## **Answers**

## Section A

Question 1 2 3 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19	D A D C A C C B A A D C A A C C	ion
20	D	

3	Year ended:	Depreciation	NBV c/f
	31 October 2004	£15,500 x 20% = £3,100	£15,500 $-$ £3,100 $=$ £12,400
	31 October 2005	£12,400 x 20% = £2,480	£12,400 $-$ £2,480 $=$ £9,920
	31 October 2006	£9,920 x 20% = £1,984	

7 Rent of £7,800 paid in advance, thus prepayment at year end. At 30 November, two months of the period for which rent has been paid is unexpired.

Rent for one month = £7,800  $\div$  4 = £1,950

Two months paid in advance = £1,950 x 2 = £3,900.

**8** Debtors balances £37,890 less: write off £1,570

Revised debtors £36,320 Allowance at 2.5% = £908

less: allowance £908 Net debtors £35,412

**10** Provision required £7,634 Provision brought forward £6,548

Increase in provision £1,086 increase in provision = charge

Balance at 1 November 2005 24,800 credit Salary 6,500 credit Interest on drawings 1,800 debit Share of profit 12,750 credit Drawings 18,000 debit Balance at 31 October 2006 24,250 credit

## 15 Electricity account

	£		£
Paid in year	1,765	Opening balance	264
Closing balance	312	Charge for year	1,813 (bal fig)
	2,077		2,077

## 16 Current assets:

	£
Stock	5,754
Trade debtors	11,745
Cash at bank	150
	17,649

Section B Marks

1 (a) Users of final accounts, and their needs, include:

USER REASON

Owners to assess the performance of managers

Managers to understand the current position of the business, and to plan future actions

Customers to assess the ability of the business to continue to supply goods or services

Suppliers to assess the creditworthiness of the business

Lenders to assess the ability of the business to make the required repayments

Employees to assess career prospects and job security

Mark allocation 1 mark for each user to a maximum of 2 1 mark for each reason to a maximum of 2 4

**(b)** Control accounts are used for the following reasons:

to check the accuracy of entries in the personal ledgers

errors will lead to a difference between the balance on the control account and the total of the balances from the personal ledger.

to assist in the location of errors

a regular comparison of the balance on the control account with the total of the list of balances will mean that errors will be highlighted more quickly. This will mean that the volume of transactions to be checked will be lower, and this will make it easier to locate errors.

to provide total values for inclusion in the final accounts

this can assist in speeding up the preparation of final accounts. If there is reasonable certainty that there are no material errors (usually as a result of the regular checking considered above), the balances from the control accounts can be used in the preparation of final accounts.

to calculate missing figures

if the accounting records are incomplete, control accounts can be used to calculate missing figures. For example, if we know the opening and closing values for creditors, and the amount paid to suppliers in the accounting period, we can calculate the value of purchases.

Mark allocation 1 mark for each valid reason, to a maximum of 2 1 mark for each explanation to a maximum of 2 4

(c) A bank reconciliation is carried out to uncover and correct any errors in the recording of payments made from the bank account and amounts lodged to the bank account. It will also highlight any transactions initiated by the bank which have not yet been recorded in the entity's accounting records.

The reconciliation statement will include the balance on the bank statement, the balance on the ledger, the value of cheques issued but not yet presented at the bank and the value of lodgements which have not yet been processed by the bank.

Mark allocation 1 mark for each valid comment on the reasons

for preparing a bank reconciliation

to a maximum of 2

1 mark for each item on the reconciliation

statement, to a maximum of

(d) Transactions are recorded by both a debit entry and a credit entry (also referred to as 'double entry') as this reflects the effects of the transaction on the entity. Every transaction affects the entity in two ways. This is usually referred to as the 'dual aspect'. The two effects mean that the accounting equation (assets – liabilities = capital) will apply consistently to the entity.

For example if expenses are paid in cash, the entity is affected by an increase in the expense and a reduction in cash. The increase in the expense will cause a reduction in profit, and therefore capital. Thus both assets and capital have reduced, and the accounting equation will continue to apply.

Mark allocation 1 mark for each valid point to a maximum of

3

4

2

15

2	(a)			Creditors c	control accour	nt		Marks
		(ii) Credit note (iii) Offset (v) Discount Corrected balance		£ 532 864 85 44,853 46,334		given e omitted ent overstated	£ 45,505 739 90  46,334	
		Mark allocation:		Correcting en Balance as gi		d balance <sup>1</sup> / <sub>2</sub> each		5 1
	(b)	Total as giver (i) Invoice omitt (ii) Credit note (iii) Offset (iv) Payment omi (vi) Payment ove (vii) Balance inco Corrected total	ed itted rstated rrectly listed		£ 46,886 739 (532) (864) (1,800) 90 334 44,853			1 1 1 1 1 1
	(c)	The corrected ledg		C44,853 should		I on the balance she	et as a current liability.	
				reported on balance sheet current liability				2
								15
3	(a)	Triumph		pairs ovember 2006	£	800 750 550	1	
			Net Realisable Expected sellin Costs of sellin	ng price	£7,	500 400		
			Net realisable	value	£7,	100	1	
			Stock value (I	ower)	£5,	550	1	
		Ducati	Cost Purchase pric Actual cost of			800 800		
			Cost at 30 No	ovember 2006		600	1	
		Net realisable		value	£8,	000	1	
			Stock value (I	ower)	£8,	000	1	
		Norton	Cost (purchas	se price)	£8,	500	1	
			Net realisable Expected selli Repairs requir	ng price red	£11, _£1,	200		
			Net realisable	value	£10,	300	1	
			Stock value (I	ower)	£8,	500	1	9

Marks

								Marks
	(b)	500 420	chases: ) units at £21·55 each ) units at £22·90 each ) units at £23·05 each	n =	£10,7 £9,6 £14,7	18		
		Tota	I cost of purchases		£35,1	45	1	
		Cost	t per unit	£35,145 ÷ £22.53 per			1	
		Thu	s stock value 320 unit	ts at £22·53	= £7,210		1	3
	(c)	(i)	The under-valuation on that date.	of the stock a	t 30 Nover	nber 2005 will have reduced th	e profit for the year ended	1
		(ii)	This will mean that to an overstatement of			year to 30 November 2006 will ended on that date.	I be under-valued leading	1
		(iii)	corrected by that date	e. tion of the pro	ofit for the	November 2006 is unaffected be 2005 year and the overstatemen		1
								15
4	(a)	(i)	Opening bank baland Lodged Payments made Closing bank balance		£ (1,240) 76,846 (75,040) 566	balancing figure	1/ <sub>2</sub> 1 1/ <sub>2</sub>	2
		(ii)			£		<del></del>	
		(,	Total lodged add: Expenses Drawings		76,846 5,700 7,800		1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	
			less: Gift		90,346 6,000		1/2	2
			Received from custor	ners	84,346			
		(iii)	Opening balance add: Sales		£ 1,676 84,030	balancing figure	1/2	
			less: Cash received		85,706 84,346		1	
			Closing balance		1,360		1/2	2
		(iv)	Payments made (i) less: Expenses	£3,400	£ 75,040		1	
			Drawings Paid to suppliers	£2,000	5,400 69,640	= purchases as no credit		2
		(v)	Sales Opening stock Purchases		£ 5,250 69,640 74,890	<b>£</b> 84,030	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	
			Closing stock		4,190		1/2	2
			Cost of sales			70,700		
			Gross Profit			<u>13,330</u>		

Marks

					Marks
	(vi)	£	£		
	Gross profit		13,330		
	Expenses (cash)	5,700		1	
	(bank)	3,400	9,100	1	2
	Net profit		4,230		
(b)	Cost of sales + 20% = Value of	of sales at 'normal' price			
	Cost of sales	£70,700			
	Mark up (20%)	£14,140			
	Sales at 'Normal' price	£84,840		1	
	Actual Sales	£84,030		1	
	Thus reduction	£810		1	3
					15