

Mark Scheme (Results)

January 2013

GCE Accounting (6001/01)



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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Question Number	Answer				Mark
1(a)(i)	Journal				
		Dr £	Cr £		
	Shop premises Global Property	250 000	250 000		
	Bank 6% Bank Ioan – Ascot bank	200 000	200 000		
	Arrangement fee expenses/Bank chai Bank	rges 4 250	4 250	$\sqrt[]{}$	
	Global Property Bank	250 000	250 000 MAX 6 >	$\sqrt[]{}$	(6)

Question	Answer				Mark
Number					
1(a)(ii)					
					1
		Organic Farm	1 Shop		
	Department	al Trading Account for the	year ended 31 De	cember 2012	
		Green	Bakery	The Café	
		Grocery			
		£	£	£	
	Revenue	190 000	96 000	81 000√	
	Less				
	Opening inventory	8 150	4 700	850	
	Plus Purchases	126 000	60 500	40 250	
	Internal transfers	<u>(5 700)</u>	(4 300)	<u>10 000</u> $\sqrt{\sqrt{\sqrt{y}}}$ (\sqrt{y} per entry)	
		128 450	60 900	51 100	
	Closing inventory	<u>(9 450)</u>	(3 600)	(1 100)	
	Cost of sales	119 000	57 300	50 000 √√(√of)	
	Wages	<u>32 000</u>	21 000	<u>16 000</u> \checkmark	
		151 000	78 300	66 000	
	Trading/Gross profit	<u>39 000</u>	17 700	<u>15 000_</u> √of(if no aliens)	
		<u>190 000</u>	96 000	81 000	
	Note: Transfers must be state	ed before Trading/Gross pro	ofit for the marks.		
					(8)

Question	Answer			Mark
Number				
1(a)(iii)	Statement of Comprehensive Income	for the year ended	31 December 2012	
		£	£	
	Trading profit: Greengrocery		39 000	
	Bakery		17 700	
	The Café		<u>15 000</u>	
			71 700 √of	
	Less Expenses:			
	Manager's salary	18 350	\checkmark	
	Electricity and gas	9 820		
	General running expenses (2 750 – 250)	2 500	\checkmark	
	Rent (8 100 + 1 800)	9 900	$\sqrt{}$	
	Refurbishment – redecoration	5 000	$\sqrt{}$	
	Depreciation – Equipment	3 600		
	Fixtures and fittings	2 000	$\sqrt{}$	
	Bad debt	800	\checkmark	
	Increase in PDD	160	V	
	Loan arrangement fee	4 250	\checkmark	
	Loan interest	1 000	$\sqrt{}$	
			<u>57 380</u>	
	Profit for the year		<u>14 320</u>	(10)
				(16)

Question	Answer				Mark
Number 1(a)(iv)					
I (u)(iv)	Statement of Fi	inancial Position at	31 December 2012		
		Cost	Aggregate Carr	y over	
			Depreciation		
		£	£	£	
	Non-current assets			,	
	Shop premises	250 000	-	250 000 √	
	Equipment	20 000	11 600	8 400 √of	
	Fixtures and fittings	20 000	4 000	<u>16 000</u> √of	
		<u>290 000</u>	<u>15 600</u>	274 400	
	Current assets		44450	1	
	Inventory (9 450 + 3 600 + 1 1	100)	14 150	\checkmark	
	Trade receivables (32 000 – 800)				
	Less PDD	<u>(1 560)</u> √of	20.640		
	Other and the black		29 640	/	
	Other receivables		250	√	
				44 040	
			£	<u>318 440</u> £	
	Equity and Capital		£	£	
	Equity and Capital: Opening capital		60 000		
	Profit for the year		<u>14 320</u>		
	Front for the year		74 320		
	Less drawings		<u>16 800</u>		
			10 000	57 520 √of	
				57 520 001	
	Current liabilities				
	Trade payables		46 870	\checkmark	
	Other payables $(1\ 000\ \sqrt{+}$	1 800 √)	2 800		
	Bank overdraft (43 000 + 200 000 -	- 250 000 – 4 250)	<u>11 250</u>	$\sqrt{\sqrt{(\sqrt{of})}}$	
				60 920	
	Non-current liabilities				
	6% Bank loan (Repayable 30 Novem	ber 2022)		<u>200 000</u> √	
				<u>318 440</u>	(14
	Note: Bank can be a current asset of	f but not £43 000.			

Question Number	Answer	Mark
1(b)	 Valid answers may include: Points for Will have ownership control of premises without having to seek landlord's permission for renovations Security of tenure guaranteed An investment for the long term future of the business as property tends to rise in price Savings in rent Points against: Major capital outlay Converts a healthy cash balance into an overdraft The interest on the loan is greater than the rent Capital employed increases and return decreases Responsible for maintenance of the premises More depreciation More bank interest Burden of a bank loan √√ per valid point x 4 points. MAX 2 points for and MAX two points against. Note: do NOT accept More non-current assets Increased profit More payment for utilities 	(8)

Question Number	Answer	Mark
	Accrued income $\sqrt{}$. A debit balance on the Rent Receivable Account means that Arpen is owed rent $\sqrt{}$ by a tenant who is therefore a debtor of the business. $\sqrt{}$ MAX 4 x $$	(4)

Question Number	Answer						Mark
2(b) (i)			Sundry Exper	nses Account			
			£			£	
	1 January	Balance b/d	600	31 December	Income Statement v	′1550√	
	14 May	Bank	500 √		Balance c/d	450	
	30 October	Bank	<u>900</u>				
			<u>2 000</u>			<u>2 000</u>	
	1 January	Balance b/d	450 v	of (if on debit)			
							(4)
							(.)

Question Number	Answer						Mark
2(b)(ii)			Premises Re £	epairs Account		£	
	1 January 8 January 1 April 18 August 31 December	Balance b/d Bank Bank Bank Balance c/d	250 450 900 √ 875 <u>340</u> √ <u>2 815</u>	31 December	Income State	ment 2 815 $\sqrt{\frac{2 815}{2 815}}$	
				1 January	Balance b/d	340 √of (if on credit)	(4)

Answer						Mark
	R	ent Recei	vable Account			
		£			£	
1 January	Balance b/d	300	6 February	Bank/cash	1 200 √	
31 December	Income Statement	1 600 v		Bank/cash	900	
	Balance c/d	200	\checkmark			
		<u>2 100</u>			<u>2 100</u>	
			1 January	Balance b/d	200 √of	(4)
	1 January	R 1 January Balance b/d 31 December Income Statement	Rent Recei £ 1 January Balance b/d 300 31 December Income Statement 1 600 v Balance c/d <u>200</u>	Rent Receivable Account f 1 January Balance b/d 300 6 February 31 December Income Statement 1 600 \checkmark 26 June Balance c/d <u>200</u> \checkmark <u>2 100</u>	Rent Receivable Account1 JanuaryBalance b/d3006 FebruaryBank/cash31 DecemberIncome Statement1 600 $\sqrt{26}$ JuneBank/cashBalance c/d $200 $ 2 100	Rent Receivable Account \pounds \pounds 1 JanuaryBalance b/d3006 FebruaryBank/cash1 200 \checkmark 31 DecemberIncome Statement1 600 \checkmark 26 JuneBank/cash900Balance c/d200 \checkmark 2 1002 1002 100

Question Number	Answer	Mark
2(c)	 (i) Prudence -√√ losses should be charged as soon as they are identified. The depreciation on machinery will be high in the early years not evenly spread over the life of the asset. (ii) Consistency -√√ when a method of depreciation is chosen for a non-current asset this should be consistently applied over the life of the asset to ensure that the accounts are not distorted. 	(4)

Question Number	Answer	Mark
2(d)	Capital expenditure – <u>purchase or enhancement of non-current</u> <u>assets</u> . $\sqrt{}$ Revenue expenditure – <u>day to day expenses</u> which will be used within an accounting year. $\sqrt{}$	(4)

Question Number	Answer	Mark
2(e)	Machine installation – Capital expenditure $\sqrt{}$ Annual machine insurance – Revenue expenditure $\sqrt{}$	
		(4)

Answer	Mark
$2011 \frac{6\ 800}{13\ 600\ }$ Depreciation (reducing balance) - 2010 (36 000-0) x 25% 9 000 $$ 2011 (36 000 -9 000) x 25% <u>6 750</u> $$ 15 750 $$ Adjustment Increase in provision 2 150 $$ Depreciation charge 2012 7 463 $$ $$ ($$ of) Working 2012 charge - (36 000 + 9 600- 15 750) x 25% = £7 463	(8)
	Depreciation charged (straight line) - 2010 $6\ 800\ $ 2011 $6\ 800\ $ 2011 $6\ 800\ $ $13\ 600\ $ Depreciation (reducing balance) - $9\ 000\ $ $2010\ (36\ 000-0)\ \times\ 25\%$ $9\ 000\ $ $2011\ (36\ 000\ -9\ 000)\ \times\ 25\%$ $6\ 750\ $ AdjustmentIncrease in provision $2\ 150\ $ Depreciation charge 2012 $7\ 463\ \ \ (\sqrt{of})$

Question Number	Answer		Mark
2(g)(i)	Bank (of if £12 000 or less) 9 600 $\sqrt{\sqrt{(\sqrt{of})}}$	£ 45 600 <u>45 600</u>	(3)

Question Number	Answer				Mark
2(g)(ii)	Machinery – Pro	vision for Depreci	iation account		
		£		£	
		E	Balance b/d	13 600 √of	
		I	ncome Statement-		
			Adjustment	2 150 √of	
	Balance c/d	<u>23 213</u>	2012 charge	<u>7 463</u> √√	
		23 213	-	23 213	
		E	Balance b/d	23 213 √of	
				(if on credit)	
	Note: If Balance b/d stated as £15 750	award √√ (£13 6	500 + £2 150)	,	(5)
	If charge to income statement				
	5				

Question	Answer	Mark
Number		TIGHT
2(h)	 Valid answers may include: Points for Greater depreciation will be charged in the early years which reflects the situation with machinery Carry over value will be closer to market value resulting in more accurate financial statement value. Evens out total cost of ownership when repair costs are added to depreciation. Provides a more realistic book value Points against: Distorts profit calculation Not consistent with previous practice. Not appropriate if machine used equally from year to year 	
	 NOT Difficult to calculate Time consuming Costly 	(8)

Question Number	Answer	Mark
3(a)(i)	Realisation – Profit is regarded as having been earned when the goods are passed to the customer and he incurs liability for them. $\sqrt[4]{}$ Breach- The sale or return has not realised the profit as the customer has not incurred liability for them. $\sqrt[4]{}$	(3)

Question Number	Answer	Mark
3(a)(ii)	Accrual (matching)-Net profit is the difference between income and expenditure rather than cash receipts and cash expenditure. Revenues matched with expenses for a period. $\sqrt{}$	
	Breach-Adjustments for general expenses. \checkmark	
Question Number	Answer	Mark
3(a)(iii)	Going concern-Unless it is known to the contrary, it is assumed that the business will exist and <u>operate for an indefinitely</u> long period of time. $\sqrt{}$ Breach- Charging the full cost of non-current assets to a single accounting period. $$	(3)

Question Number	Answer				Mark
3(b)	Xevana – Statement of Comprel	nensive Incom	ne for the year	ended 31 December 2012	
		C	C		
	Revenue (110 000 – 2 000)	£	£ 108 000	2/	
	Less		108 000	v	
		103 500			
	Less Purchase returns	<u>(2 300)</u>			
		101 200			
	Carriage inwards	1 200		\checkmark	
		102 400			
	Less Closing inventory $(16\ 000\ +\ 1\ 600)$) <u>(17 600)</u>	(04.000)	$\sqrt[]{}$ ($$ of other than 20 000)	
	Cost of sales		(<u>84 800)</u> 23 200		
	Gross profit Plus other income:		23 200		
	Profit on sale of fixtures and fittings		200	2/	
	Rent receivable $(1\ 000\ +\ 1\ 000)$		2 000	$\sqrt[4]{}$	
	Discount received		1 870	$\sqrt[n]{}$	
			27 270		
	Less expenses:				
	Carriage outwards	2 400			
	Rent and rates	4 000			
	Wages	6 000		\checkmark	
	General expenses (4 550 + 470 $\sqrt{-750}$,		1	
	Depreciation: Fixtures and fittings Motor vehicles	400 1 500		\mathbf{v}	
	Motor vehicles	1 500	<u>(18 570)</u>	V	
	Profit for the year		<u>8 700</u>		
			<u>0700</u>		
	If discount received is deducted from	purchases (1	.03 500 - 1 870	0) = 101 630 √	
					(14)
<u>.</u>					

WAC01	or	WAC	:11

Question Number	Answer				Mark
3(c)	Purchase	es Ledger Contr	ol Account		
		£		£	
	Purchase returns	2 300 √	Balance b/d	-	
	Payments to trade creditors	93 030 🗸	Purchases	103 500 √	
	Discount received	1 870 🗸			
	Balance c/d	<u>6 300</u> √			
		<u>103 500</u>		<u>103 500</u>	
			Balance b/d	6300 √of	
	If purchases reduced by discount received (103 500 – 1 870) = 101 630 $\sqrt{}$				(6)

Question	Answer			Mark
Number				
3(d)	Statement of fin		31 December 2012 √	
	Cost	Aggregate	Carry over	
		Depreciation		
	£	£	£	
	Non-current assets		/	
	Motor vehicles 9 000	1 500	7 500 √	
	Fixtures and fittings <u>3 800</u>	400	$\frac{3400}{10000}$ $$	
	<u>12 800</u>	<u>1 900</u>	10 900 🗸	
	Current assets	17 600	$\frac{1}{2}$	
	Inventory Trade receivables (12 870 $\sqrt{-2000}$ $\sqrt{)}$		of (other than 20 000)	
	Rent receivables owing	1 0 0 0	\checkmark	
	General expenses prepaid	750	v √	
			30 220	
			41 120	
		£	£	
	Equity and Capital:			
	Opening capital		12 000 🗸	
	Plus Profit for the year		<u>8 700</u>	
			20 700	
	Drawings		<u>(4 800)</u> √	
			15 900	
	Current liabilities	6 9 9 9		
	Trade payables	6 300	$\sqrt{\sqrt{(\sqrt{of})}}$	
	General expenses accrued	470	V	
	Bank overdraft	<u>18 450</u>	V 25.220	
			<u>25 220</u> 41 120	
			<u>- +1 120</u>	(15)
				(15)

Question Number	Answer	Mark
3(e)	 Valid answers may include: Points for Provides a framework of consistency in preparing all financial statements Provides assurance to users about the preparation of the accounts Can be used internationally to compare business True and fair view Meets legal requirements Profit can be relied upon Points against: Concepts can be contradictory Many non-financial aspects of a business are not considered by accounting concepts Open to wide interpretation √√ per valid point x 4 points. MAX 2 points for and MAX two points against. Do NOT accept Costly Time consuming 	(8)

Question Number	Answer	Mark
4(a)	Profitability is the difference between the income and expenditure $\sqrt[4]{}$ for a period of time. The profit is compared with a common yardstick such as revenue or capital employed. $\sqrt[4]{}$	(4)

Question Number	Answer		Mark	
4(b)(i)	Molara – Statement of Comprehensive Income for the year ended 31 December 2012			
	Revenue Less	£ £ 140 000		
	Opening inventory Purchases	12 000 <u>119 000</u> 131 000		
	Closing inventory Cost of sales Gross profit	$\begin{array}{c} (\underline{27\ 000}) & \sqrt{} \\ (\underline{104\ 000}) \\ \underline{36\ 000} \end{array}$		

Question Number	Answer			Mark
4(b)(ii)		£	£	
	Gross profit		36 000	
	Depreciation	3 000	$\sqrt{}$	
	Other expenses			
	(22 000 -2 000 √+1 000) √) 21 000		
			(24 000)	
	Profit for the year		12 000	(6)
	· · · · · · · · · · · · · · · · · · ·			\ = J

Question Number	Answer			Mark
4(c)	<u>Profit for the year before Interest</u> Capital + Long term liabilities	x 100 =	$\frac{12\ 000\ OF + 1\ 200}{19\ 000\ + 15\ 000\ \sqrt{x}} \sqrt{x\ 100} = 38.8\%\ \sqrt{of}$	(3)

Question Number	Answer				Mark
4(d)	Statem	ent of Financial Po	osition at 31 Decen	nber 2012	
		Cost	Aggregate Depreciation	Carry over	
	Non-current assets	£ 15 000	£ 3 000	£ 12 000 √	
	Current assets		27.000	105	
	Inventory Trade receivables		27 000 7 000	√OF √	
	Prepaid Bank		2 000 <u>1 000</u>		
			£	<u>37 000</u> <u>49 000</u> £	
	Capital Profit for the year		19 000 <u>12 000</u> 31 000	\sim $$	
	Less drawings		(<u>8 000)</u>	23 000	
	<u>Non-current liabilities</u> 5 Year bank loan			15 000 √	
	<u>Current liabilities</u> Trade payables Accruals		10 000 <u>1 000</u>		
			<u> </u>	<u>11 000</u> <u>49 000</u>	
					(9)

Question Number	Answer			Mark
4(e)(i)	Current ratio; Current assets Current liabilities	$\frac{37\ 000}{11\ 000}\ \checkmark$	= 3.4:1 √of	
4(e)(ii)	Liquid (acid test) ratio	$\frac{37\ 000\ -\ 27\ 000}{11\ 000} = \frac{10\ 000}{11\ 000} \ $	= 0.91:1 √of	(6)
	Note: For of must state :1.			

Question Number	Answer	Mark	
4(f)	 Valid answers may include: Points for The percentage gross profit to sales was achieved The current ratio is very good Points against: She failed to meet her overall profit total Most of the current assets are in stock 		
	$\sqrt{}$ per valid point x 2 points. MAX 1 point for and MAX 1 point against.	(4)	
Question Number	Answer	Mark	
5(a)(i)	\pounds \pounds Depreciation (100 000-25 000) x 25%18 750 $\sqrt{\sqrt{2000}}$ Power (2 000 x 75%) x 5 x £0.503 750 $\sqrt{2000}$ Managers salary (18 000/9)2 000 $\sqrt{2000}$ Cleaners salary (12 000/6)2 000 $\sqrt{2000}$ Heat & light (6 000 x 200/1 000) $\frac{1 200}{\sqrt{2000}}$ Total overhead cost27 700 $\sqrt{\sqrt{(\sqrt{0000})}}$		
		(8)	

Question Number	Answer	Mark
5(a)(ii)	Total overhead cost= $27700\sqrt{of}$ ± 18.46 per hour \sqrt{of} Productive hours1500 $\sqrt{\sqrt{of}}$	(4)

Question Number	Answer	Mark
5(b)	Labour productivity is the relationship between the input and the outputs. $\sqrt{}$ The measurement is usually the number of units produced per hour. $\sqrt{}$ Production made in a specified period $\sqrt{}$ Do NOT accept : Output produced.	(4)

Question Number	Answer				Mark
5(c)(i)	Daywork	2 000hrs x £6 =	<u>£12 000</u> 2 400 units √	= £5 per unit $$	(4)

Question Number	Answer		Mark
5(c)(ii)	Alternative Option 1	= £3 per unit $\sqrt{}$	(2)

Question Number	Answer			Mark
5(c)(iii)	Alternative Option 2	2 000 hrs x £3.5 £1.50 x 3 600 un Divided by	= £3.44 per unit√√	(4)

Question Number	Answer	Mark
5(d)	The most productive is Alternative Option 1 $\sqrt{\sqrt{of}}$	(2)
Question Number	Answer	Mark
5(e)	Valid answers may include: Points for • Greater production • Lower unit costs than at present Points against: • Quality issues • Potential accidents	
	$\sqrt{}$ per valid point x 2 points. MAX 1 point for and MAX 1 point against.	(4)

Question Number	Answer	Mark
6(a)(i)	A schedule of debtors is a summary of all the debtors sums grouped by age of debt. $\sqrt{}$	
6(a)(ii)	It is presumed that the <u>older the debt the less likely it is to be paid</u> $\sqrt{\sqrt{A}}$ A projected percentage of non-payment for each <u>age category</u> is applied and a total provision estimated $\sqrt{\sqrt{A}}$	(6)

Question Number	Answer					Mark
6(b)			Du	Journa	I	
			Dr	Cr		
			£	£		
		Bank	700		\checkmark	
		Kaab		700	\checkmark	
		Kaab	700		\checkmark	
		Bad debts recovered		700	\checkmark	
		Bad debts recovered	700		\checkmark	
		Income statement		700	\checkmark	
		Being recovery of bad de	ebt from Kaal	b written of	f in July 2011 √ MAX 5 x √	(5)
						(5)

Question Number	Answer	Mark
6(c)(i)	Bad Debts Account££Taal $\underline{210}$ \checkmark Income statement $\sqrt{210}$ $\underline{210}$ $\underline{210}$ $\underline{210}$	(3)

Question Number	Answer	Mark
6(c)(ii)	Bad Debts Recovered Account \pounds \pounds \pounds \pounds Income statement $\sqrt{\frac{700}{200}}\sqrt{\frac{700}{200}}$ $\frac{700}{200}$	(4)

Question Number	Answer				Mark
6(c)(iii)	Sal Balance b/d Sales Balance b/d	es Ledger Control £ 23 500√ 38 000√ <u>61 500</u> 28 070 √of	Account Bank Discount allowed Bad debts Balance c/d (if on debit)	£ 32 400 √ 820 √ 210 √ <u>28 070</u> √ <u>61 500</u>	(7)

Question Number	Answer				Mark
6(c)(iv)		Provision ncome statement Balance c/d	for Doubtful Debts Account f 75 $\sqrt{Balance b/d}$ <u>1 450</u> Balance b/d	$f = 1 450 \sqrt{1 450}$ $\frac{1 450}{1 375} \sqrt{of(if on credit)}$	(3)

Question Number	Answer	Mark
6(d)	 Valid answers may include: Points for Ensures that profit is not overstated Complies with the prudence concept Points against: Only an estimate based upon historical experience Actual bad debts may be significantly different from the estimate √√ per valid point x 2 points. MAX 1 point for and MAX 1 point against. Do NOT accept: Time consuming 	(4)

Question Number	Answer	Mark
7(a)	 Valid answers may include: Decision to cease trading Introduction of new partner(s) Retirement Death Action of the courts To become a limited company No prospect of profit 2 points x √√ 	(4)

Question Number	Answer	Mark
7(b)	 Provisions of 1890 Partnership Act Salaries- unless otherwise agreed between the partners <u>no</u> salaries are payable √√ Interest on loans- <u>5% interest is paid to partners on loans</u> over and above agreed capital √√ 	(4)

Question Number	Answer				Mark
7(c)(i)		Dissolution A	Account		
		£		£	
	Premises	60 000 🗸	Trade payables	10 000 🗸	
	Motor vehicles	14 000 🗸	Premises Highton & Co	65 000 √	
	Fixtures & fittings	9 400 √	Motor vehicle-Martina	4 500 √	
	Inventory	18 700 🗸	Naju	7 000 🗸	
	Trade receivables	12 400 🗸	Fixtures and inventory	21 000 √	
	Trade payables	9 800 √	Trade receivables	11 700 √	
	Dissolution expenses	2 700 √	Loss on dissolution-Martina	5 200 √of	
			Naju	<u>2 600 </u> √of	
		<u>127 000</u>		<u>127 000</u>	
			MAX	9 x √	(9)

Question	Answer				Mark
Number					
7(c)(ii)		Сар	ital Accounts		
		Martina	Naju	MartinaNaju	
		£	£	££	
	Current a/c		1 400 √Balances b/c	1 50 000 40 000	
	Motor vehicles	4 500	7 000 √Current a/c	4 400	
	Loss on dissolution	5 200	2 600 √of		
	Bank	44 700	29 000 √of		
		54 400	40 000	<u>54 400 40 000</u>	
					(4)

Question Number	Answer			Mark
7(c)(iii)		Bank Account		
	Highton & Co	f	£ 400	
	Highton & Co Fixtures and inventory	65 000 $$ Balances b/d 21 000 Bank loan	10 000 √	
	Trade receivables	11 700 √ Accrued expenses Dissolution expenses	1 100 √ 2 700 √	
		Trade payables	9 800 √	
		Capital – Martina Naju	44 700 √of <u>29 000</u>	
		<u>97 700</u>	97 700	(7)

Question Number	Answer	Mark
7(d)	 Valid answers may include: Points for Formalises agreement Terms are clear to all partners which avoids argument States responsibilities Profits and losses can be divided in desired ratios. Points against: Cost and time 	
	• Changes more difficult to implement $\sqrt{\sqrt{per valid point x 2 points}}$. MAX 1 point for and MAX 1 point against.	(4)

Syllabus Q1	A01	ASSESSM AO2	IENT GRID AO3	A04	TOTAL
(a) 3	15	15	14		44
(b) 3				8	8
Q2					
(a) 1	4				4
(b) 1	2	8	2		12
(c) 1	4				4
(d) 1	1	2	1		4
(e) 1	4				4
(f) 1		4	4		8
(g) 1	2	4	2		8
(h) 1				8	8
Q3	0				0
(a) 1	9	0	2		9
(b) 3	4	8	2		14
(c) 2	1	4	1		6
(d) 3	3	9	3	0	15
(e) 3				8	8
Q4	4				4
(a) 5 (b) 5	4	5	4		4 9
(b) 5	3	4			9
(c) 3 (d) 5	2	4	2 3		6
		5	5	4	0 4
(e) 5				4	4
Q5 (a) 4		6	6		12
(b) 4	4	Ũ	Ũ		4
(c) 4	1	5	5		10
(d) 4		5	2		2
(e) 4			2	4	4
Q6				-	-
(a)1	6				6
(b)1	2	2	1		5
(c) 1/2	6	9	2		17
(d)1	-	_		4	4
Q7					-
(a)3	4				4
(b)3	4				4
(c) 3	9	9	2		20
(d) 3				4	4
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