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Mark Scheme (Results)

October 2018

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

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Accounting Unit 2

Past Paper (Mark Scheme)

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WAC02 or WAC12

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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.

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Question	Answer	Mark
Number		
1 (a)	AO1 (5) AO1: Five marks for correct calculation of purchase price of Roseberry plc.	
		(5)

Number of shares in Roseberry = $38\ 000\ 000\ x\ 4 = 152\ 000\ 000\ (1)\ AO1$

Number of shares to be awarded in Tittan = $\frac{152\ 000\ 000}{5}$ = 30 400 000 **(1 of)**

Two shares trading at £1.95 per share

=30 400 000x 2 x1.95= £118 560 000 **(1 of)AO1**

Plus 0.32 pence cash = 30 400 000 x 0.3 = $\pm 9.728 000$ (1 of) AO1

Purchase price = £128 288 000 (1 of)AO1

Question Number	Answer	Mark
1 (b)	AO1 (11) AO1: Eleven marks for correct calculation of value of goodwill.	
		(11)

Calculation of goodwill

F	1 _		_	1
Value of assets	£		£	
<u>purchased</u>				
Property, plant and	74 280 000	both		
equipment				
Plus revaluation	8 000 000	(1) AO1		
Less plant	(1 100 000)	(1) AO1		
revaluation				
Intangibles	28 000 000	both		
Plus Cocoatopa	34 000 000	(1) AO1		
brand				
Inventories	11 788 000			
Less revaluation	(750 000)	all three		
Trade receivables	2 354 000	(1) AO1		
Total asset value			156 572 000	(1 of) AO1
Value of liabilities				
<u>purchased</u>				
Mortgage	26 475 000	both		
Bank loan	15 000 000	(1) AO1		
Trade and other	3 393 000	both		
payables				
Less adjustments	(2 170 000)	(1) AO1		
Total value of			(42 698 000)	(1 of) AO1
liabilities				
Purchase price			128 288 000	(1 of) AO1
Less value of net			113 874 000	(1 of) AO1
assets purchased				
= Goodwill			14 414 000	(1 of) AO1

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Question	Answer	Mark
Number		
1 (c)	AO2 (8), AO3 (3) AO2: Eight marks for correct entries in Acquisition account. AO3: Three marks for correct calculation of share premium.	
		(11)

			Acquisitio	n Ac	count		
			£		<u> </u>		
£							T
1	Property,	81 180 000	(1 of)	1	Mortgage	26 475 000	(1)
Oct	Plant +		AO2	Oct			both
	Equipment						AO2
	Intangibles	62 000 000	(1) AO2		Bank loan	15 000 000	
	Inventories	11 038 000	(1 of)		Trade	1 223 000	(1)
			AO2		Payables		AO2
	Trade	2 354 000	both		Purchase		
	Receivables				price		(1 of)
	Goodwill	14 414 000	(1 of)		Cash	9 728 000	AO2
			AO2				(1 of)
					Shares of	60 800 000	AO2
					£1 each		
					Share	57 760 000	(3 of)
					Premium		AO3
		170 986 000				<u>170 986 000</u>	

Workings for share premium:

60 800 000(1 of)AO3 shares at a premium of £0.95 per share(1)AO3 = £57 760 000 (1 of)AO3

This Acquisition Account acts as a control account for the acquisition. It is acceptable to show entries going straight into i.e. Assets and Liabilities accounts, with the double entry in the Acquisition Account. This would be a mirror image of the above account.

Question	Answer	Mark
Number		
1 (d)	AO2 (13), AO3 (3) AO2: Thirteen marks forcorrect calculation of each of the assets and the total assets, each of the liabilities and the total equity and liabilities, and each reserve. AO3: Three marks for correct calculation of value of cash and cash equivalents, ordinary shares, and share premium.	(16)

Statement of Financial Position of Tittan Foods plc at 1 October					
		<u>18</u>	T		
Assets	£		£		
Non-current Assets					
Property, plant and	606 180 000	(1 of)			
equipment		AO2			
Intangible assets	204000000	(1) AO2			
Goodwill	14414000				
			824594000		
Current Assets					
Inventories	52938000	(1 of) AO2			
Trade and other receivables	23954000	(1) AO2			
Cash and cash	228272000				
equivalents		(1) AO3			
			305164000		
Total Assets			1129758000	(1 of) AO2	
Equity and Liabilities					
<u>Equity</u>					
Ordinary Shares of £1 each	270800000	(1) AO3			
Share premium	107760000	(1) AO3			
General reserve	4000000				
Retained earnings	314597000				
Total capital and reserves			733157000		

Accounting Unit 2 WAC02 or WAC12

Past Paper (Mark Scheme)

Non-current liabilities				
Mortgage	211475000	(1) AO2		
Debenture	75000000			
Bank loan	15000000	(1) AO2		
			301475000	
Current Liabilities				
Trade and other	19861000			
payables		(1) AO2		
Current tax payable	75265000	(1) AO2		
			95126000	
Total Equity and Liabilities			1129758000	(1 of) AO2

Accounting Unit 2 WAC02 or WAC12

Past Paper (Mark Scheme)

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 Number	Answer	Mark
2 (a)(i)	AO2(2), AO3 (1) AO2: Two marks for standard hourly pay and budgeted labour cost of production. AO3: One mark for correct calculation of budgeted labour time.	
	Budgeted labour cost	
	= $(462 \times \frac{40}{60})$ (1) AO3 × £7.20 (1) AO2	
	= £2 217.60 (1) AO2	(3)

Question Number	Answer	Mark
2 (a)(ii)	AO1(3), AO3 (1) AO1: Three marks for correct calculation of normal rate pay and total actual cost of production. AO3: One mark for calculation of overtime paid.	
	6 workers x 44 hours x £7.20= £1 900.80 (1)AO1	
	1 worker x 28 hours x £7.20 = £201.60 (1) AO1	
	Overtime hours $(5 + 6 + 4) \times £9.60 = £144.00(1)AO3$	
	Actual cost = £2 246.40 (1)AO1	(4)

Question Number	Answer	Mark
2 (a)(iii)	AO2(3), AO3 (1) AO2: Three marks forcorrect calculation of budgeted hours, budgeted rate and labour efficiency variance. AO3: One mark for correct calculation of total hours worked.	
	Labour efficiency variance = (Actual hours – Budgeted hours) x Budgeted rate = (307 (1) AO3-308 (1) AO2) x £7.20(1)AO2	
	= £7.20 Fav (1) AO2	(4)

Question Number	Answer	Mark
2 (a)(iv)	AO2(3), AO3 (1) AO2: Three marks forcorrect calculation of actual hours, budgeted rate, and labour rate variance. AO3: One mark for correct calculation of actual rate.	
	Labour rate variance = (Actual rate – budgeted rate) x Actual hours	
	= $(£2246.40)$ (1 of) AO3-£7.20 (1)) AO2x307 (1) 307 AO2	
	= (£7.32-£7.20) x 307	
	= £36.84 (£36.00) Adv (1) AO2	(4)

Question Number	Answer	Mark
2 (a)(v)	AO1 (3) AO1: Three marks for correct calculation of total labour variance.	
	Total labour variance = Actual labour cost - Budgeted labour cost	
	= (£2246.40 (1 of) AO1 - £2 217.60 (1 of) AO1)	
	= £28.80 Adv (1 of) AO1	(3)

Question Number	Answer	Mark
2 (b)(i)	AO2 (4), AO3 (1) AO2: Four marks for calculating actual material cost of production. AO3: One mark for setting out actual material cost of production. Actual material cost of production = (1 150 x £0.27) + (1500 x £0.28) + (480 x0.29) (1) AO3	
	= £310.50(1) AO2+£420.00 (1) AO2+ £139.20 (1) AO2 = £869.70 (1) AO2	(5)

Question	Answer	Mark
Number		
2 (b) (ii)	AO2 (2) AO2: Two marks for correct calculation of budgeted material cost of production.	
	Budgeted material cost of production	
	= (£0.28 x 6 x 462) (1) AO2 = £776.16 (1) AO2	
		(2)

Question Number	Answer	Mark
2 (b) (iii)	AO2 (4) AO2: Four marks for correct calculation of material usage variance.	
	Material usage variance =(Actual usage - Budgeted usage)x Budgeted price	
	= ((1 150 + 1500 + 480) - 2772) x £0.28	
	= (3 130 (1)AO2 - 2772 (1)AO2) x £0.28 (1) AO2	
	= £100.24 Adv (1) AO2	(4)

Question Number	Answer	Mark
2 (b)(iv)	AO2 (3), AO3 (1) AO2: Three marks forbudgeted price, actual usage and calculation of material price variance. AO3: One mark for correct calculation of actual price. Material price variance = (Actual Price - Budgeted price) x Actual usage	
	= (£869.70(10f)AO3-£0.28(1)AO2)x3130(1)AO2 $= (0.278 - £0.28) x 3 130$	
	= £6.70 Favourable (1) AO2	(4)

Question	Answer	Mark
Number		
2 (b) (v)	AO1 (3) AO1: Three marks for correct calculation of total material cost variance.	
	Total Material Cost variance = Actual material cost - Budgeted material cost	
	= (£869.70 (1 of) AO1 - £776.16 (1 of) AO1)	
	= £93.54 Adverse (1 of) AO1	
		(3)

Question Number	Answer	Mark
2 (c)(i)	AO1 (2) AO1: Two marks for correct calculation of total budgeted cost.	
	Total budgeted cost = budgeted labour + budgeted material	
	= (£2 217.60 + £776.16) (1 of) AO1	
	= £2993.76 (1 of) AO1	
		(2)

Question Number	Answer	Mark
2 (c)(ii)	AO1 (2) AO1: Two marks for correct calculation of total actual cost.	
	Total actual cost = actual labour + actual material	
	= (£2246.40 + £869.70) (1 of) AO1	
	= £3 116.10 (1 of) AO1	
		(2)

Question	Answer	Mark
Number		
2 (c) (iii)	AO1 (3) AO1: Three marks for correct calculation of total variance.	
	Total variance = Actual total cost - Budgeted total cost	
	= (£3 116.10(1of)AO1 - £2993.76(1of)AO1)	
	= £122.34 Adverse (1of) AO1	
		(3)

Accounting Unit 2

(12)

Past Paper (Mark Scheme)

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n 2018 er (Mark Scheme)	The state of the s	WAC02 o
Question	Indicative Content	Mark
Number 2 (d)	AO1 (1), AO2 (1), AO3 (4), AO4 (6) Performed poorly Labour rate variance is adverse. This is due to having to pay overtime at a higher rate to meet production target, to cover an absence. Possible solutions may include paying overtime at budgeted rate, especially if the target has not been met. Alternatively, transferring workers who work elsewhere in the company, to the Curtains section, having previously trained them. Other solutions could include having a reserve pool of temporary labour the company can call upon to step in to make curtains. Or use an agency to supply temporary workers.	
	Material usage variance is adverse. Solutions could include better training of staff, or buying better quality material to reduce wastage, or new machinery to reduce production problems. Performed well Labour efficiency variance is favourable. This maybe due to workers completing the job quickly during overtime.	
	Material price variance is favourable. This was because there was still material in inventory that had been purchased at a price of 27 pence a metre, lower than the budgeted price of 28 pence per metre. However, new material has been bought at 29 pence per metre. This may result in the budgeted price being raised for the next week. Other solutions could be to find alternative suppliers, negotiate better prices, or pay quickly to ensure discounts.	
	Section may be efficient, it is just that the budget set is unrealistic. Maybe they are not reviewed regularly in which case review and change the budget. However, if they are set for one week at a time, it appears they are reviewed regularly.	
	Decision Curtains section has a total cost variance that is adverse. Most of this figure consists of the material usage variance, which indicates poor performance. The labour rate variance is relatively small and due to staff absence. The staff worked efficiently to cover this absence.	(12)

this absence.

Mark

Level

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.
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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 Number	Answer	Mark
3 (a)(i)	AO1 (1) AO1: One mark for correct identification of two variables.	
	Any two from the following (or other correct answers), one mark each Copyright, goodwill, patents, (1)AO1	
		(1)

Question Number	Answer	Mark
3 (a)(ii)	AO2 (2) AO2: Two marks forcorrect calculation of bank balance.	
	Bank balance = £377 000 - £249 000 (1) AO2	
	= £128 000 overdraft (1) AO2	
		(2)

Question	Answer	Mark
Number		
3 (a)(iii)	3 (a)(iii) AO2 (2) AO2: Two marks for correct calculation of interest owing on bank loan.	
	Yearly interest = 6.5% x £800 000 = £52 000 (1) AO2	
	Monthly interest due = $£52\ 000$ = £4 333.33 (1) AO2	
	12	(2)

Question	Answer	Mark
Number		
3 (a)(iv)	AO2 (2) AO2: Two marks for correct calculation of amount of one instalment of debenture interest.	
	Yearly interest = 5.75% x £2 500 000 = £143 750 (1) AO2	
	6 month payment = $\frac{£143750}{2}$ = £71 875 (1) AO2	(2)

Question Number	Answer	Mark
3 (a)(v)	AO1 (2) AO1: Two marks for explanation of term "secured".	
	If the company fail to meet interest payments or repay the debenture when due (1) AO1 The debenture holder may claim the asset(s) on which the debenture is secured. (1) AO1	
		(2)

Question	Answer	Mark
Number		
3 (a)(vi)	AO2 (2) AO2: Two marks forcorrect calculation of profit or loss for the year.	
	£743 000 - £578 000 (1) AO2	
	= £165 000 profit (1) AO2	
		(2)

Question Number	Answer	Mark
3 (a)(vii)	AO1 (2) AO1: Two marks for correct identification of section.	
	Other receivables (1) AO1	
	Inventory (1) AO1	
		(2)

Question Number	Answer	Mark
3 (a) (viii)	AO3 (2) AO3: Two marks for correct explanation of term "irredeemable".	
	The shares cannot be bought back (redeemed) (1) AO3 by the company. (1) AO3	
		(2)

Question Number	Answer	Mark
3 (a)(ix)	AO3 (2) AO3: Two marks for correct identification of provisions.	
	Any two from the following, one mark each	
	Any damages or costs for court cases or legal claims against the company.Any payments for future redundancy costs.	
	-Any obligations for the pension fund- Any provisions for taxation. 2 x AO3	(2)

Accounting Unit 2 WAC02 or WAC12

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Question	Answer	Mark
Number		
3 (b)(i)	AO2 (2), AO3 (1)	
	AO2: Two marks for entries in and balances	
	of, the PPE account.	
	AO3: One mark for correct entry of	
	revaluation.	
		(3)

Property, plant and equipment Account

rioperty, plant and	equipinent r	account			
Balance b/d	15 000 000		Bank (Sale	3 500 000	
			/Disposal		
			of property)		
Crown Printing		(1)AO2			
Machinery Ltd	1 600 000	both			
Revaluation		(1)			(1 of)AO2
Reserve	2 000 000	AO3	Balance c/d	<u>15 100 000</u>	<u>both</u>
	18 600 000			18 600 000	
Balance b/d	15 100 000				

Question Number	Answer	Mark
3 (b)(ii)	AO2 (2), AO3 (2) AO2: Two marks for balance at start of year and entry of disposal. AO3: Two marks for entry of depreciation for the year and year end balance.	
		(4)

Depreciation Account

<u>Depreciation Account</u>								
Property sold/		(1)			(1)			
Disposal	300 000	AO2	Balance b/d	500 000	AO2			
			Depreciation		(1 of)			
Balance c/d	1 100 000		for year/ SoCI	900 000	AO3			
	1 400 000			1 400 000				
			Balance b/d	1 100 000	(1 of)			
					AO3			

Past Paper (Mark Scheme)

Question	Indicativ	ve Content	Mark			
Number 3 (c)	AO4 (6) Case for A provision meet a specific meet may for examinate may for examinate may specific meet meet an expension that may specific meet meet meet meet meet meet meet mee	creating a provision on is an amount set aside from profit to pecific, although estimated, liability. Is include provision for depreciation, or bad damages payable after a court case. Is ensure the company follows the prudence profits are understated, providing for a set of the provision provision to sail the provision provision. It is realised in the next provision provision provision and provision provision provision provision provision provision provision provision provision are reduced profit, so may reduce the amount provision provision are reduced profit, so may reduce the amount provision pro				
	accurate. <u>Decision</u>		(6)			
Level	Mark	Descriptor				
	0	A completely incorrect response.				
Level 1	1-2	Isolated elements of knowledge and understanding which are recall based. Generic assertions may be present.				
Level 2	3-4	Weak or no relevant application to the scenario set. 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.				

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Accounting Unit 2 WAC02 or WAC12

Past Paper (Mark Scheme)

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
		A concretit 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	Answer	Mark
Number		
4(a)(i)	AO1 (2) AO1: Two marks for monthly entries in purchases budget.	
		(2)

(a) (i) Purchases Budget						
	January	February		March	April	
	36 400	36 400	(1) AO1	36 400	36 400	(1) AO1
						2 marks

Question	Answer	Mark
Number 4(a)(ii)	AO1 (2), AO2 (6) AO1: Two marks for entries for cash purchases from February to April and totals. AO2: Six marks for cash entry for January and credit entries.	
		(8)

(a) (ii) Cash Budget extract								
	_							
	January		February		March		April	
Cash	16 380	(1) AO2	16 380		16 380		16 380	(1) AO1
One month credit			12 740	(1) AO2	12 740		12 740	(1) AO2
Two months credit					5 460	(1) AO2	5 460	(1) AO2
Three months credit							1 820	(1) AO2
Total	16 380		29 120		34 580		36 400	(1 of) AO1
		_						8 marks

Past Paper (Mark Scheme)

Question Number	Answer	Mark
4(a)(iii)	AO1 (1), AO2 (6), AO3 (3) AO1: One mark for totals. AO2: Six marks for all entries for January, one month's credit for February to April entries, two months credit for March and April entries, and April entry for three months credit. AO3: Three marks for two months credit for February and three months credit for February and March.	(10)

(a) (iii) Trade Payables								
	January		February		March		April	
One month credit	12 740	(1) AO2	12 740		12 740		12 740	(1) AO2
Two months credit	5 460	(1) AO2	10 920	(1)AO3	10 920		10 920	(1) AO2
Three months credit	<u>1 820</u>	(1) AO2	<u>3 640</u>	(1)AO3	<u>5 460</u>	(1)AO3	<u>5 460</u>	(1) AO2
	20 020		27 300		29 120		29 120	(1 of) AO1
								10 marks

Question Number	Answer	Mark
4(b)	AO3 (4) AO3: Four marks for correct calculation of discount.	
	Monthly purchases on credit = (36 400 - 16 380) (1 of) AO3 = £20 020 (1) AO3	
	Discount = $20\ 020\ x\ 2\%$ = £400.40 (1) AO3	
	Four months= £400.40 x $4 = £1 601.60$ (1) AO3	(4)

Question Number	Indicativ	ve Content	Mark	
4 (c)	AO4 (6)	AO4 (6)		
	Case for paying within the same month A total of £1 601.60 (o/f) would be saved / received as a discount. This would increase profit and maybe help cash flow, less would need to be paid out each month after April. Better relationship with suppliers.			
	It would there are appear the	Case against paying in the same month It would not help cash flow for the first four months. There are no details for sales available, but it would appear that a large fraction of sales may have to be made in the same month as purchase.		
	allows, it	ds upon the cash flow situation. If cash flow is a good idea to pay for credit purchases me month.	(6)	
Level	Mark	Descriptor		
	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.		
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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WAC02 or WAC12

Past Paper (Mark Scheme)

Question

Number

5 (a)(i)

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Answer	Mark
AO1 (4), AO2 (7) AO1: Fourmarks for calculation of site rent, electricity, total fixed costs, and variable costs per unit.	

costs per unit.
AO2: Seven marks for correct calculation of warehouse rent, depreciation, loan interest, contribution per unit, and break-even point

(11)

Fixed Costs - per year

Variable costs per unit (0.20 + 0.11 + 0.01)

Total £0.32 per unit **(1)AO1**

Rent $(£460 \times 7) = £3 220 (1) AO1$

Insurance = £1 250

Warehouse (£275 x 4) = £1 100 (1) both AO2

Depreciation $£2700 \times 5 = £1 500$ **(1) AO2**

9

Electricity (£35 x 12) = £ 420 **both** Loan (£285 x 12) = £3 420(1) AO2 Total FC £10 910 (1 of) AO1

Contribution per unit

(£0.55 - £0.32) (1 of)AO2= £0.23 (1 of) AO1

Break Even Point = $\frac{£10\ 910}{(1\ of)}\ AO2 = 47\ 435\ drinks (1\ of)\ AO2$ £0.23 (1\ of)\ AO2 Past Paper (Mark Scheme)

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Question	Answer	Mark
Number		
5 (a)(ii)	AO2 (5)	
	AO2: Five marks for correct calculation of	
	profit for 2019	(5)

Question Number	Answer	Mark
5 (b)(i)	A01 (1) A03 (4) A01: One mark for totalling target profit and fixed costs. A03: Four marks for including target profit and fixed costs, and three marks for calculating the required contribution per unit	(5)

135 000 o/f x Contribution per unit = £32 400 **(1)** AO3

Contribution per unit =
$$\frac{£32\ 400}{135\ 000}$$
 AO3 = £0.24 **(10f) AO3**

Question Number	Answer	Mark
5 (b)(ii)	AO3 (3) AO3: Three marks for calculating a selling price 38 pence above labour cost (as long as labour cost is above 20 pence)	
		(3)

Selling price – Variable costs = Contribution

SP - (Labour cost per drink +
$$0.12 + 0.02$$
) = £0.24 (1) AO3

So selling price must be £0.38 higher than labour cost (1) AO3

For example Selling price £0.60 and labour cost £0.22 (1) AO3

(Accept any answer where selling price is £0.38 higher than labour cost, as long as labour cost is above 20 pence (£0.20))

Question Number	Indicativ	e Content	Mark
5 (c)	AO4 (6)		
	Case for The town the numb would allo Jacinda's Jacinda is requirem future co It will hel business decision i		
	Case aga The town staff to si time and Jacinda h her accou Loss of co Decision It would		
	study the	audited financial statements of Jacinda.	
Level	Mark	Descriptor	(6)
Level	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.	
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
		Evaluation is balanced and wide ranging, using
		an appropriate decision is made.

Question Number	Answer	Mark
6 (a)(i)	AO1 (3) AO1: Three marks for correct calculation of total ordinary dividend paid.	
	Total ordinary dividend paid = Dividend per share x number of shares	
	= 6 pence (1) AO1 x 15 000 000 (1) AO1 = £900 000 (1) AO1	
		(3)

Question	Answer	Mark
Number		
6 (a)(ii)	AO3 (3) AO3: Three marks for correct calculation of share price.	
	Share price = Earnings per share x Price/earnings ratio	
	= 15 pence (1) AO3 x 8.4 times (1) AO3 = £1.26 (1) AO3	
		(3)

Question Number	Answer	Mark
6 (a)(iii)	AO2 (3) AO2: Three marks for correct calculation of dividend yield.	
	Dividend yield = <u>Dividend per share</u> Market price of a share	
	= <u>6 pence</u> (1) AO2 x 100 126 pence (1 of) AO2	
	= 4.76%(1 of)AO2	(3)

Question Number	Answer	Mark
6 (b)(i)	AO1 (1), AO2 (2), AO3 (3) AO1: One mark for correct calculation of interest on debenture. AO2: Two marks for dividing by number of shares issued and final correct EPS figure. AO3: Three marks for calculating net profit after interest and tax and placing this figure as the numerator to find EPS.	
	Paxorient	
	Interest on debenture = 6% x £2 500 000 = £150 000 (1)AO1	
	Net profit after interest and tax = £3 600 000 - (£450 000 + £150 000) (1)AO3 = £3 000 000 (1)AO3	
	Earnings per ordinary share = Net profit after interest and tax Issued ordinary shares	
	= <u>£3 000 000</u> (1) AO3 = 15p per share 20 000 000 (1) AO2 (1) AO2	(6)

Question Number	Answer	Mark
6 (b)(ii)	AO2 (2), AO3 (1) AO2: Two marks for using the correct ordinary dividend figure and calculating dividend cover. AO3: One mark for using the correct net profit after interest and tax figure.	
	Dividend cover	
	= Net profit after interest and tax Total ordinary dividend	
	$= \frac{£3\ 000\ 000}{£1\ 000\ 000} \text{ (1of)} \text{AO3} = 3 \text{ times} \text{(1of)} \text{AO2}$	(3)

Question Number	Answer	Mark
6 (b) (iii)	AO2 (3) AO2: Three marks forcorrect calculation of the price/earnings ratio.	
	Price/earnings ratio	
	= <u>Market price of share at year end</u> Earnings per share	
	= <u>90p</u> (1)AO2 = 6 times (1 of)AO2 15p (1 of)AO2	(3)

Question Number	Answer	Mark
6 (b)(iv)	AO2 (3) AO2: Three marks for correct calculation of the dividend paid per share.	
	Dividend paid per share = Total ordinary dividend Issued ordinary shares	
	= <u>f1 000 000</u> (1) AO2 = 5 pence per share 20 000 000 (1) AO2 (1) AO2	(3)

Question Number	Indicativ	re Content	Mark
6 (c)	from (a) For Investigation The dividends and tax. Paxorient interest a The dividends of the Chinoso part of the price 2.4 times the dividends of the pence (6)	Jure rule applies for calculations and (b) Stment in Paxorient plc end cover is higher by 0.5 times compared to 2.5 times) which means have a safer policy with regard to s, when compared to net profit after interest have a higher net profit before and after, and tax. end yield for Paxorient plc is higher than blc by 0.79% (5.55% compared to 4.76%). Stment in Chinoso plc /earnings ratio of Chinoso plc is higher by s (8.4 times compared to 6 times). end paid per share is higher in Chinoso by 1 pence compared to 5 pence).	
	the best	information given, dividend yield might be figure to use for investment, making the best investment.	(6)
Level	Mark	Descriptor	
	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.	
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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Past Paper (Mark Scheme)

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