

Mark Scheme (Results)

Summer 2017

Pearson Edexcel IAL 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 last candidate in exactly the same way as they mark the first.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than be penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- 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/indicative content will not be exhaustive.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, a senior examiner must be consulted before a mark is given.
- Crossed-out work should be marked unless the candidate has replaced it with an alternative response.

Question Number	Answer	Mark
1 (a)(i)	AO1 (10), AO2 (16), AO3 (1)	
	AO1: Ten marks for Direct labour and materials, opening and closing	
	inventory, marketing and trade fairs, discount allowed and motor vehicle	
	running expenses, delivery costs and sales commission, sales and delivery	
	staff wages, auditors fees and bad debts written off, head office expenses	
	and staff, corporation tax,	
	AO2: Sixteen marks for factory and machinery depreciation, factory power,	
	warehouse rent, depreciation on motor vans, warehouse, shops and head	
	office power, bank loan and debenture interest, revenue and cost of sales,	
	gross profit, other income and distribution costs, administration expenses	
	and financial cost, profit on ordinary activities before and after tax.	
	AO3: One mark for Increase in Bad debt provision	(27)

			W1 Cost of Sales			
[10 AO1] [16 AO2] [1 AO3]			Direct factory labour	1890000		
Statement of Comprehensive Income for			Direct Materials	2150000	AO1	both
<u>Brama Sun plc for y/e 31 March 2017</u>			Less Discount Received	-43000	AO1	
			Factory Depreciation	92000	AO2	
Revenue	9864000		Machinery Depreciation	43900	AO2	
		both	Opening Inventory	772000		
Cost of sales	(4601900)	AO2 o/f	Less Closing Inventory	-779000	AO1	both
			Factory power	476000	AO2	
Gross profit	5262100	AO2 o/f		4601900		6
			W2 Distribution Costs			
Other Income	1000		Marketing	324000		
		any 2	Trade fairs and exhibitions	110000	AO1	both
Distribution costs	o/f (2448330)	AO2	Discount Allowed	87000		
			Motor vehicle running expenses	43000	AO1	both
Administrative expenses	<mark>o/f</mark> (1470920)		Rent on warehouse	257000	AO2	

		any 2	Depreciation on motor vans	76800	AO2	
Financial cost	<mark>o/f</mark> (102000)	AO2	Sales Commission	94530		
			Delivery costs	178000	AO1	both
Profit on ordinary activities before tax	<mark>o/f</mark> 1241850	AO2	Sales staff wages	632000		
			Delivery staff wages	476000	AO1	both
Corporation tax	(218000)	AO1	Warehouse power	68000	AO2	
			Shops power	102000	AO2	
Profit on ordinary activities after tax	o/f 1023850	AO2		2448330		8
			W3Administrative Expenses			
Fotal 27 marks		7	Auditors fees	18500		
			Bad Debts Written Off	26000	AO1	both
			Increase in Bad Debt provision	1420	AO3	
			Head office expenses	510000		
			Head office staff	881000	AO1	both
			Head office power	34000	AO2	
				1470920		4
			W5 Financial cost			
			Bank loan interest	12000	AO2	
			Debenture interest	90000	AO2	2
				102000		

Question Number	Answer	Mark
1 (a)(ii)	 AO1 (6), AO2 (5), AO3 (5) AO1: Six marks for goodwill, bank and cash, general reserve, debenture, trade payables and bank loan. AO2: Five marks for factory, machinery, motor vans, debenture and bank interest. AO3: Five marks for trade and other receivables, retained earnings, other payables and corporation tax 	
		(16)

Statement of Financial Position of			
Brama Sun plc at 31 March 2017	£	£	£
ASSETS			
Non-current assets			
Property, plant and equipment			
Factory	3 588 000	(1) o/f AO2	
Machinery	395 100	(1) o/fAO2	
Motor vans	131 200	(1) o/f AO2	
		4 114 300	
Goodwill	90 000		
		90 000	
			4 204 300
Current assets			
Inventories	779 000	(1) AO1 both	
Trade and other receivables			
Trade receivables	821 000		
Less allowance for doubtful debts	(16 420)		
	804 580	(1) AO3	
Other receivables	23 000	(1) AO3	

		827 58	30
Cash and cash equivalents			
Bank and cash	175 000	(1) AO1	
		175 00	00
			<u>1 781 580</u>
Total assets			<u>5 985 880</u>
EQUITY AND LIABILITIES			
Equity			_
Share Capital			_
Ordinary shares of £0.50	3 700 000	both	
General reserve	56 000	(1) AO1	
Retained earnings	399 380	(1) AO3 o/f	
			4 155 380
Non-current liabilities			
7.5% debenture	1 200 000	(1) AO1	
			1 200 000
Current liabilities			
Trade payables	175 000		
Other payables	17 500	both	
	24 000	(1) AO3	
Debenture interest		(1) AO2	
Bank interest		(1) AO2	
Bank Ioan – must be current		(1) AO1	
Corporation tax payable	218 000	(1) AO3	
			<u>630 500</u>
Total equity and liabilities			5 985 880

Question Number	Answer	Mark
1 (b)	 AO1(1), AO2 (1), AO3 (4), AO4 (6) For Importance Auditors are independent scrutineers of the financial statements of the company who report that the financial statements have been prepared "correctly" in accordance with International Accounting Standards and give a true and fair view (or do not). The senior partner will sign the Auditors Report found in the Annual Report, giving the auditors opinion of the financial statements of the company. Auditors are reporting on how directors have used the funds invested by shareholders. The auditors duty is to the shareholders of the company. Auditors may report on corporate governance under the following headings: Leadership – e.g. is there a clear definition of roles Effectiveness – e.g. does the board have the appropriate skills, experience, knowledge Accountability – e.g. is the pay to board members appropriate Relations with shareholders – e.g. is a satisfactory dialogue with shareholders taking place Auditors may give tax authorities more confidence that the tax computation of the company is correct. Professional supervisory bodies exist to give guidelines to auditors, e.g. Auditing Practices Board. Auditors should be professionally qualified e.g. Chartered Accountants. 	(12)

	to keep th Auditors c Report. Auditors c <u>Conclusion</u>	nce nay not be very independent, going along with the wishes of clients, in order neir custom, which may include non-audit work. could be misled by the directors of the company and provide an inaccurate to not guarantee that material fraud has not occurred.							
Level	Mark	Mark Descriptor							
	0	A completely incorrect response.							
Level 1	1 - 3 Isolated elements of knowledge and understanding which are 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 may be 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 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 an informed decision.							

Question Number	Answer	Answer									
2 (a)	AO1 (5) AO1 Five	e marks fo	r a cor	rect row fo	or each	continen	t			(5)	
Sales Budget (nu	umber of cars)	<u>October</u>	_	<u>November</u>	_	<u>December</u>	_				
Asia		12 000		12 000		12 000	(1)	AO1			
Europe		2 000		2 200		2 420	(1)	AO1			
America		6 000		5 100		4 335	(1)	AO1			
Australia		<u>4 000</u>	_	<u>1 200</u>	_	<u>1 440</u>	(1)	AO1			
Total Sales		24 000		20 500		20 195	(1) <mark>o/f</mark>	AO1			

Question Number	Answer	nswer										
2 (b)(i)	Europe	Six marks for each full row for each continent, but two marks for										
Production Budget (n	umber of cars)	<u>August</u>	_	<u>September</u>	October	_	November	December				
Asia					12 000		12 000	12 000	(1) AO2			
Europe		2 000		2 200	2 420	(1) AO2 o/f	2 662	2 928	(1) AO2 o/f			
America				6 000	5 100		4 335	3 685	(1) AO2 o/f			
Australia				4 000	1 200		1 440	1 728	(1) AO2 o/f			
Inventory					500		<u>500</u>	500	(1) AO2			
Total Production	Total Production 2 000 12 200 21 220 20 937							20 841	(1) AO1 o/f			

Question Number	Answer							M	ark	K		
2 (b)(ii)	AO1 (3) AO1: One mark for ever row	1: One mark for every month for production, and two marks for total										
Inventory Budget (nur	nber of cars)	<u>October</u>		<u>November</u>	_	<u>December</u>	_					
From production	<u>500</u>	_	<u>500</u>	_	<u>500</u>	(1) <mark>AO</mark> 1						
Total		500		1 000	(1) AO1	1 500	(1) <mark>A</mark> 01					

Question	Answer										
Number											
2 (c)	AO	2 (5)									
	AO	2: Fiv	(5)								
Reworking budget (£)	August	_	<u>September</u>	_	October	_	<u>November</u>		December	
Production		100		610		1 061		1046.85		1042.05	
Cost per car	f	£19.00		£19.00		£19.00		£19.00		£19.00	
Total cost	f	E1,900	(1) AO2 o/f	£11,590	(1) AO2 o/f	£20,159	(1) AO2 o/f	£19,890	(1) AO2 o/f	£19,799	(1) AO2 o/f

Question /	Answer							Mark		
	AO1(3), A	01(3), AO2 (7)								
	AO1: Thre	O1: Three marks for cost row, and total purchases O2: Seven marks for all other calculations in purchases budget (10)								
Purchases Budget (£)	July	<u>August</u>	_	<u>September</u>	_	<u>October</u>	_	<u>November</u>	_	
Cost	£2,150	£2,150		£2,150		£2,150		£2,150	(1) AO1	
Advance Purchases	200	1 220		2 122		2 094		2 085	(1) AO2 o/f	
Amount	£430,000	£2,623,000		£4,562,300	(1) AO2 o/f	£4,502,100		£4,482,750	(1) AO2 o/f	
Same month purchases		£3,870,000	(1) AO2 o/f	£23,607,000	(1) AO2 o/f	£41,060,700	(1) AO2 o/f	£40,513,095	(1) AO2 o/f	
Total purchases	£430,000	£6,493,000		£28,169,300	(1) AO1 o/f	£45,562,800		£44,995,845	(1) AO1 o/f	

Question Number	Answer								Mark	
2 (e)	AO1: Four ma AO2: Three m	AO1(4), AO2 (3), AO3 (6) AO1: Four marks for Option 3 total and Total Cash Received row AO2: Three marks for Option 2 row, and Option 3 monthly totals AO3: Six marks for Option 1 row, and Option 3 deposits row							(13)	
Cash Received Budget	<u>October</u>		<u>November</u>		<u>December</u>					
Sales	4000		1200		1440					
Option 1	£15,840,000)(1) <mark>AO3 o/f</mark>	£4,752,000	(1) <mark>AO3 o/f</mark>	£5,702,400	(1) <mark>AO3 o/f</mark>				
Option 2	£140,000)	£42,000		£50,400	(1) <mark>AO2 o/f</mark>				
Option 3 deposits	£990,000)(1) <mark>AO3 o/f</mark>	£297,000	(1) <mark>AO3 o/f</mark>	£356,400	(1) <mark>AO3 o/f</mark>				
Option 3 monthly	£0)	£300,000	(1) <mark>AO2 o/f</mark>	£390,000	(1) <mark>AO2 o/f</mark>				
Total Option 3	£990,000)	£597,000		£746,400	(1) <mark>AO1 o/f</mark>				
Total Cash Received	£16,970,000)(1) <mark>AO1 o/f</mark>	£5,391,000	(1) <mark>AO1 o/f</mark>	£6,499,200	(1) AO1 o/f				

Question Number	Answer	Mark
2 (f)	AO1(1), AO2(1), AO3(4), AO4 (6)	
	Option 1	
	 Advantages Brings in a large amount of cash on the day of the sale. No need to wait for any payment. Disadvantages May not be helpful in generating sales volume, as many customers cannot afford 	
	 the £9 900. The total amount of cash from a sale is less than option 3. 	
	Option 2	
	 Advantages May be helpful in generating sales volume, as many customers can afford the £100 to put down. 	
	Disadvantages	
	 Does not bring in a large amount of cash on the day of the sale. Company has to wait 18 months for nearly all of the payment, which only totals £9 900. No interest is charged. It is possible that some of the debts will turn bad before payment is made. If the car has to be repossessed in 18 months time, it will have depreciated in value by then, and the amount owing may not be fully recovered. The total amount of cash from a sale is less than option 3. 	
	Option 3	
	Advantages	
	 May be helpful in generating sales volume, as many customers can afford the deposit of £990. Brings in some cash on the day of the sale. 	
	 The total amount received from each customer is the most using this option ie £11 790. This is £1890 more than the other two options. This is equal to about 6% interest. 	
		(12)

	Conc Optic altho of it. It ma comp as 40	dvantages Does not bring in a large amount of cash on the day of the sale. Company has to wait for payment over 36 months. <u>lusion</u> on 3 brings in the most cash per sale, ugh company must wait 3 years to collect all ay be argued that option 1 is the best, as bany receive cash on the day of the sale and 0% of customers use it.					
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 maybe 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 maybe non-financial information and makes informed recommendations and decision(s).					

Question Number	Answer	Mark
3 (a)	[5 AO1] [12 AO2] [7 AO3] AO1: Five marks for totals and sub-totals AO2: Twelve marks for profit on sale of non- current asset, working capital changes, investing activities entries, financing activity entries, and cash and cash equivalents entries AO3: Seven marks for profit from operations, depreciation calculation, interest paid and tax paid	(24)

Statement of Cash Flows for Kericho Builders plc for	v/e 31 Marcl	<u>h 2017</u>	
Cash Flows from operating activities			
Profit from operations (-43500 AO3 + 1500 AO3)	(42 000)	(2)	
Add depreciation	21 000	(3)	
Less profit on sale of non-current asset	(<u>102 000)</u>	AO2	
Operating cash flow before working capital changes	(123 000)	AO1 o/	f
Increase in inventories	(6 000)	AO2	
Decrease in trade receivables	3 000	AO2	
Increase in trade payables	<u>7 000</u>	AO2	
Cash generated from operations	(119 000)	AO1 o/	f
Less interest paid: debenture	(1 500)	AO3	
Less tax paid	(<u>16 000)</u>	AO3	
Net cash used in operating activities	(136 500)	AO1 o/	<mark>f</mark> 14
Cash flow from investing activities			
Payments to acquire tangible non-current assets	(48 000)	AO2	
Proceeds from sale of tangible non-current assets	228 000	AO2	
Net cash from investing activities	180 000	AO1 o/	f3
Cash flow from financing activities			
Repayment of debenture	(50 000)	AO2	
Dividends paid : final 2016	(3 750)	AO2	
interim 2017	(1 750)	AO2	
Net cash used in financing activities	(55 500)	AO1 o/	<mark>f</mark> 4
Net decrease in cash and cash equivalents			
Cash and cash equivalents at the beginning of the year	11000	AO2	
Cash and cash equivalents at the end of the year	(1000)	AO2	
Net decrease in cash and cash equivalents	(12000)	AO2	3
Depreciation calculation:			
(218000 - 209000) AO3 - 30000 AO3 = 21000 AO3			
QuestionIndicative ContentNumberIndicative Content	Ν	Mark	

3 (b)	AO4	(6)		
	<u>Case</u> • •	for handled well Current ratio has improved from 1.8:1 to 1.87:1 Been able to have the funds to redeem the debenture Raised £228 000 from sale of a property – this was £72 000 more than was paid for the property Have had the funds to be able to pay a final and interim dividend to shareholders, and purchase machinery for the business, and pay the tax bill due.		
	Conc Over by £	0.74:1	(6)	
Level	Mark	Descriptor		
	0	A completely incorrect response.		
Level 1	1-2	Isolated elements of knowledge and understa are recall based. Generic assertions may be present. Weak or no relevant application to the scenar	C	
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 unders Application to the scenario is relevant and eff A coherent and logical chain of reasoning, sho causes and effects is present. Evaluation is balanced and wide ranging, usin and perhaps non-financial information and an appropriate decision is made.	ective. owing g financial	

Question Number	Answ	ver				Mark		
4 (a)	AO1:	AO1(3), AO2 (3) O1: Three marks for all returns and total. O2: Three marks for WACC calculation (6)						
		£ million	Interest Rate	Interest £m				
Ordinary share	es	90	3.00	2.7				
Preference sha	ares	20	4.00	0.8	(1)	both <mark>AO1</mark>		
Debenture		70	7.00	4.9				
Bank loan		80	5.75	4.6	(1)	both <mark>AO1</mark>		
Total		260		13	(1)	o/f AO1		

WACC = 13(1) AO2 o/f x 100 = 5% o/f (1) AO2260 (1) AO2

Question Number	Answer	Mark
4 (b)	AO1 (2), AO2 (9), AO3 (7) AO1: Two marks figures in Year 1 calculation (excluding total) AO2: Nine marks for ARR calculations, Year 2 interest, and totals column, and profit calculations AO3: Seven marks for Year 2 figures, and ARR calculation	(18)

	Average Rate of Return								
				000		£000			
Income	<u>Weeks</u>	<u>Cost</u>		<u>Customers</u>		<u>Total</u>			
Year 1	52	£2.00		900		93600			
Year 2	52	£2.00		945		98280	(1) both AO2		
Year 3	52	£2.10		945		103194			
Year 4	52	£2.10		990		108108	(1)both AO2		
Year 5	52	£2.25		990		<u>115830</u>	(1) <mark>AO</mark> 2		
						519012			
	£000	£000		£000		£000			
<u>Costs</u>	Operating	Deprctn	AO1	<u>Interest</u>	AO1	<u>Total</u>			
Year 1	20800	52000	(1) fig	13000	(1) fig	85800	both		
Year 2	21840	52000	(1) <mark>AO3</mark>	13000	(1) <mark>AO</mark> 2	86840	(1) o/f AO2		
Year 3	21840	52000		13000		86840	both		
Year 4	22880	52000		13000		87880	(1) o/f AO2		
Year 5	22880	52000		13000		<u>87880</u>	(1) o/f AO2		
						435240			

	£000	£000		£000			
Profit	Income	Costs		Profit			
Year 1	93600	85800		7800			
Year 2	98280	86840		11440			
Year 3	103194	86840		16354			
Year 4	108108	87880		20228			
Year 5	<u>115830</u>	87880		<u>27950</u>			
Total	519012	435240	(1) AO2 o/f both				
		Total		83772	(1) o/f AO2		
Average Annual = $\frac{£83}{5} \frac{772}{000} \frac{0}{1} \frac{1}{403} = £16754400 \text{ per year 0/f (1) AO3}$ Return 5 years (1) AO3							
Accounting rate of return = $\frac{£16754400}{£260000}$ o/f (1) AO3 x 100 = 6.44% o/f (1) AO3 £26000000 (1) AO3							
Other formulas are accepted							

Question Number	Indica	ative Content	Mark			
4 (c)	<u>Again</u> • <u>For Ir</u> •	 (6) ers may include: <u>st Investment</u> ARR may be a limited method of appraisal as it does not take account of the falling value of money over time. <u>nvestment</u> ARR states invest as project meets expected company percentage return figure of 6% (o/f) Project is profitable overall having total profit over 5 years of £83 772 000 (o/f) <u>Relevant Points:</u> How realistic is the 6% return target of the company? It is higher than the returns given to the company's weighted average cost of capital. How accurate are the predictions? There may be better investment projects available What are the objectives and what is the strategy of the company? What happens after 5 years? – is there any chance of a renewal of the contract? Will this project lead to any other/further business? 	(6)			
Level	Mark	Descriptor				
	0	A completely incorrect response.				
Level 1	1-2	Isolated elements of knowledge and understanding that 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, w applied to the scenario. Some analysis is present, with developed cha reasoning, showing causes and/or effects app scenario, although these may be incomplete of An attempt at an evaluation is presented, usin financial and perhaps non-financial information decision.	knowledge and understanding, which are ne scenario. sis is present, with developed chains of howing causes and/or effects applied to the hough these may be incomplete or invalid. at an evaluation is presented, using			

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)	AO2 (2), AO3 (4) AO2: Two marks for ordinary shares/bank entry with at least one date. AO3: Four marks for share premium entry and CRR entry			
		The Jou	rnal		(6)
		Debit	С	redit	
8 July 2016	£1 Ordinary s	share capital	1 000 000 <mark>AO2</mark>		
	Bank			00 000 <mark>402</mark>	
	Share premiu	Im	3 000 000 AO3		
	Bank				00 000 <mark>403</mark>
	Retained ear	etained earnings 4 000 000 AO3			
	Capital r			00 000 <mark>403</mark>	

Question Number	Answer						Mark	
5 (b)	AO1: F balanc AO2: T Foreig	e, and Openir en marks for n Exchange re hree marks fo	Revaluation R ng Total baland Retained Earn eserve and Rev or Share reden	ce. ings entries /aluation en nption entrie		es, General Res	-	
Figures are in £ millions	£1 Ordinary share capital £m	Share premium £m	Retained earnings £m	General reserve £m	Foreign Exchange reserve £m	Capital redemption reserve £m	Revaluation reserve £m AO1(all 7 headings)	Total equity £m AO1
Balance at 1 April 2016	12	36	8.65	0.75	2			59.4 AO1 (all 6 entries)
(i) Final 2016 dividend paid in year			(0.48) <mark>AO2</mark>					(0.48)
(ii) Transfer			(0.9) AO2	0.9 AO2				
(iii)Redemption of shares	(1)o/f AO2	(3) o/f AO3	(4) o/f AO3			4 o/f AO3		(4)
(iv) Interim dividend			(0.121) <mark>AO2</mark>					(0.121)
(v)Revaluation of property							1.15 AO2	1.15
(vi) Transfer			0.9 AO2		(0.9) AO2			
(vii) Compre-hensive income for the year			2.45 <mark>AO2</mark>					2.45
Balance at 31 March 2017	11	33	6.499 <mark>o/f</mark> AO2	1.65	1.1	4	1.15 AO1(all 6 totals) o/f	58.399 o/f AO1

Question Number	Indic	cative Content	Mark	
5 (c)	(6)			
Level	Mark	ne company Descriptor	(0)	
Level 1	0 1-2	A completely incorrect response. Isolated elements of knowledge and understanding the are recall based. Generic assertions may be present. Weak or no relevant application to the scenario set.		
Level 2 3-4 E a S re s A fi		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 under Application to the scenario is relevant and eff A coherent and logical chain of reasoning, sh causes and effects is present. Evaluation is balanced and wide-ranging, usin and perhaps non-financial information and ar appropriate decision is made.	fective. owing ng financial	

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Question A Number	Answer						Mark	
6 (a)	AO1(2), AO2 (12), AO3 (4) AO1: Two marks for sales and direct materials AO2: Twelve marks for calculation of closing inventory, direct labour, semi- variable costs, fixed overheads, opening and marginal closing inventory, and profit. AO3: Four marks for calculation of closing inventory using absorption costing					(18)	(18)	
	<u>Stat</u>	ement of profit of	or loss an	d other compre	ehensive Income		r	
	Ор	ening inventory		Production	Sales units		Closing Inventory	
Calculation of Closing inven	tory	850		33 000	(1) AO2 32 750	(1) AO2	1 100	(1) AO2
		(i)Marginal		(ii)Absorption				
Sales		2 096 000		2 096 000	(1) AO1 both			
Less								
Direct materials		651 750		651 750	(1) AO1 both			
Direct labour		207 900		207 900	(1) AO2 both			
Semi-variable costs		96 000		96 000	(1) AO2 both			
		46 200		46 200	(1) AO2 both			
Fixed overheads		<u>153 150</u>		<u>153 150</u>	(1) AO2 both			
		1 155 000		1 155 000				
Opening inventory		21 250		27 200	(1) AO2 both			
Closing inventory		(30 195)		(38 500)				
Profit		949 945	(1) AO2 o/f	952 300	(1) AO2 o/f			
Calculation of closing inven	tory							
Marginal	(19.	75+6.30+1.40)	(1) AO2		1 100		30 195	(1) AO2
Absorption		<u>1 155 000</u>		35	(1) AO3 o/f 1 100		38 500	(1) AO3 o/f
		33 000	(1) AO3					

Question Number	Answer	Mark
6 (b)	AO1(3), AO3 (3) AO1: 1 mark for each point made. AO3: 1 mark for each development.	
	(i) Advantages of absorption costing (Maximum	
	 of 2 points) All are costs allocated to products. This could be useful for management when fixing prices. 	
	 If used financial statements would give a true and fair view and be signed off by auditors. Recommended by IAS 2. 	
	 This follows the matching concept. Here the revenues of a product are matched against the costs of the product. 	
	(4)	
	(ii) Disadvantage of absorption costing (Maximum	
	 of 1 point) All costs are not allocated to the time period in which they are incurred. So it may be argued that profit for that time period is not accurate as external accounts are drawn up on the basis of a time period. 	
	• Does not follow the prudence concept. The closing inventory and the profit figures are higher than in marginal costing.	
	• Absorption costing is not suitable for decision making in the short termIn the long term fixed costs need to be covered so absorption costing is suitable for long term decision making only.	
	(2)	
		(6)

Question Number	Indic	ative content	Mark		
6 (c)	For re • •	 (6) <u>ccepting order</u> The order could be accepted on the grounds that £30 is greater than the marginal cost of £27.45 (o/f). A positive contribution of £2.55 per item would be made. New customer may result in more orders in the future, perhaps at a higher price. ejecting order However in the long term, selling at £30 would result in a Net Loss/ not all costs are covered. Existing customers would be unhappy to hear of this low price on offer. 			
Level	Mark	Descriptor	(6)		
	0	A completely incorrect response.			
Level 1	1-2	Isolated elements of knowledge and understa are recall based. Generic assertions may be present. Weak or no relevant application to the scenar	0		
Level 2	3-4				
Level 3	5-6	Accurate and thorough knowledge and unders Application to the scenario is relevant and eff A coherent and logical chain of reasoning, sho causes and effects is present. Evaluation is balanced and wide ranging, usin and perhaps non-financial information and an appropriate decision is made.	ective. owing ng financial		