

GCE

Accounting

Unit F012: Accounting Applications

Advanced Subsidiary GCE

Mark Scheme for June 2016

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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MARK SCHEME:

Question	Answer	Mark	Guidance
1 (a)	Isla Fraser A detailed Statement of Revised Stock Valuation as at 31 March 2016	12	Marks for correct value with narrative or
	Original stock valuation 158,420		footnote. Must have correct
	Original stock valuation 158,420 Increase Decrease (i) Purchases 24,000(1) (ii) Sales returns 12,500(2) (iii) Sales 10,000(2) (iv) Damaged goods 4,700(1) (vi) Sale or return 680(1) (vii) Display goods 4,800(1) (viii) Purchase returns 10,300(1) (ix) Drawings 3,500(1) 28,600 (42,240)		Must have correct movement. If no signage treat as increase. Final mark narrative can be in title.

Question	Answer	Mark	Guidance
(b)	 (iv) The damaged goods should be included in the stock valuation at their scrap value of £1,500in accordance with SSAP9 (IAS2), which states that stock should be valued at the lower of cost and net realisable value, as the net realisable is £1,500 this should be the figure that is used in the accounts. This also follows the prudence concept which states that profits and the value of assets should not be overvalued. (v) The stock valuation should only include those items which have been purchased with the intention to being resold for a profit. Stationery has been purchased by the business with the intention to use within the business and not to resell and therefore should not be included in thestock valuation. Stationery should be classified as a prepaid expense. Each item(1 mark for point plus up to 2 for development) 	6	

C	Question		Mark	Guidance		
2	(a)*	<u>Charlie Towers</u> <u>Trading and Profit and Loss Accour</u> Sales Opening stock Purchases Closing stock	nt for the year ended 30 April 20 12,400 <u>91,300(4)</u> 103,700 <u>10,300</u>	<u>16</u> 193,200 (4)	36	Sales and purchases calculations can be shown in control accounts. Marks for correct value with narrative.
		Cost of sales Gross profit Commission received Discounts received		<u>93,400</u> 99,800 1,440 (1) <u>1,700(1)</u> 102,940		
		Expenses General expenses Wages Motor expenses Bad debts Loan interest Depreciation motor vehicle Depreciation equipment Discounts allowed	23,880(1) 32,890(1) 4,120(1) 500(1) 540(1) 8,800(1) 820(1) _2,000(1)	<u>73,550</u> 29.390 (1)		
		Sales: 14,200 + 176,000 (1) - 11,60 Purchases: 9,300 + 94,000 (1) - 5,30	0 + 2,000 (1) + 12,600 (1) = 193, 00 (1) + 1,700 (1) - 8,400 = 91,30	200 (1) 0 (1) or 96,600 (3)		

Question	Answer	Mar	k Guidance
	Balance Sheet as at 30 April 2016Fixed AssetsEquipment7,3Motor vehicles43,250,550,5Current Assets50,5Stock10,300Debtors13,700(1)Commission Receivable360(1)Bank5,400(1)29,76029,760Current Liabilities240(1)Motor expenses420(1)Loan interest540(1)10,50010,500	30 <u>20</u> 30 (1)	Marks for correct value with narrative.
	Working capital19,7Long Term Liabilities69,Loan(18,0)51,8	2 <u>60</u> 840 <u>00)(1)</u> <u>40</u> (1)	LTL can be shown in bottom half, then 69,840(1)
	Financed by Capital70,2Net Profit29,399,699,6Drawings47,851,8	270 (2) <u>990(1)</u> <u>560</u> <u>520(2)</u> <u>40</u>	
		QWC (3)	

Question	Answer	Mark	Guidance
Question (b)	Answer Advantages Charlie will become a shareholder and will benefit from having limited liability. His personal possessions will be secure in the event of the business failing. There will be more capital available , it is relatively easy to raise capital in private limited companies, as there is no limit to the number of members. May help generate more profit. Control of the company cannot easily be lost to outsiders, because shares can only be sold tonew members with the agreement of the other shareholders. The business can continue even if one member dies because shares can be transferred to other people. Disadvantages Profits have to be shared between more members and dividends paid to each shareholder. This means that Charlie will not be able to keep all the profits. The legal procedure to set up a private limited company is more costly and may take time. Because shares cannot be offered to the general public this might restrict the raising of funds. Financial information must be filed with the registrar of companies and is open to public scrutiny and competitors. In practice it might be difficult for a shareholder to sell shares, because they cannot be offered to the general public. If there is a risk that there might be disagreement between directors making decision making more difficult. Each section	Mark 8	Guidance
	Each section (2 x 2 marks) (1 mark for point plus 1 for development)		

Question		on		Mark	Guidance			
3	(a)		Atherton Ltd Trading and Profit and L	Loss Account for	the year er	nded 31 March 2016	6	Marks for correct value with narrative.
			Trading and Profit and L Sales Opening stock Purchases Closing stock Cost of sales Gross Profit Expenses Net Profit <u>Morton Ltd</u> Trading and Profit and L Sales Opening stock Purchases Closing stock Cost of sales Gross Profit Expenses Net Profit	<u>-oss Account for</u> 40,000 <u>230,000</u> 270,000 <u>30,000</u> <u>54,000</u> <u>460,000</u> <u>514,000</u> <u>64,000</u>	<u>240,000</u> 600,000 <u>240,000</u> <u>120,000</u> <u>240,000</u> <u>240,000</u> <u>120,000</u> <u>120,000</u> <u>120,000</u> <u>120,000</u> <u>120,000</u> <u>120,000</u> <u>120,000</u> <u>120,000</u> <u>225,000</u>	(1) (1) (1) (1) (1) (1) (1) (1)		with narrative.

Q	uestic	on			Mark	Guidance					
	(b)		Ath	erton Ltd			Morton	Ltd		12	Marks for correct value
			Gross profit % of sales	<u>360,000</u> 600,000	= 60%	(1)	<u>300,000</u> 750,000	= 40%	(1)		with expression.
			Net profit % of sales	<u>240,000</u> 600,000	= 40%	(1)	<u>225,000</u> 750,000	= 30%	(1)		
			Stock turnover	<u>240,000</u> 35,000	= 6.86 times	(1)	<u>450,000</u> 59,000	= 7.63 times	(1)		
			ROCE	<u>240,000</u> 2,400,000	= 10%	(1)	<u>225,000</u> 1,000,000	= 22.5%	(1)		
			Current ratio	<u>70,000</u> 96,000	= 0.73:1	(1)	<u>104,000</u> 37,000	= 2.81:1	(1)		
			Liquid ratio	<u>40,000</u> 96,000	= 0.42:1	(1)	<u>40,000</u> 37,000	=1.08:1	(1)		

Question	Answer	Mark	Guidance
(c)*	The gross profit percentage is significantly higher for Atherton than for Morton the reason for this could be because Atherton have a lower cost of sales or a higher selling price. The net profit percentage is higher for Atherton than it is for Morton, however Atherton's expenses are significantly higher than those of Morton this could be because Atherton are not managing their expenses as well as Morton. Stock turnover for Morton is higher than that of Atherton this means that Morton are selling their stock quicker than Atherton this may be due to Morton having a lower selling price. Return on capital employed for Morton is significantly higher than that of Atherton. This shows that Morton are making more efficient use of the capital invested. This ratio could be compared to the current bank interest rate as an alternative form of investment. The current ratio of Morton is above the generally accepted ratio of 2:1 meaning that Morton can comfortably pay their current liabilities, however that of Atherton is below the generally accepted ratio which could mean that they may have problems paying their debts. The acid test ratio of Morton is almost at the accepted ratio of 1:1 however the ratio for Atherton is only 0.42:1 this indicates that Atherton have poor liquidity and could have difficulty paying their debts, this can be seen by the high creditors and bank overdraft. Morton may have a lower gross and net profit ratios than Atherton, but their ROCE ratio which is a significant ratio is more than double that of Atherton. Morton's liquidity ratios are better than Atherton appears to have cash flow problems and may have difficulty paying their debts. QWC (2) (6 x 2 marks) (1 mark for point plus 1 for development)	14	Marks are for evaluation and not for repeating data and stating differences.

Q	Question		Answer							Mark	Guidance
4	(a)		Zara and Clarke Appropriation Acco	unt for the	year ended 3	31 March 2016				8	Marks for correct value with narrative.
			Net Profit Interest on drawing	S:		226,000					
				Zara Clarke	795 (2) <u>525(2)</u>	<u>1,320</u> 227 320					
			Interest on capital:			221,520					
				Zara Clarke	25,600 (1) <u>24,000</u> (1)						
			- ·	_		<u>49,600</u> 177,720					
			Salary	Zara Clarke	20,000 (1 b) <u>42,000</u>	oth)					
						<u>62,000</u> 115,720					
			Share of profits:	Zara	69.432 (1 b	oth)					
				Clarke	46,288	<u>115,720</u>					
	(b)				Current Ac	counts					
			Drawings(1)	Zara 44 000	Clarke 30 000	Balance b/d	Zara 6 000	Clarke 29 000		7	Narrative marks must
			Int on drawings(1)	795	525	Salaries(1)	20,000	42,000			be on correct side.
			Balance c/d	76,237 (1)	110,763 (1)	Int on capital(1) Share of profits(1)	25,600 69.432	24,000 46 288			Accept Bal c/d or Bal
				121,032	<u>141,288</u>		<u>121,032</u>	141,288			c/f. Do not accept without c/d or c/f.

Question Answer										Mark	Guidance	
	(c)			Zara	Clarke	Capital Acco James	<u>unts</u>	Zara	Clarke	James	11	Marks for correct value with narrative.
			Goodwill Bal c/d	27,200 (1) 767,600 (1)	27,200 676,000 (1)	13,600 (1) 266,400 (1)	Bal b/d Bank Reval	640,000 (1) 114,000 (2)	600,000 76.000 (2)	280,000 (1)		Accept goodwill net.
				794,800	<u></u> 703,200	<u></u> 280,000	Goodwill	<u>40,800</u> <u>794,800</u>	<u>27,200</u> <u>703,200</u>	<u>280,000</u>		Accept Bal c/d or Bal c/f. Do not accept
			<u>Goodwill ne</u> Zara 13,6	<u>et</u> 600 cr (1)								without c/d or c/f.
			Clarke James 13,6	nil 600 dr (1)								

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