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SECTION A

SOURCE MATERIAL FOR USE WITH QUESTION 1

1. Toyndon Products is in business manufacturing chairs in its factory. It also purchases finished goods for resale. The following trial balance was extracted from the books on 31 December 2011.

	Dr	Cr
Conital	£	£ 70 000
Capital Drawings	27 200	/0 000
Light, heat & power	7 500	
•	7 300	100 000
6% Bank loan (Repayable 31.12.2015) Wages:		100 000
Factory	86 000	
Administration	22 500	
Salaries:	22 300	
Factory management	45 000	
Administration	58 000	
Marketing	78 000	
Inventory (stock) 1 January 2011:	78 000	
Raw materials	17 000	
Finished goods	28 000	
Purchases of:	28 000	
Raw materials	95 000	
Finished goods	80 000	
Direct factory costs	8 500	
Rent & rates	15 000	
General expenses:	15 000	
Factory	16 500	
Administration	15 600	
Revenue (sales)	15 000	600 000
Non-current (fixed) assets:		000 000
Plant and equipment	150 000	
Office equipment	60 000	
Provision for depreciation on	00 000	
non-current (fixed) assets:		
Plant and equipment		50 000
Office equipment		10 000
Trade receivables (debtors)	48 000	10 000
Trade payables (creditors)	10 000	36 500
Provision for doubtful debts		1 800
Bank	10 500	1 000
	10000	
	868 300	868 300

Additional information at 31 December 2011:

- (i) Inventory (stock): Raw materials £13 000; Finished goods £33 000.
 There was no Inventory (stock) of work in progress at 1 January 2011 or 31 December 2011.
- (ii) Factory wages owing were £2 000.
- (iii) Light, heat & power and rent & rates were apportioned between the factory and administration in the ratio 4:1.
- (iv) The 6% Bank loan had been taken out on 1 January 2010. No interest had been paid on the loan for the year 2011.
- (v) Depreciation is to be charged as follows:

Plant and equipment -25% per annum using the reducing balance method

Office equipment -15% per annum using the straight line method.

- (vi) The provision for doubtful debts is to be maintained at 5% of outstanding trade receivables (debtors).
- (vii)During the year 20 000 chairs were manufactured by Toyndon Products and these units were transferred to finished goods at factory cost.

Required:

(a) (i) Prepare the manufacturing account for the year ended 31 December 2011.

(12)

(2)

(ii) Calculate the cost of producing **one** chair.

(b) Prepare the:

(i) statement of comprehensive income (trading and profit and loss account) for the year ended 31 December 2011

(15)

(ii) statement of financial position (balance sheet) at 31 December 2011.

(15)

An overseas manufacturer has approached Toyndon Products and offered to supply the chairs currently manufactured at 5% below the manufacturing costs of Toyndon Products.

(c) Evaluate, from the perspective of Toyndon Products, the offer of the overseas manufacturer.

(8)

(Total 52 marks)

Answer space for question 1 is on pages 2 to 5 of the question paper.

Question	Answer			Mark
Number				
1(a)(i)	Toynton	Products		
	Manufacturing account for the	e year ended 31	December 2011 (1)	
		£	£	
	Opening inventory of raw materials	17 000		
	Purchases of raw materials	95 000		
		112 000		
	Closing inventory of raw materials	13 000		
			99 000 (2)	
	Factory wages (86 000 + 2 000)		88 000 (1)	
	Direct costs		<u>8 500</u> (1)	
	PRIME COST		195 500 (W+1 of)	
	Overheads:			
	Light, heat & power	6 000	(1)	
	Salaries	45 000	(1)	
	Rent & rates	12 000	(1)	
	General expenses	16 500	(1)	
	Depreciation on plant	<u>25 000</u>	(1)	
			<u>104 500</u>	
	PRODUCTION COST		<u>300 000</u> (W+1of)	
				(12)

Question	Answer		Mark
Number			
1(a)(ii)	Production cost	<u>£300 000</u> (1of) = £15 per chair (1of)	
	Units produced	20 000	(2)

Question	Answer				Mark
Number					-
1(b)(i)	Statement of comprehensive income (trac	ding and prof	fit and loss a	ccount) for	
	the year ended 31 D				
		£	£		
	Revenue (sales)		600 000	(1)	
	Opening inventory (stock) of finished good	s 28 000			
	Goods transferred from production	300 000		(1of)	
	Purchases of finished goods	80 000		(1)	
		408 000			
	Closing inventory (stock) of finished goods	33 000			
	Cost of sales		<u>375 000</u>	(1of)	
	Gross profit		225 000		
	Less				
	Light heat & power	1 500		(1)	
	Bank loan interest	6 000		(2)	
	Wages	22 500		(1)	
	Salaries	58 000		(1)	
	Marketing	78 000		(1)	
	Rent & rates	3 000		(1)	
	General expenses	15 600		(1)	
	Depreciation - office equipment	9 000		(1)	
	Increase in provision for doubtful debts	600		(1)	
			<u>194 200</u>		
	Profit for the year(Net profit)		<u>30 800</u>	(W +1of)	
					(15)

Question Number	Answer				Mark
	Statement of financial	nosition (ba	lance cheet) et (1 December 2011	
1(b)(ii)	Statement of financial		rance sneet) at a	_	
	Non ourrant (fixed) assets	£	Ĺ	£	
	Non-current (fixed) assets	Cast			
		Cost	Accumulated	NBV	
	Diarat	150.000	depreciation	75 000 (1 - 5)	
	Plant	150 000 -	75 000	75 000 (1of)	
	Office equipment	<u>60 000</u> -	<u>19 000</u>	<u>41 000</u> (1of)	
		<u>210 000</u>	<u>94 000</u>	116 000 (1)	
	Current assets				
	Inventory (stock)				
	Raw materials	13 000 (1)			
	Finished goods	<u>33 000</u> (1)	14 000		
	Trada raasiyahlas (dahtara)	40.000	46 000	(1)	
	Trade receivables (debtors)			(1)	
	Les PDD	<u>2 400</u>	45 (00	(1)	
			45 600	(4)	
	Bank		<u>10 500</u>	(1)	
			102 100		
	Less				
	Current liabilities				
	Trade payables(creditors)	36 500		(1)	
	Other payables: Accrued				
	factory wages	2 000		(1)	
	Loan interest	<u>6 000</u>		(1)	
			<u>44 500</u>		
	Net current assets (Working	capital)		57 600 (W +1of)	
	Less				
	Non-current liabilities				
	6% Bank Ioan (Repayable 31)	.12.2015)		(<u>100 000)</u> (1)	
				73 600	
	Capital		70 000		
	Profit for the year(Net profi	t)	<u>30 800</u>	(1of)	
		,	100 800	()	
	Drawings		27 200	(1)	
			_: _00	73 600	
					(15)

Question	Answer	Mark
Number		
1(c)	Valid points may include: Points in favour of Toyndon Products accepting the overseas manufacturer's offer Possible higher level of profit Space and production resources can be released for other projects Toyndon Products could then concentrate on selling the product No manufacturing staff to manage Cash raised from sale of assets	
	 Points against Toyndon Products accepting the overseas manufacturer's offer Saving is only marginal and therefore could soon disappear with price rises Loss of control of quality and supply of product Social accounting considerations, loss of jobs, impact on the community Difficulties of guaranteeing prices with exchange rates Possible difficulty in disposing of assets 	
	2 marks per valid point. MAX two points in favour (2 x 2 marks) and two against (2 x 2 marks).	(8)
Question	Answer	Mar

Question	Answer	Mark
Number		
2(a)	Error of reversal - The accounts and the sum are correct, but the debiting and crediting has been reversed. Only two accounts are involved. 2 marks Error of compensation - There are two separate and unrelated errors in the books. At least one of the sums debited and credited are incorrect in both transactions, but the two errors arithmetically cancel each other out.2 marks	(4)

2. The following trial balance was prepared by an inexperienced book-keeper for Begum on 30 November 2011. The trial balance is incorrectly drafted, and subsequently further errors were discovered requiring correction by journal.

Trial balance at 30 November 2011

	£	£
	Dr	Cr
Capital		25 000
Drawings		4 500
Revenue (sales)		101 600
Purchases	46 500	
Purchase returns	3 250	
Sales returns		6 800
Discount allowed	6 500	
Discount received	4 000	
Wages		27 500
General expenses		9 400
Cash deposited at bank	14 000	
Trade receivables (debtors)		9 800
Trade payables (creditors)	13 870	
Motor vehicles	40 000	
Motor vehicles – provision for depreciation		14 500
Suspense	<u>70 980</u>	
	<u>199 100</u>	<u>199 100</u>

Subsequently the following errors were discovered:

- (i) In November Begum had brought a motor vehicle £5 000 and paid £5 000 of personal funds into the business bank account. No entries had been had been made in the books to record this transaction.
- (ii) Discount received of £650 had been posted to the debit of the discount allowed account. The entry in the cash book was correct.
- (iii) Drawings made by Begum of £3 000 have been entered in the wages account.
- (iv) Payment of £1 750 from a credit customer, Nahir, had been correctly entered in the bank, but no entry had been made in the account of Nahir.
- (v) A payment by cheque for general expenses £1 850 had been correctly recorded in the bank account. The entry had been recorded in the general expenses account as £1 580.
- (vi) In November, Begum sold a motor vehicle by cheque for £4 900. The vehicle had cost £12 000 in September 2009. At the date of the disposal the accumulated depreciation was £5 250. No entries had been recorded in the books.

Required:

(a)	Distinguish between a compensating error and an error of reversal .	(4)
(b)	Prepare journal entries to correct the errors (i) to (vi) above. Narratives are not required.	(18)
(c)	Redraft the trial balance after the correction of all errors.	(16)
(d)	Prepare the following ledger accounts for the year ended 30 November 2011:	
	Motor vehicle accountMotor vehicle disposal account.	(6)
(e)	Evaluate the usefulness of preparing a trial balance at the end of an accounting period.	(8)
	(Total 52 ma	rks)

Answer space for question 2 is on pages 6 to 11 of the question paper.

Question	Answer	Mark
Number		
1(c)	Valid points may include: Points in favour of Toyndon Products accepting the overseas manufacturer's offer Possible higher level of profit Space and production resources can be released for other projects Toyndon Products could then concentrate on selling the product No manufacturing staff to manage Cash raised from sale of assets	
	 Points against Toyndon Products accepting the overseas manufacturer's offer Saving is only marginal and therefore could soon disappear with price rises Loss of control of quality and supply of product Social accounting considerations, loss of jobs, impact on the community Difficulties of guaranteeing prices with exchange rates Possible difficulty in disposing of assets 	
	2 marks per valid point. MAX two points in favour (2 x 2 marks) and two against (2 x 2 marks).	(8)
Question	Answer	Mar

Question	Answer	Mark
Number		
2(a)	Error of reversal - The accounts and the sum are correct, but the debiting and crediting has been reversed. Only two accounts are involved. 2 marks Error of compensation - There are two separate and unrelated errors in the books. At least one of the sums debited and credited are incorrect in both transactions, but the two errors arithmetically cancel each other out.2 marks	(4)

Question	Answer			Mark
Number				
2(b)		Journal		
		Dr	Cr	
		£	£	
	(i)Motor vehicle	5 000	(1)	
	Bank	5 000	(1)	
	Capital		10 000 (1)	
	(i) Suspense	1 300	(1)	
	Discount allowed		650 (1)	
	Discount received		650 (1)	
	(ii) Drawings	3 000	(1)	
	_	5 000		
	Wages		3 000 (1)	
	(iii) Suspense	1 750	(1)	
	Nahir		1750 (1)	
	(iv) General expenses	270	(1)	
	Suspense		270 (1)	
	Casponso		2,0(1)	
	(v) Disposal	12 000	(1)	
	Motor vehicle		12 000 (1)	
	Provision for depreciation	5 250	(1)	
	Disposal		5 250 (1)	
	Bank	4 900	(1)	
	Disposal		4 900 (1)	(18)
				(10)

Question	Answer			Mark
Number				
2(c)	Trial balance at 30) November 20)11.	
		£	£	
		Dr	Cr	
	Capital (25 000 + 10000)		35 000 (1)	
	Drawings (4 500 +3 000)	7 500	(1)	
	Revenue (sales)		101 600	
	Purchases	46 500		
	Purchase returns		3 250 (1)	
	Sales returns	6 800	(1)	
	Discount allowed (6 500- 650)	5 850	(1)	
	Discount received (4 000 +650)		4 650 (1)	
	Wages (27 500 - 3 000)	24 500	(1)	
	General expenses (9 400 +270)	9 670	(1)	
	Bank (14 000 + 5 000(1) +4 900(1))	23 900		
	Trade receivables (debtors) (9 800 -1 7	750) 8 050	(1)	
	Trade payables (creditors)		13 870 (1)	
	Motor vehicles40 000 +5 000- 12 000)	33 000	(1)	
	Motor vehicles - PFD (14 500 -5 250)		9 250 (1)	
	Disposal account	1 850	(2)	
		167 620	167 620	
				(16)

Question	Answer	Mark
Number		
2(d)		
	Motor vehicle account	
	££	
	Balance b/d 40 000 Disposal 12 000	
	Capital 5 000(1) Balance c/d 33 000 (1)	
	45 000 45 000	
	Balance b/d 33 000	
	Disposal account	
	££	
	Motor vehicle 12 000(1)Provision for deprec 5 250 (1)	
	Bank 4 900 (1)	
	Balance / P&L/Loss <u>1 850</u> (1)	
	<u>12 000</u> <u>12 000</u>	(6)

Question Number	Answer	Mark
2(e)	 Valid points may include: Points in favour It is 'prima facie' evidence that the double entry is correct. The existence of errors can be identified and action taken. Forms the basis of preparing the financial statements. Proves arithmetical accuracy 	
	 Points against Some errors will not be revealed by the trial balance e.g errors of omission. The trial balance will not identify the location of the errors. 	
	2 marks per valid point. MAX two points in favour (2 x 2 marks) and two against (2 x 2 marks).	(8)

Question	Answer	Mark
Number		
3(a)	A semi-fixed cost has both a fixed and a variable element in it which partly increases with the level of output (2) An example would be telephone costs (2)	(4)

Question	Answer	Mark
Number		
3(b)	Allocation occurs when a cost can be directly attributed to a specific	
	department (2)	
	Apportionment occurs when a cost cannot be directly attributed to a single	
	department but the cost is apportioned on a reasonable basis. E.g floor area.	
	(2)	(4)

3. Tang Manufacturing has two production departments: Machining and Assembly: and two service departments: Administration and Maintenance. Budgeted overheads have been allocated and apportioned to the four departments as follows:

	£
Machining	40 000
Assembly	50 000
Administration	15 000
Maintenance	10 000

The budgeted use of the two service departments has been estimated as follows:

Administration Maintenance	Machining 40% 60%	Assembly 40% 25%	Administration 15%	Maintenance 20%

Additional information:

Budgeted machine hours Budgeted direct labour hours	Machining 6 000 -	Assembly 8 000
Actual machine hours Actual direct labour hours Actual overhead cost	6 600 £42 500	7 250 £68 250

Required:

a) Explain the term semi-fixed cost , giving an example of a semi-fixed cost. (4)	(a)
b) Distinguish between allocation and apportionment in overhead recovery. (4)	(b)
 c) Re-apportion the overheads of the service departments to the production departments using the continuous allotment method. (14) 	(c)
d) (i) Calculate for the machining and assembly departments the overhead absorption rates. (6)	(d)
(ii) Calculate the actual under or over absorption of overhead for the year. (10)	
 e) Calculate the overhead to be charged to a quotation requiring 12 hours of machining and 25 hours of assembly. (6) 	(e)
 f) Evaluate the use of separate overhead recovery rates for the machining and assembly departments as an alternative to calculating a single recovery rate for the business as a whole. (8) 	(f)

(Total 52 marks)

Answer space for question 3 is on pages 13 to 16 of the question paper.

Question	Answer	Mark
Number		
2(d)		
	Motor vehicle account	
	££	
	Balance b/d 40 000 Disposal 12 000	
	Capital 5 000(1) Balance c/d 33 000 (1)	
	45 000 45 000	
	Balance b/d 33 000	
	Disposal account	
	££	
	Motor vehicle 12 000(1)Provision for deprec 5 250 (1)	
	Bank 4 900 (1)	
	Balance / P&L/Loss <u>1 850</u> (1)	
	<u>12 000</u> <u>12 000</u>	(6)

Question Number	Answer	Mark
2(e)	 Valid points may include: Points in favour It is 'prima facie' evidence that the double entry is correct. The existence of errors can be identified and action taken. Forms the basis of preparing the financial statements. Proves arithmetical accuracy 	
	 Points against Some errors will not be revealed by the trial balance e.g errors of omission. The trial balance will not identify the location of the errors. 	
	2 marks per valid point. MAX two points in favour (2 x 2 marks) and two against (2 x 2 marks).	(8)

Question	Answer	Mark
Number		
3(a)	A semi-fixed cost has both a fixed and a variable element in it which partly increases with the level of output (2) An example would be telephone costs (2)	(4)

Question	Answer	Mark
Number		
3(b)	Allocation occurs when a cost can be directly attributed to a specific	
	department (2)	
	Apportionment occurs when a cost cannot be directly attributed to a single	
	department but the cost is apportioned on a reasonable basis. E.g floor area.	
	(2)	(4)

Question Number	Answer					Mark
3(c)	M	achining	Assembly	Administration	Maintenance	
		£	£	£	£	
	40	000 (50 000	15 000	10 000 (2)	
	6	000	6 000	(15 000)	3 000 (2)	
	7	800	3 250	1950	(13 000) (2)	
		780	780	(1950)	390 (2of)	
		234	97	59	(390) (2of)	
	30)	29	(59)	(2of)	
	54	1 844	60156		(2of)	
	Allow reasonable	e rounding				
		-				(4)

Question Number	Answer	Mark
3(d)(i)	£ <u>54 84</u> 4 (1of) £ <u>60156</u> (1of) 6 000 hrs(1) 8 000 hrs (1) £9.14 (1of) £7.52 (1of) Per hour Per hour	(6)

Question	Answer	Mark
Number		
3(d)(ii)	Machining Assembly	
	£ £	
	Budgeted overhead 6 600 x £9.14 = £60 324(1of) 7 250 x £7.52 =£54 520 (1of)	
	Actual overhead <u>£42 500</u> (1) <u>£68 250(1)</u>	
	£17 824 (1of) £13 730 (1of)	
	over absorbed (1of) under absorbed (1of	
	Total for the business £4 094 under absorbed (2of)	(10)

Question Number	Answer				Mark
3(e)	Overhead:	Machining Assembly	12hours x £9.14 per hour = 25 hours x £7.52 per hour =	£109.68 (2of) <u>£188.00</u> (2of) £297.68 (2of)	(6)

Question Number	Answer	Mark
3(f)	 Valid points may include: Points in favour Enables accurate calculations for quotations. Avoids cross subsidy of one department to another. Points against More complex to work out as costs must to be divided to all 	
	 departments. Some cost apportionments may be arbitrary therefore the accuracy of the rates is in question. 2 marks per valid point. MAX two points in favour (2 x 2 marks) and two against (2 x 2 marks). 	(8)

Question Number	Answer	Mark			
4(a)(i)	Dhanisha				
	Cash book (bank columns)				
	£				
	Balance 3 500(1)Trade payables 34 250 (1)				
	Revenue (sales) 71 000(1)Rent 10 500 (1)				
	Telephone etc 6 800				
	General expenses 2 750 (1)				
	Non-current (fixed) assets 24 000 (1)				
	Balance c/d <u>16 300(1)</u> Drawings <u>12 500</u>				
	<u>90 800</u> <u>90 800</u>				
	Balance b/d 16 300 (1of)				
		(8)			

SECTION B

SOURCE MATERIAL FOR USE WITH QUESTION 4

4. Dhanisha is in business buying and selling goods on credit. She has not maintained proper accounting records throughout her first year of business, which ended on 31 December 2011.

Dhanisha has provided the following summarised information for the year ended 31 December 2011 from her memory and from notes that she has made:

- (i) Dhanisha commenced business on 1 January 2011 with an inventory (stock) \pm 7 500 and \pm 3 500 in the bank.
- (ii) Purchases £48 000 of goods for resale were made on credit, and £5 000 of the goods were unsold on 31 December 2011. Dhanisha had paid cheques to trade payables (creditors) of £34 250.
- (iii) Revenue (sales) of £96 000 on credit, £6 000 of which were returned to Dhanisha. Trade receivables (debtors) paid cheques £71 000.
- (iv) Dhanisha rented premises for £7 000 per annum payable 6 months in advance. Six-monthly (half-yearly) payments were made on 2 January 2011, 30 June 2011 and 25 December 2011.
- (v) Other expenses paid by cheque were: telephone and broadband £6 800, general expenses £2 750. On 31 December 2011, £750 was owing for general expenses.
- (vi) Non-current (fixed) assets were purchased on 1 January 2011 for £ 20 000 and on 30 June 2011 for £8 000. During the year Dhanisha paid trade payables (creditors) £24 000 by cheque for these non-current (fixed) assets. Depreciation is to be charged at the rate of 15% per annum proportionate to the period of ownership in the year.
- (vii)Personal drawings of £12 500 were made by cheque.

Required:

- (a) Prepare for Dhanisha the:
 - (i) cash book (bank columns only) for the year ended 31 December 2011

(8)

(ii) statement of comprehensive income (trading and profit and loss account) for the year ended 31 December 2011.

(10)

(iii) Statement of financial position (balance sheet) at 31 December 2011.

(10)

(b) Evaluate Dhanisha's decision not to maintain a formal set of accounting records.

(4)

(Total 32 marks)

Answer space for question 4 is on pages 17 to 20 of the question paper.

Question Number	Answer	Mark
3(f)	 Valid points may include: Points in favour Enables accurate calculations for quotations. Avoids cross subsidy of one department to another. Points against More complex to work out as costs must to be divided to all 	
	 departments. Some cost apportionments may be arbitrary therefore the accuracy of the rates is in question. 2 marks per valid point. MAX two points in favour (2 x 2 marks) and two against (2 x 2 marks). 	(8)

Question Number	Answer	Mark			
4(a)(i)	Dhanisha				
	Cash book (bank columns)				
	£				
	Balance 3 500(1)Trade payables 34 250 (1)				
	Revenue (sales) 71 000(1)Rent 10 500 (1)				
	Telephone etc 6 800				
	General expenses 2 750 (1)				
	Non-current (fixed) assets 24 000 (1)				
	Balance c/d <u>16 300(1)</u> Drawings <u>12 500</u>				
	<u>90 800</u> <u>90 800</u>				
	Balance b/d 16 300 (1of)				
		(8)			

Question	Answer			Mark
Number				
4(a)(ii)	Dhanisha			
	Statement of comprehensive income (profit a	and loss accoun	t) for the year	
	ended 31 December	2011.		
		£	£	
	Revenue (sales)		96 000 (1)	
	Less returns		<u>6 000</u> (1)	
			90 000 (1)	
	Opening inventory (stock)	7 500		
	Purchases	<u>48 000</u>		
		55 500		
	Closing inventory (stock)	5 000		
	Cost of sales		<u>50 500</u> (1)	
	Gross profit		39 500	
	Rent	7 000 (1)		
	Telephone	6 800(1)		
	General expenses (2 750 + 750)	3 500 (1)		
	Depreciation on non-current (fixed) assets	<u>3 600</u> (1)		
			<u>20 900</u>	
	Profit for the year (net profit)		<u>18 600 (2)</u>	
			(1of)	(10)

Question	Answer					Mark
Number						
4(a)(iii)	Statement of financial position (balance sheet) at 31 December 2011					
		£	£	£		
	Non-current (fixed) assets					
		Cost	Aggregate	NBV		
			depreciation			
	Sundry	28 000	- 3 600	=24 400	(1)	
	Current assets					
	Inventory (stock)		5 000		(1)	
	Trade receivables (debtors)		19 000		(1)	
	Other receivables		3 500		(1)	
			27 500			
	Current liabilities					
	Trade payables (13750 (1) + 4 000 ((1))	17 750			
	Other payables		750		(1)	
	Bank overdraft		<u>16 300</u>			
			34 800			
	Net current assets/Working capital			<u>(7 300</u>)	(W+1of)	
				<u>17 100</u>		
	Capital		11 000			
	Profit for the year (net profit)		<u>18 600</u> (10	f)		
			29 600			
	Drawings		<u>12 500 (1</u>)		
	-			17 100		(10)

Question	Answer	Mark
Number		
4(b)	Valid points may include:	
	Points in favour of maintaining a full set of records	
	 Easy reference to individual records 	
	Accuracy of records	
	 Can prepare financial statements at regular intervals 	
	 Easier to comply with tax and other governmental authorities requirements. 	
	 May be required by an investor or obtaining loans from the bank 	
	Points against maintaining a full set of records	
	Cost of employing a book-keeper	
	Additional time requirement.	
	2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks).	(4)

Question Number	Answer	Mark
5(a)	 Valid answers may include: Each order is unique Made to customers' requirements Often used on large projects 2 points x 2 marks 	(4)

Question Number	Answer			Mark
5(b)	Earnings Overheads Total Divided by Equals	£ 20 000 <u>10 000</u> 30 000 <u>1 500</u> £20 per hour	 (2) (2) (2) (2of) If no alien items in calculation 	(8)

Question Number	Answer			Mark
5(c)	Labour and overheads 20 hours x £20 per hour= Raw materials Mark up 20% Quotation price	£ 400 <u>250</u> 650 <u>130</u> 780	(2of) (2) (2of) (2of)	(8)

5. Rahman is in business as an electrician.

The following information is available for his business:

- He works 40 hours per week for 50 weeks per year.
- Rahman has the objective to earn £20 000 per annum by charging customers for his labour.
- The overheads of the business are estimated to be $\pounds 10\ 000$ per annum.
- Rahman estimates that he spends 75% of his time doing work that can be charged to customers.
- The total cost of each job (labour, materials and overheads) is marked up by 20%.

Required:

(a) Describe **two** characteristics of job costing.

(4)

(b) Calculate the hourly rate that Rahman must charge customers to achieve annual earnings of £20 000 and recover the overheads of the business.

(8)

Rahman is preparing a quotation for a job. This job will:

- cost £250 in materials
- take 20 hours to complete.
- (c) Prepare a quotation for this job.
- (d) State **four** activities carried out by Rahman in his business which will **not** be charged directly to customers.

(8)

(8)

(e) Evaluate the system of costing customers' orders using labour and overhead hourly rates.

(4)

(Total 32 marks)

Answer space for question 5 is on pages 21 to 23 of the question paper.

Question	Answer	Mark
Number		
4(b)	Valid points may include:	
	Points in favour of maintaining a full set of records	
	 Easy reference to individual records 	
	Accuracy of records	
	 Can prepare financial statements at regular intervals 	
	 Easier to comply with tax and other governmental authorities requirements. 	
	 May be required by an investor or obtaining loans from the bank 	
	Points against maintaining a full set of records	
	Cost of employing a book-keeper	
	Additional time requirement.	
	2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks).	(4)

Question Number	Answer	Mark
5(a)	 Valid answers may include: Each order is unique Made to customers' requirements Often used on large projects 2 points x 2 marks 	(4)

Question Number	Answer			Mark
5(b)	Earnings Overheads Total Divided by Equals	£ 20 000 <u>10 000</u> 30 000 <u>1 500</u> £20 per hour	 (2) (2) (2) (2of) If no alien items in calculation 	(8)

Question Number	Answer			Mark
5(c)	Labour and overheads 20 hours x £20 per hour= Raw materials Mark up 20% Quotation price	£ 400 <u>250</u> 650 <u>130</u> 780	(2of) (2) (2of) (2of)	(8)

Question	Answer	Mark
Number		
5(d)	Valid answers may include;	
	Preparing accounts	
	Ordering materials	
	 Preparing quotations for customers 	
	Travelling to jobs	
	Holidays	
	Illness	
	4 points x 2 marks	(8)

Question Number	Answer	Mark
5(e)	 Valid points may include: Points in favour Reasonably accurate calculation which will provide swift quotations. Customer knows exactly what he is paying for. Points against Only valid if the percentage activity on customers work remains 	
	constant. 2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks).	(4)

Question Number	Answe	Pr	Mark
6(a)	(i)	Percentage gross profit to revenue (sales)	
	(ii)	$\frac{240 \times 100}{800} (1) = 30\% (1)$ Inventory (stock) turnover $\frac{560}{(30 + 40)/2(1)} = 16 \text{ times (1)}$	(6)

Question Number	Answer	Mark
6(b)	(i)The gross profit to revenue (sales) is falling/deteriorating/worsening (1) and the inventory (stock) turnover is rising/improving/getting better (1)	
	 (ii) Prices have been reduced. The gross profit to revenue (sales) has been reduced to increase sales. Poorer quality goods are being purchased. 	
	2 points x (2)	(4)

6. Costas operates a business buying and selling goods on credit. On 1 January 2009 he put a plan into operation to double his revenue (sales) over a three-year period. The following information is available:

Year ended 31 December 2011

	£
Revenue (sales)	800 000
Cost of sales	560 000
Opening inventory (stock)	30 000
Purchases	570 000
Closing inventory (stock)	40 000
Trade receivables (debtors)	50 000
Trade payables (creditors)	100 000
Bank overdraft	20 000
Capital and non-current (long term) liabilities	100 000

The following information is also available for the years ended 31 December 2009 and 31 December 2010:

	Year ended 31 December 2009	Year ended 31 December 2010
Revenue (sales)	£400 000	£600 000
Percentage gross profit to sales	40%	35%
Inventory (stock) turnover	9 times	12 times
Current ratio	2:1	1.3:1
Liquid (acid test) ratio	0.75:1	0.50:1
Trade payables (creditors) payment period	36 days	48 days
Trade receivables (debtors) collection period	d 35 days	29 days
Capital and non-current (long term) liabilitie	es £100 000	£100 000

Required:

Kequiteu.
(a) Calculate for the year ended 31 December 2011 the:
(i) Percentage gross profit to revenue (sales) (3)
(ii) Inventory (stock) turnover (3)
(b) (i) Comment upon the trend for the ratios in (a)(i) and (ii) above. (2)
(ii) Suggest two possible reasons for the significant increase in revenue (sales) over the three years.(2)
(c) Calculate for the year ended 31 December 2011 the:
(i) Current ratio (3)
(ii) Liquid (acid test) ratio (3)
(iii) Trade payables (creditors) payment period (3)
(iv) Trade receivables (debtors) collection period. (3)
(d) State whether the changes in the payment and collection periods over the three years will benefit the business.(2)
 (e) Suggest two possible courses of action, from the information provided and your calculations, that Costas could take to improve his liquidity position. (4)
(f) Evaluate whether Costas doubling his revenue (sales) in three years has been beneficial for his business.(4)
(Total 32 marks)

Answer space for question 6 is on pages 24 to 26 of the question paper.

Question	Answer	Mark
Number		
5(d)	Valid answers may include;	
	Preparing accounts	
	Ordering materials	
	 Preparing quotations for customers 	
	Travelling to jobs	
	Holidays	
	Illness	
	4 points x 2 marks	(8)

Question Number	Answer	Mark
5(e)	 Valid points may include: Points in favour Reasonably accurate calculation which will provide swift quotations. Customer knows exactly what he is paying for. 	
	 Points against Only valid if the percentage activity on customers work remains constant. 	
	2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks).	(4)

Question Number	Answe	Pr	Mark
6(a)	(i)	Percentage gross profit to revenue (sales)	
	(ii)	$\frac{240 \times 100}{800} (1) = 30\% (1)$ Inventory (stock) turnover $\frac{560}{(30 + 40)/2(1)} = 16 \text{ times (1)}$	(6)

Question Number	Answer	Mark
6(b)	(i)The gross profit to revenue (sales) is falling/deteriorating/worsening (1) and the inventory (stock) turnover is rising/improving/getting better (1)	
	 Prices have been reduced. The gross profit to revenue (sales) has been reduced to increase sales. Poorer quality goods are being purchased. 	
	2 points x (2)	(4)

Question Number	Answe	er	Mark
6(c)	(i)	Current ratio	
		40 +50 (1) = 0.75:1 (1)	
		100+20 (1)	
	(ii)	Liquid (acid test) ratio	
		<u>50 (1)</u> =0.42:1 (1)	
		100+20 (1)	
	(iii)	Trade payables (creditors) payment period	
		<u>100 x365 (1)</u> = 64.03 days (1) 570 (1)	
	(iv)	Trade receivables (debtors) collection period.	
	~ /	50×365 (1) = 22.81 days (1)	(12)
		800 (1)	(/

Question	Answer	Mark
Number		
6(d)	Trade payables (creditors) payment period is increasing, which may (or may	
	not) benefit the business (1). Trade receivables (debtors) collection period is	(-)
	decreasing which will benefit the business (1).	(2)

Question Number	Answer	Mark
6(e)	 Costas appears to be 'overtrading'. His capital and long term liabilities have not increased over the three year period to support the increased level of activity. He should obtain long term capital in the form of a bank loan(2) Introduce more capital into his business. (2) Sell non-current (fixed) assets (2) Mortgage or leaseback assets (2) 2 points x 2 marks 	(4)

Question	Answer	Mark
Number		
6(f)	Valid points may include:	
	Points in favour	
	He has achieved his objective of doubling revenue (sales) over three	
	years.	
	 Points against He has placed his business in jeopardy because he has not appropriately funded the expansion with long term funds. 	
	2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks).	(4)

Question Number	Answer	Mark
7(a)		
	Purchases ledger control account f f Purchase returns1 980(1) Balance b/d12 500 (1)Payments to suppliers 50 500(2) Credit purchases52 800 (2)Discount received3 250 (2)Balance c/d9 570 (1) $65 300$ $65 300$ Balance b/d9 570 (1of)	(10)

Question Number	Answer			Mark
7(b)	Total purchases:	credit £52 800(1of) + cash	£16 600 = £69 400 (1of)	(2)

Question Number	Answer			Mark
	Statement of comprehensive incom	a (trading (page (int the month of	
7(c)	Statement of comprehensive incon	ne (trading a	account) for the month of	
	October 2011			
		£	£	
	Revenue (sales)		92 000 (1)	
	Sales returns		2 000 (1)	
			$\overline{90\ 000}$ (1)	
	Opening inventory (stock)	17 200	(1)	
	Purchases	69 400	(2of)	
		86 400		
	Closing inventory (stock)	14 600	(2of)	
	Cost of sales		72 000 (2)	
	Gross profit		18 000 (2)	
			90 000	(12)
			70 000	(12)

c

7 850

SOURCE MATERIAL FOR USE WITH QUESTION 7

7. Sifat owns a retail shop. On 31 October 2011 the shop was broken into and goods were stolen. Sifat needs to calculate the value of the goods stolen.

The following information is available for the month of October 2011:

- (i) Revenue (sales) were $\pounds 92\ 000$ and sales returns $\pounds 2\ 000$.
- (ii) Purchases:

	£
Purchase returns	1 980
Discount received	3 250
Payments to trade payables (creditors)	50 500
Cash purchases	16 600
Trade payables (creditors) balance 1 October 2011	12 500
Trade payables (creditors) balance 31 October 2011, after the theft	9 570
(iii)	£
Inventory (stock) 1 October 2011	17 200

Remain	ning ir	iventory	(stock)	31 October	2011	

(iv) Sifat applies a 25% mark up to sell his goods

Required:

(a)	Prepare the purchases ledger control account for the month of October 2011, showing the value of the purchases in this account.
	(10)
(b)	Calculate the total value of the purchases for the month of October 2011. (2)
(c)	Prepare the statement of comprehensive income (trading account) for the month of October 2011, showing the value of the closing inventory (stock) before the goods were stolen. (12)
(d)	Calculate the value of the inventory (stock) stolen on 31 October 2011. (4)
(e)	Evaluate the use of control accounts in ensuring that the books are accurate. (4)

(Total 32 marks)

Answer space for question 7 is on pages 27 to 29 of the question paper.

Question	Answer	Mark
Number		
6(f)	Valid points may include:	
	Points in favour	
	He has achieved his objective of doubling revenue (sales) over three	
	years.	
	 Points against He has placed his business in jeopardy because he has not appropriately funded the expansion with long term funds. 	
	2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks).	(4)

Question Number	Answer	Mark
7(a)		
	Purchases ledger control account f f Purchase returns1 980(1) Balance b/d12 500 (1)Payments to suppliers 50 500(2) Credit purchases52 800 (2)Discount received3 250 (2)Balance c/d9 570 (1) $65 300$ $65 300$ Balance b/d9 570 (1of)	(10)

Question Number	Answer			Mark
7(b)	Total purchases:	credit £52 800(1of) + cash	£16 600 = £69 400 (1of)	(2)

Question Number	Answer			Mark
	Statement of comprehensive incom	a (trading (page (int) for the month of	
7(c)	Statement of comprehensive incon	ne (trading a	account) for the month of	
	October 2011			
		£	£	
	Revenue (sales)		92 000 (1)	
	Sales returns		2 000 (1)	
			$\overline{90\ 000}$ (1)	
	Opening inventory (stock)	17 200	(1)	
	Purchases	69 400	(2of)	
		86 400		
	Closing inventory (stock)	14 600	(2of)	
	Cost of sales		72 000 (2)	
	Gross profit		18 000 (2)	
			90 000	(12)
			70 000	(12)

Question Number	Answer	Mark
7(d)	Inventory (stock) stolen £14 600 (1of) - £7 850(1) = £6 750 (2of)	(4)

Question Number	Answer	Mark
7(e)	 Valid points may include: Points in favour Act as a check on ledger balances. Detect theft or fraud Show errors that the accounts might have 	
	 Points against Will 'narrow' errors to areas of the ledger but will not find errors. Does not show errors not affecting the trial balance 2 marks per valid point. MAX one point in favour (2 marks) and one against (2 marks). 	(4)