(3)



Question Number	Answer	Mark
4 (d)(ii)	AO3 (4) AO3: Four marks for correct calculation of variance and label.	
	Labour rate variance = (Standard rate – Actual rate)x Actual quantity hours	
	= (£8.28 (1)AO3 - <u>£20 830.74 (1)AO3</u>) x 2 493 (1)AO3 2493	
	= £188.70 Adverse (1)AO3	(4)

Question Number	Answer	Mark
4 (d)(iii)	AO2 (2) AO2: Two marks for correctcalculation of total variance and label.	
	Total labour variance = Labour efficiency variance +Labour rate variance	
	= £703.80 Adverse + £188.70 Adverse(1o/f)AO2	
	= £892.50 Adverse (1o/f)AO2	(2)
	OR Total labour variance =(Actual hours x Actual rate) – (Standard hours x Standard rate)	(2)
	= (2 493 x 8.355 o/f) - (2 408 o/f x 8.28) (1o/f)AO2 = £20 829.02 - £19 938.24 = £890.78 Adverse (1o/f)AO2	



Question Number	Indicative	e Content	Mark		
4 (e)	AO2 (1), A	AO3 (2), AO4 (3)			
	Good per All custor overtime staff will a				
	identical i	r flow in the hypermarket may not be to the planned opening hours of the rket, so overtime may have to be worked to ueues etc.			
	which ma	formance fficiency variance is £703.80 adverse (o/f), ay mean check-out operators are not working agh to meet the target of 9 customers per			
	mean ard been wor	our rate variance is £188.70 adverse (o/f) which an around 85 – 90 hours (o/f) of overtime have n worked. Is this due to the slow performance of operators, or to cover for sickness etc?			
		oour variance is £892.50 adverse (o/f) which he check-out operators have been paid more dgeted.			
	<u>Decision</u> Check-ou	t till operators have performed well / poorly.	(6)		
Level	Mark	Descriptor	(0)		
	0	A completely incorrect response.			
Level 1	1-2	Isolated elements of knowledge and understanding that is recall based. Weak or no relevant application to the scenario set. Generic assertions may be present.			
Level 2	3-4	Elements of knowledge and understanding that are applied to the scenario. Some analyticalperspectives are present, with developed chains of reasoning, showing causes and/or effects related to the scenario, although these may be incomplete or sometimes invalid. An attempt at an assessment is presented, using financial			



		and maybe non-financial information, in an appropriate format and communicates reasoned explanations.
Level 3	5-6	Accurate and thorough knowledge and understanding, supported throughout by relevant 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 maybe non-financial information, and makes informed conclusion.



Question Number	Answer	Mark
5 (a)(i)	AO2 (3) AO2: Three marks forcalculation ofearnings per ordinary share.	
	Earnings per ordinary share = Net profit after interest and tax Issued ordinary shares	
	= <u>£960 000</u> (1)AO2 = 6p per share(1)AO2 16 000 000(1)AO2	(3)

Question Number	Answer	Mark
5 (a)(ii)	AO2 (3) AO2: Three marks forcalculation ofprice/earnings ratio.	
	Price/earnings ratio = Market price of share Earnings per share	
	= <u>240p(1)AO2</u> = 40 times (1o/f)AO2 6p(1o/f)AO2	(3)

Question Number	Answer	Mark
5 (a)(iii)	AO2 (3), AO3 (1) AO2: Three marks forcalculation of dividend paid per ordinary share. AO3: One mark forcalculation of total dividend.	
	Dividend paid per share = <u>Total ordinary dividend</u> Issued ordinary shares	
	Interim dividend = £112 000 Final dividend = £368 000 Total dividend = £480 000 (1)AO3	
	= £480 000 (1o/f)AO2 = 3p per share(1o/f)AO2 16 000 000(1)AO2	(4)



Question Number	Answer	Mark
5 (a)(iv)	AO3 (3) AO3: Three marks for calculation of dividend cover.	
	Dividend cover = Net profit after interest and tax Total ordinary dividend	
	= <u>£960 000</u> (1)AO3 = 2 times (1o/f)AO3 £480 000 (1o/f)AO3	(3)

Question Number	Answer	Mark
5 (a)(v)	AO3 (3) AO3: Three marks forcalculation of dividend yield.	
	Dividend yield = <u>Dividend per share</u> x 100 Market price of share	
	= <u>3p</u> (1o/f) AO3 × 100 = 1.25% o/f(1o/f) AO3 240p(1) AO3	
		(3)



Question Number	Answer	Mark
5 (a)(vi)	AO1 (5), AO2 (3) AO1:Fivemarks forcalculation ofnet profit before interest and tax, and capital employed. AO2: Three marks forcalculation of return on capital employed.	
	Return on capital employed = Net profit before interest and taxx 100 Capital employed	
	Net profit after interest and tax= £960 000 Interest on bank loan = $7\% \times £2 000 000$ = £140 000 (1)AO1	
	Interest on debenture = $9\% \times £8000000$ = £720000 (1)AO1	
	Tax payable = £180 000 (1) AO1	
	Net profit before interest and tax = £2 000 000	
	Issued share capital =16 000 000 x £1.50 = £24 000 000 (1)AO1	
	Other reserves = £6 000 000 Bank loan = £2 000 000 Debenture = £8 000 000 (1)AO1 all three Capital employed = £40 000 000	
	Return on capital employed =£2 000 000 (10/f) AO2x 100 = 5% (10/f) AO2 £40 000 000 (10/f) AO2	(8)



Question Number	Indicative Content	Mark
5 (b)	AO2 (1), AO3 (2), AO4 (3)	
	Ways to increase earnings per ordinary share:	
	Increase net profit. Numerous ways to do this, under the general headings of increasing revenue and/or decreasing costs. For example, Bogra could run a marketing campaign to increase revenue and negotiating a discount on purchases could decrease costs. This method would be approved by Bogra shareholders and the stock market and is probably the best method.	
	Reduce interest payments Bogra could reduce borrowings, by paying off loans etc. However the company would need to ensure they have enough liquid funds for this. This method would be approved by shareholders and the stock market and is a good method.	
	Reduce taxation Accountants or the finance department of Bogra could find ways of reducing the tax bill of the company. For example they could move the company base to a low-tax location. This would not be popular with the public of the country the company is based in now.	
	Reduce number of ordinary shares issued. Bogra could redeem some ordinary shares. However, the company would need to ensure they have the liquid funds to do this and not drain liquid resources. Those shareholders who have to sell the shares may not like this approach. It may also make Bogra look a smaller company. It would also increase the gearing ratio.	
	<u>Decision</u> Increasing net profits is probably the best way to increase earnings per share.	
		(6)



Level	Mark	Descriptor
	0	A completely incorrect response.
Level 1	1-2	Isolated elements of knowledge and understanding that is recall based. Weak or no relevant application to the scenario set. Generic assertions may be present.
Level 2	3-4	Elements of knowledge and understanding that are applied to the scenario. Some analyticalperspectives are present, with developed chains of reasoning, showing causes and/or effects related to the scenario, although these may be incomplete or sometimes invalid. An attempt at an assessment is presented, using financial and maybe non-financial information, in an appropriate format and communicates reasoned explanations.
Level 3	5-6	Accurate and thorough knowledge and understanding, supported throughout by relevant 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 maybe non-financial information, and makes informed conclusion.



Question Number	Answer	Mark
6 (a)	AO1 (4), AO2 (12) AO1: Four marks for monthly revenue totals, licence fee, total costs, overheads. AO2: 12 marks for monthly ticket revenue, refreshment revenue, and costs of staff wages, fuel, refreshments and depreciation and annual profit.	
		(16)

Revenues						
					Three	
	June		July	August	months	
Number of days operating	30		31	31		
Number of trips per day	7		8	8		
Ship capacity	120		120	120		
Percentage of occupancy	50%		80%	80%		
Cost of ticket	£5		£5	£5		
Monthly ticket revenue	£63000	(1) AO2	£119040	£119040	(1)AO2 both	
Refreshments	£2		£2	£2		
Monthly refreshments revenue	£25200	(1) AO2	£47616	£47616	(1)AO2 both	
Total monthly revenue	£88200		£166656	£166656	£421512	(1o/f) AO1
Costs						
Staff wages	£17100	(1)AO2	£17670	£17670	(1) AO2 both	
Fuel	£18900	(1) <mark>AO2</mark>	£22320	£22320	(1) AO2 both	
Licence	£1500		£1500	£1500	(1) AO1	
Refreshments	£12600	(1o/f) <mark>AO2</mark>	£23808	£23808	(1o/f) AO2 both	
Total costs	£50100		£65298	£65298	£180696	(1o/f) AO1
			Less Annual	Depreciation	£86800	(1) AO2
			Less	overheads	£20000	(1) AO1
Annual Profit					£134016	(1o/f) AO2



Question Number	Answer	Mark
6 (b)	AO2 (1), AO3 (2) AO2: One mark forcalculation of formula to find accounting rate of return. AO3: Two marks for correct insertion of figures into accounting rate of return formula.	
	Accounting rate of return = Annual net profit x 100 Initial outlay	
	= $£134 016 \text{ o/f} \times 100 \text{(1o/f)} \text{ AO3}$ = 30.88%(1o/f) AO2 £434 000 (1) AO3	(3)

Question Number	Answer				Mark
6 (c)	AO3 (5) AO3: Five ma				
		Annual cash flow	Cumulative		
	Initial investment		(£434 000)		
	Year 1	£220 816	(£213 184)	(1o/f) AO3	
	Year 2	£220 816	£7 632	(1o/f) AO3	
	Payback perio 1 = 1yea	(5)			



Question Number	Indicative (Content	Mark			
6 (d)	AO2 (1), AO3 (2), AO4 (3)					
C (u)	For the pro The accour 30.88%.(o/	For the project The accounting rate of return looks very healthy at 30.88%.(o/f)				
	The paybac	ck period is quite short at less than two years.(o/f)				
	The figures and may no especially i	Against the project The figures are only estimates for Avondale Marine Limited and may not be correct. Revenues for the ship may be lower especially if the weather is not warm. Costs such as fuel for the ship may increase over the five years.				
	appraisal?	figures will be given by other methods of project isal? eg net present value, which discounts the value of y over time. Neither of the methods used discount the				
Level	Mark	Descriptor				
	0	A completely incorrect response.				
Level 1	1-2	Isolated elements of knowledge and understanding that is recall based. Weak or no relevant application to the scenario set. Generic assertions may be present.				
Level 2	3-4	Elements of knowledge and understanding that are applied to the scenario. Some analytical perspectives are present, with developed chains of reasoning, showing causes and/or effects related to the scenario, although these may be incomplete or sometimes invalid. An attempt at an assessment is presented, using financial and maybe non-financial information, in an appropriate format and communicates reasoned explanations.				
Level 3	5-6	Accurate and thorough knowledge and understand supported throughout by relevant application to the scenario. A coherent and logical chain of reasoning, showing and effects. Assessment is balanced, wide ranging and well contextualised, using financial and maybe non-final information, and makes informed conclusion.	causes			

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