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Accounting Unit 1 WAC01 or WAC11

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	GEOTION A	
	SECTION A	
	Answer TWO questions from this section.	
	If you answer question 1, put a cross in this box \square .	
	Source material for question 1 is on pages 2 and 3 of the source boo	oklet.
1. (a)	Prepare the Journal at 1 January 2013, including narratives, to:	
	(i) open the books of the partnership	
		(3)
	(ii) remove goodwill from the books of the partnership.	



(i)	Statement of Comprehensive Income and Appropriation Account



(15

(ii)	Capital accounts of the partners
(iii)	(4) Current accounts of the partners.
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(c)	Prepare the Statement of Financial Position at 31 December 2013.	Leave blank

(12)



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•••	
	(8)



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	Source material for question 2 is on pages 4 and 5 of the source booklet.
(a)	Calculate the corrected value of the inventory at 31 December 2013 after the above adjustments (1) to (5) are made.

C	Calculate the capital of Gary at 1 January 2013.
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	(3)

(i)	Statement of Comprehensive Income for the year ended 31 December 2013

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(12)

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ii)	(3) 31 December 2013.
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(e) Evaluate the liquidity of Gary's business.	Leave blank
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		Q2
	(Total 52 marks)	
16		

P 4 3 1 8 2 A 0 1 6 4 0

	Source material for question 3 is on pages 6 and 7 of the source booklet.				
(a)	Prepare the Manufacturing Account for the year ended 31 December 2013.				

(18

(i)	Office Computers Account
(-)	
	(6)



(ii) (Office Computers Provision for Depreciation Account.
	(8

Evaluate the use of the straight-line method of depreciation for office computers.
(8) (Total 52 marks)
TOTAL FOR SECTION A: 104 MARKS

			Leave blank
	SECTION B		
	Answer THREE questions from this section.		
	If you answer question 4, put a cross in this box 🛛 .		
	Source material for question 4 is on page 8 of the source booklet.		
4. (a)	Prepare the Journal correcting the errors in (3) above. Narratives are not re	equired.	
		(8)	
		Tur	23 rn ove

Pr	epare the Purchases Ledger Control Account for the year ended 31 December 2013.
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•••	
	(10)
	(16)

		bla
(c)	Suggest two possible reasons for a debit balance in the Purchases Ledger Control Account.	
	Account.	
	(4)	
(d)	Evaluate the use of control accounts.	



	If you answer question 5, put a cross in this box 🖂 .
	Source material for question 5 is on page 9 of the source booklet.
(a)	Distinguish between allocation and apportionment as used in overhead recovery.

(i)	Using the most appropriate basis, calculate the Head Office overheads for each
	store.

(16)	

(ii)	Calculate the revised profit/loss for each store for the year.
	(8)



Evaluate this statement.	
	(4)

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		If you answer question 6, put a cross in this box 🖂 .
		Source material for question 6 is on page 10 of the source booklet.
(a) (Calo	culate, for the year ended 30 November 2013, the:
((i)	Percentage mark-up
((ii)	
((ii)	Profit for the year as a percentage of Revenue (Sales).
((ii)	
((ii)	Profit for the year as a percentage of Revenue (Sales).
((ii)	Profit for the year as a percentage of Revenue (Sales).
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((ii)	Profit for the year as a percentage of Revenue (Sales).

	ggest two possible reasons for any variance in the mark-up between planned and ual.
act	uai.
ng h bense	(4) rchase price of the business is £200 000. Nemesh would fund the purchase by is £100 000 personal savings plus a £100 000 8% bank loan. He estimates that his es for the first year of trading would be £60 000 (including depreciation and bank erest).
ng h pense n int	rchase price of the business is £200 000. Nemesh would fund the purchase by is £100 000 personal savings plus a £100 000 8% bank loan. He estimates that his es for the first year of trading would be £60 000 (including depreciation and bank
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ng h bense n int	rchase price of the business is £200 000. Nemesh would fund the purchase by is £100 000 personal savings plus a £100 000 8% bank loan. He estimates that his es for the first year of trading would be £60 000 (including depreciation and bank erest).



()	State the formula used when calculating return on capital employed.
(iii	(3) Calculate the return on capital employed if Nemesh purchases the Value Store.
(iii	
(iii)) Calculate the return on capital employed if Nemesh purchases the Value Store.
(iii) Calculate the return on capital employed if Nemesh purchases the Value Store.
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(iii)) Calculate the return on capital employed if Nemesh purchases the Value Store.
(iii)) Calculate the return on capital employed if Nemesh purchases the Value Store.

(d)	(i)	Name the term used to describe the £50 000 that Nemesh must pay above the
		value of the net tangible assets.
		(1)
	(ii)	Explain two reasons why Nemesh might make this payment to the seller.
		(4)
(e)	Eva	aluate whether Nemesh should purchase the Value Store.
(•)	2	



		Leave blank
	If you answer question 7, put a cross in this box 🛛 .	
	Source material for question 7 is on page 11 of the source booklet.	
7. (a) Prepare the Trial Balance of Bourne Cricket Club at 31 December 2013, after all adjustments have been made.	
36		
	Leave blank	
------	----------------	
(16)		

(b) (i)	Prepare the Subscriptions Account for the year ended 31 December 2013.	Leave blank
	(8)	

(ii)	Explain why subscriptions require adjustment for sums paid in advance and in arrears.
	(4)
	(4)
nber asure -yea	ship at a discount as an alternative to the current annual membership. The er informed members at the Annual General Meeting that in his opinion the r discounted membership would bring no benefits to the Club.
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mber asure e-yea	er informed members at the Annual General Meeting that in his opinion the r discounted membership would bring no benefits to the Club. luate the Treasurer's statement. (4) (4) (Total 32 marks) TOTAL FOR SECTION B: 96 MARKS

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Paper Reference(s) WAC01/01 Pearson Edexcel International Advanced Level Accounting (Modular Syllabus)

Unit 1 – The Accounting System and Costing Friday 10 January 2014 – Morning

Source booklet for use with Questions 1 to 7.

Do not return the insert with the question paper.



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SECTION A

SOURCE MATERIAL FOR USE WITH QUESTION 1

1. Anthi and Keri started a partnership on 1 January 2013. On that date the partners placed the following assets and liabilities into the business:

Anthi

Goodwill	£75 000
Delivery vehicle	£9 000
Inventory	£16 000
Trade receivables	£7 000
Trade payables	£15 000
Keri	
Land and building	£80 000

Additional information:

- (1) The partnership agreement stated that:
 - Goodwill would **not** be maintained in the books of the partnership
 - Interest on capital would be paid at the rate of 5% per annum
 - Anthi would receive a salary of £15 000 per annum
 - Profits and losses would be shared three fifths Anthi, two fifths Keri
 - All appropriations would be recorded in a current account for each partner.
- (2) On 1 July 2013, Keri paid an additional £20 000 capital into the business bank account.
- (3) The partnership received a £50 000, 8% bank loan on 1 April 2013. The loan is repayable in five equal annual instalments on the 1 April of each year. The first repayment will be made on 1 April 2014.

c

(4) Balances, other than partners' capital and current accounts, at 31 December 2013 were:

	£
Inventory	63 000
Gross profit	103 350
Land and buildings (at cost)	80 000
Delivery vehicles (at cost)	19 000
Fixtures and fittings (at cost)	14 000
Trade payables	25 900
Trade receivables	18 300
8% Bank loan	50 000
Cash and bank	7 800
Wages and salaries	47 000
Bank loan interest	2 000
Delivery vehicle expenses	12 250
Carriage inwards	500 Cr
Sundry expenses	21 900
Drawings: Anthi	5 500
Keri	6 000

- (5) At 31 December 2013:
 - Wages and salaries includes the £15 000 salary paid to Anthi
 - Delivery vehicle expenses of £650 were prepaid
 - No depreciation is to be charged on land and buildings
 - An additional delivery vehicle was purchased on 1 July 2013. Depreciation is to be charged at the rate of 20% per annum using the reducing balance method. Depreciation is charged pro rata to the months of ownership in the year of purchase.
 - Fixtures are to be depreciated at the rate of 10% per annum using the straight-line method. The fixtures and fittings were purchased on 1 January 2013 and the residual value will be £2 000
 - A bad debt of £800 was to be written off as irrecoverable. A provision for doubtful debts is to be created at 4% of remaining debts.

Required:

(a) Prepare the Journal at 1 January 2013, including narratives, to:

	(i) open the books of the partnership	(3)
	(ii) remove goodwill from the books of the partnership.	(3)
(b)	Prepare for the year ended 31 December 2013, the:	
	(i) Statement of Comprehensive Income and Appropriation Account	(15)
	(ii) Capital accounts of the partners	(4)
	(iii) Current accounts of the partners.	(4)
(c)	Prepare the Statement of Financial Position at 31 December 2013.	(15)
(d)	Evaluate the decision of the partners to not charge depreciation for land and buildings.	(8)

(Total 52 marks)

Answer space for question 1 is on pages 2 to 8 of the question paper.

- 2. Gary is a sole trader. He rents a shop at Easton Golf Course where he is also a golf instructor. His inventory count (stock take) at 31 December 2013 was valued at £15 600. On inspection of his inventory records he discovered that:
 - (1) Golf equipment costing £900 had been omitted from the inventory count.
 - (2) An inventory sheet had been over cast by £750.
 - (3) Golf clothing costing £1 000 had been damaged and could now only be sold at half of the cost price.
 - (4) Golf equipment with a selling price of £1 200, on sale or return to a member, had not been included in the inventory count. The member had not stated an intention to buy or return the goods.
 - (5) Golf equipment with a selling price of £525 had not been included in the inventory count.

Gary marks up all golf clothing and golf equipment by 50%.

Required:

(a) Calculate the corrected value of the inventory at 31 December 2013 after the above adjustments (1) to (5) are made.

(10)

The Cash Book (Summary) for Gary for the year ended 31 December 2013 was as follows:

	Cash Book (S	Summary)	
	£		£
Balance b/d	1 680	Payments to suppliers	38 900
Receipts from customers	52 960	Playing fees paid to the Course	e 25 000
Playing fees collected	28 800	Fixtures and fittings	400
Course salary received	4 500	Rent	1 900
Golf tuition fees	8 250	Heat and light	1 760
		Drawings	29 500
Balance c/d	5 690	Sundry expenses	4 4 2 0
	101 880		101 880
		Balance b/d	5 690

Additional information:

- (1) Gary collects playing fees on behalf of the Course and keeps 5% of all playing fees collected. The balance of 95% has to be paid to the Course.
- (2) Easton Golf Course pays Gary a salary of £5 000 per annum.
- (3) Gary keeps all the profit from the sale of golf clothing and golf equipment.
- (4) Easton Golf Course charges Gary a rent of £2 150 per annum for the shop.

(5) Balances at:	1 January 2013 £	31 December 2013 £
Fixtures and fittings (at valuation)	1 700	1 650
Inventory	12 850	?
Trade receivables	6 170	6 330
Trade payables	6 700	9 350
Prepaid heat and light	300	-
Accrued heat and light	-	460
Required:		
(b) Calculate the capital of Gary at 1 January 20	013.	
		(3)
(c) Prepare the:		
(i) Statement of Comprehensive Income for	r the year ended 31 Dece	ember 2013 (13)
(ii) Statement of Financial Position at 31 De	acambar 2013	
(ii) Statement of Philancial Tostion at 51 De	2013.	(12)
(d) Calculate for Gary, the current ratio at:		
(i) 1 January 2013		
(I) I January 2013		(3)
		(\mathbf{c})
(ii) 31 December 2013.		
		(3)
(e) Evaluate the liquidity of Gary's business.		
		(8)

(Total 52 marks)

Answer space for question 2 is on pages 9 to 16 of the question paper.

3. Vaso Technology manufactures components for the electronics industry. The following balances are available from the books on 31 December 2013:

	£
Inventory 1 January 2013:	
Raw materials	30 000
Work in progress	52 000
Finished goods	78 000
Purchases of raw materials	195 000
Production wages	134 000
Packaging	25 000
Management salaries:	
Production	85 000
Office	106 000
Production equipment (at cost)	110 000
Production equipment provision for depreciation	46 000
Premises rent	30 000
Sundry expenses	24 000
Revenue (sales)	650 000
Office computers (at cost)	?
Office computers provision for depreciation	?

Additional information at 31 December 2013:

(1) Vaso Technology values the inventory on the First In First Out (FIFO) basis.

The following summary relates to the raw materials:

1 January 2013	Inventory	15 000 items @ £2 each
January – June	Purchases	30 000 items @ £2.50 each
July – December	Purchases	40 000 items @ £3 each
January – December	Issues	60 000 items

Work in progress was valued at £49 000

Finished goods were valued at £63 000

- (2) Production wages accrued £6 500.
- (3) Packaging is 70% direct and 30% indirect.
- (4) Premises rent and sundry expenses are to be apportioned 75% to production and 25% to the office.
- (5) Depreciation is charged on production equipment at the rate of 25% per annum reducing balance method.
- (6) Vaso Technology transfers production to finished goods at £5 per item. During the year 96 000 items were completed and transferred.

Required:

(a) Prepare the Manufacturing Account for the year ended 31 December 2013.

(18)

The following information relates to the office computers:

1 January 2011	Purchased office computers for £20 000
30 June 2013	Sold office computers costing £6 000 for £2 500
1 October 2013	Purchased office computers for £8 000 paying by cheque

Vaso Technology has the following depreciation policy:

- Office computers are depreciated at the rate of 20% per annum using the straight-line method
- Depreciation is charged pro rata to the months of ownership in the year of purchase or sale
- Vaso Technology uses a disposal account for the sale of office computers.
- (b) Prepare the following ledger accounts for the year ended 31 December 2013:

	(i) Office Computers Account	(6)
	(ii) Office Computers Provision for Depreciation Account.	(8)
(c)	Prepare the Statement of Comprehensive Income for the year ended 31 December 201 showing clearly the gross profit and the profit for the year.	13, 1 2)
(d)	Evaluate the use of the straight-line method of depreciation for office computers.	(8)

(Total 52 marks)

Answer space for question 3 is on pages 17 to 22 of the question paper.

SECTION B

SOURCE MATERIAL FOR USE WITH QUESTION 4

- 4. Ranatunga maintains double-entry records and also control accounts.
 - (1) On 1 January 2013 he had the following balances on his Purchases Ledger Control Account:

£430 Dr £78 000 Cr

(2) Ranatunga extracted the following balances from his Ledger on 31 December 2013:

	£
Cheques paid to suppliers	497 000
Refund from supplier	4 000
Discount received	8 200
Cash purchases	24 600
Sales ledger contra/Purchases ledger contra	2 150
Credit purchases	505 000
Returns outwards	15 600

- (3) After extracting the balances in (2) above, the following errors were discovered:
 - A discount received of £200 had been debited to the Discount Received Account
 - A purchase of goods from Archana, £750, had been correctly entered in the Purchases Day Book but had been recorded in Archana's account at £570
 - The Purchases Day Book had been undercast by £2 500
 - A purchase from C. Vissing, £300, had been entered into the account of B. Vincent.
- (4) On 1 January 2014 the Purchases Ledger Control Account had the following balances:

£650	Dr
?	Cr

(d) Evaluate the use of control accounts.

Required:

(a) Prepare the Journal correcting the errors in (3) above. Narratives are **not** required.

(8)

(b) Prepare the Purchases Ledger Control Account for the year ended 31 December 2013, following the correction of all errors.

(16)

(c) Suggest **two** possible reasons for a debit balance in the Purchases Ledger Control Account.

(4)

(4)

(Total 32 marks)

Answer space for question 4 is on pages 23 to 25 of the question paper.

5. Simply Luxury is a business with a Head Office and three stores: East Town, Weststead and Northerton. For many years the cost of operating the Head Office has been allocated to the three stores on a set basis.

The following information is available for the year ended 30 November 2013:

(1) Draft financial statement:

		East Town £000's	Weststead £000's	Northerton £000's	Head Office £000's
	Profit before Head Office costs	750	260	500	-
	Less Set Head Office costs	<u>(500)</u>	(350)	(482)	(1 332)
	Profit/(loss) after Head Office costs	250 profit	(90) loss	18 profit	
(2)	Head Office overhea Marketing Premises running co Management salaries Depreciation	£18 sts £18 s £90	30 000 30 000 00 000 72 000		
		£1 33	2 000		
(3)	Other information: Staff (number) Floor area (sq m) Computers & fixture Sales revenue (£000	· · · ·	East Town 22 700 18 1 500	Weststead 5 500 6 600	Northerton 9 600 12 900
-					

Required:

(a) Distinguish between allocation and apportionment as used in overhead recovery.

Simply Luxury is considering allocating Head Office overheads for each store on the most appropriate basis.

(b) (i) Using the most appropriate basis, calculate the Head Office overheads for each store.

(ii) Calculate the revised profit/loss for each store for the year.

(8)

(16)

(4)

It has been suggested that the profit for the year of Simply Luxury would increase if the Weststead store is closed.

(c) Evaluate this statement.

(4)

(Total 32 marks)

Answer space for question 5 is on pages 26 to 30 of the question paper.

6. Nemesh is considering the purchase of the Value Store. The following information relates to the Value Store for the last financial year:

	£
Inventory 1 December 2012	30 000
Inventory 30 November 2013	25 000
Revenue (sales)	325 000
Purchases	245 000
Expenses (including depreciation)	65 000

Required:

- (a) Calculate, for the year ended 30 November 2013, the:
 - (i) Percentage mark-up
 - (ii) Profit for the year as a percentage of Revenue (Sales).

(4)

(4)

The owner of the Value Store had stated that he planned to use a mark-up of 25% for the year.

(b) Suggest **two** possible reasons for any variance in the mark-up between planned and actual.

(4)

The purchase price of the business is £200 000. Nemesh would fund the purchase by using his £100 000 personal savings plus a £100 000 8% bank loan. He estimates that his expenses for the first year of trading would be £60 000 (including depreciation and bank loan interest).

(c) (i) Distinguish between owner's capital and capital employed.

(4)

(ii) State the formula used when calculating return on capital employed.

(3)

(4)

(iii) Calculate the return on capital employed if Nemesh purchases the Value Store.

Nemesh finds that the net tangible assets of the business are £150 000.

- (d) (i) Name the term used to describe the £50 000 that Nemesh must pay above the value of the net tangible assets.
 - (1)
 - (ii) Explain two reasons why Nemesh might make this payment to the seller.
- (4)

(e) Evaluate whether Nemesh should purchase the Value Store.

(4)

(Total 32 marks)

Answer space for question 6 is on pages 32 to 35 of the question paper.

7. The Treasurer of the Bourne Cricket Club extracted the following balances from the Club's books on the 31 December 2013, before completing the Income and Expenditure Account:

	£
Accumulated fund	30 200
Subscriptions	8 850
Competition fees received	1 000
Purchases of refreshments	14 650
Sales of refreshments	30 250
Clubhouse (at cost)	35 000
Equipment (at cost)	4 800
Provision for depreciation – equipment	3 200
Wages and salaries	18 950
Other expenses	10 550
Trade payables	9 850
Bank overdraft	600

Additional information:

- 1. The books contained the following errors and omissions:
 - (i) Donations received of £250 had been recorded as subscriptions
 - (ii) Equipment costing £1 800 with a carry over (net book value) of £700 was sold in December for £800. The receipt was by cheque. No entries had been made in the books to record this transaction.

Required:

(a) Prepare the Trial Balance of Bourne Cricket Club at 31 December 2013, after all adjustments have been made.

(16)

Additional information:

Subscriptions paid in advance and in arrears at 31 December 2013: Paid in advance £1 410 In arrears £1 360

(b) (i) Prepare the Subscriptions Account for the year ended 31 December 2013.

(8)

(ii) Explain why subscriptions require adjustment for sums paid in advance and in arrears.

(4)

The Committee of the Bourne Cricket Club has been considering offering a five-year membership at a discount as an alternative to the current annual membership. The Treasurer informed members at the Annual General Meeting that in his opinion the five-year discounted membership would bring no benefits to the Club.

(c) Evaluate the Treasurer's statement.

(4)

(Total 32 marks)

Answer space for question 7 is on pages 36 to 39 of the question paper.

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