

Mark Scheme (Results)

October 2016

Pearson Edexcel IAL in Accounting (WAC01)
Paper 01 The Accounting System and Costing

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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.

Section A

1 (a)

Building an extension to the restaurant – This is capital expenditure $\sqrt{}$

because the hotel buildings are

enhanced and the value increased for

the long term √

Redecoration of the bedrooms - This is revenue expenditure $\sqrt{}$ as it

does not enhance the value for the

long term √

Equipment repair- This is revenue expenditure \sqrt{as} it

does not enhance the value for the

long term √

New fixtures and fittings- This is capital expenditure $\sqrt{}$ as it is the

purchase of long term non-current

assets.√

(8)

1 (b)(i)

Morfar Hotel

Restaurant Trading Account for the year ended 30 September 2016

££

Revenue 76 000√

Opening inventory 5 700
Purchases 31 250

36 950√

Less Closing inventory $(4 \ 450)\sqrt{}$ Cost of sales $32 \ 500\sqrt{}$

Gross profit 43 500

Less

Laundry expenses 15 500 $\sqrt{}$ Depreciation-fix's and fittings 3 000 $\sqrt{}$ Staff wages 18 000 $\sqrt{}$

<u>36 500</u>

Restaurant profit <u>7 000</u>√of No aliens

<u>43 500</u>

(8)

1 (b)(ii)

Statement of Comprehensive Income for the year ended 30 September 2016

	£	£
Hotel revenue		215 000 √
Restaurant profit	_	<u>7 000</u> √of
·		220 000
Less		
Depreciation – Building	5 800√	
Equipment	4 000√	
Fixtures and fit'g	9 000√	
Redecoration	15 000√	
Equipment repair	5 000√	
General expenses (37 500-17 400)	20 100√	
Bank loan interest (17 400 + 600)	18 000√	
Laundry expenses	46 500√	
Hotel wages	93 000√	
Electricity and water	9 000√	
Rates (14 500 – 1 400)	13 100√	
Increase in PDD	<u>1 300</u> √	
		239 800
Loss for the year		<u>(17 800</u>)
		<u>225 100</u>

(14)

1 (c)

Statement of Financial Position at 30 September 2016 Non-current assets

<u>Non-current assets</u>	Cost	Accumulated depreciation	Carrying value	
	£	f	f	
Land and buildings	440 000√	57 800√	382 200	
Equipment	50 000	38 000√	12 000	
Fixtures and fittings	<u>80 000√</u>	<u>32 000</u> √	<u>48 000</u>	
	<u>570 000</u>	<u>127 800</u>	442 200	
<u>Current assets</u>		4.450./		
Restaurant inventory Trade receivables	45 000	4 450√		
Less Provision for DD	(5 000)			
LC33 I TOVISION TOF DD	(3 000)	40 000√		
Other receivables		1 400√		
Cash and bank		<u>1 500</u> √		
			<u>47 350</u>	
			<u>489 550</u>	
Equity and Liabilities;		150,000		
Capital Less Loss for the year		150 000 <u>(17 800)</u>		
Less Loss for the year		132 200		
Less Drawings		<u>(9 700)</u>		
3			122 500√o	f
Non-current liability				
6% Bank loan (repayable	e 2035)		300 000√	
Current liabilities				
Trade payables		64 450√		
Other payables (600+2 0	000)	<u>2 600</u> √		
			<u>67 050</u>	
			<u>489 550</u>	(4.4)
				(14)

1 (d) Valid answers may include:

Points for

- The building will deteriorate and become obsolete as time passes
- The depreciation can be 'matched' to the accounting periods over which it deteriorates
- Prudent to allow depreciation
- Provides a better measure of the profit made for the period

Points against

- The building may well increase in capital market value
- The total cost of depreciation plus maintenance on the building will increase with age if using a straight line method.

 $\sqrt{\sqrt{\text{per point x 4 points (MAX 2 points for and 2 points against)}}$ (8)

(10)

2 (a)

Error of reversal – Debit and credit entry reversed

Error of compensation – Two different errors which cancel each other

Error of commission- Entry in wrong account in same class of account

Error of principle- Entry in wrong account in a different class of account

Error of omission- No double entry completed

Error of original entry- Error made in book of prime entry and carried into ledger.

 $\sqrt{}$ for identification plus $\sqrt{}$ for explanation x 3 errors

0.45		(6)
2 (b)	oturi		
	eturi	1./	
Trial balance a	nt 31 August 201	£	
	£	Cr	
Dovonuo	Dr		
Revenue	F2 000	100 000	
Purchases	52 000	4 (00-/	
Purchase returns	7.500-/	4 600√	
Sales returns	7 500√		
Discount allowed	8 600	E 200-/	
Discount received	22.000	5 200√	
Wages	33 900		
General expenses	14 350√	20.000	
Capital	C F00-/	20 000	
Drawings	6 500√	0.000 /	
Bank overdraft	10.250-/	8 000√	
Trade receivables	10 350√	10 200 /	
Trade payables		19 300√	
Computers	35 000		
Computers – provision for depreciati		15 200	
Suspense	4 100√of		
	<u>172 300</u>	<u>172 300</u> √ Same to	tals

2 (c)(i)			Journal		
			Dr £	Cr £	
Purcha Suspe			2 700	√ 2 700 √	
	int received int allowed nse		1 200	600 √ 600 √ √	
Drawir Wages			2 500	√ 2 500√	
Ning Suspe	nse		1 750	√ 1750 √	
Genera Bank	al expenses		1 460	√ 1 460 √	
Wei Suspe	nse		850	√ 850√	
Dispos Compu Provisi Dispos Bank	uter ion for depred	ciation	11 000 7 800 2 000	√ 11 000√ √ 7 800√ √	
Dispos	sal			2 000√	(19)
2 (c)(ii)			pense Account		(17)
	Balance Discounts	£ 4 100 x 1 200 x	√of Purchases	£ 5 2 700 √ 1 750 √ 850 √ 5 300	(5)
2 (d)		Dis	posal Account		
	Computer	_	£ 11 000√Provisio Bank Inco 12 000	on for deprec me statement	£ 7 800√ 2 000√ 1 200√ 12 000
					(4)

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.

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.

 $\sqrt{\sqrt{\text{per valid point. MAX two points in favour (2 x 2 marks)}}$ and two against (2 x 2 marks).

(8)

Total for Question 2 = 52 Marks

```
3 (a)
             630 \times £50 = £31 500 \sqrt{}
Purchases
             (20 \times £60)\sqrt{+(580 \times £150)}\sqrt{=£88200}\sqrt{}
Revenue
             200 units + 630 units - 600 units \sqrt{-8} units \sqrt{-8}
Inventory
              = 222 units \sqrt{x} £50 = £11 100\sqrt{x}
                                                                            (8)
3 (b)
                                      Aish
  Statement of Comprehensive Income for the year ended 30 September
                                         2016
                                        £
                                                       £
                                                     88 200 √of
Revenue
                                     10 000 √
Opening inventory
               (31\ 500\sqrt{\text{of}} - 900\sqrt{})\ 30\ 600 of
Purchases
                                     40 600
Closing inventory
                                     (11\ 100)\sqrt{\text{of}}
Cost of sales
                                                     29 500
Gross profit
                                                     58 700
Less
                                       10 400 √
Rent
                                       15 600 √
Staff wages
Telecom
             4 750 -350√+500√
                                        4 900
             2\ 300\ +70\sqrt{-110}\sqrt{\phantom{0}}
Electricity
                                        2 260
General expenses 8350-900\sqrt{-250}\sqrt{7} 200
Depreciation – shop fixtures
                                        1 600 \sqrt{\sqrt{10}}
                                                    41 960
Profit for the year
                                                    16 740
                                                                            (17)
3 (c)
                      Trade Receivables Control Account
                                     f
                                                                  f
                                                Bank receipts 16 500 √
                                    7 350√
             Balance b/d
                                                Balance c/d
             Credit sales
                                  15 000√
                                                                 5 850√
                                  22 350
                                                                22 350
             Balance b/d
                                   5 850√of
      Credit sales- Revenue 88 200 - Cash sales
       (1\ 200 + 30\ 680 + 41\ 320) = 15\ 000
                        Trade Payables Control Account
                                      £
                                                                     £
                                                                    6 500√
                                     900√
                                                Balance b/d
             Discount received
                                                Credit purchases 31 500√of
             Bank payments
                                  27 650√
             Balance c/d
                                    9 450√
                                  38 000
                                                                   38 000
                                                                    9 450√of
                                                Balance b/d
```

3 (d)

Maintains orderly records
Can obtain details of customers account easily
Have a record of expenditure or income
Can prepare financial statements easily
Easier to make decisions based upon information $\sqrt{\sqrt{x}}$ 4 points

(8)

3 (e)

Valid answers may include:

Points in support

- Will be able to make changes to the premises without permission
- May be cheaper as interest on loan may be less than rent
- Will be able to control future use of premises

Points against

- Finding or borrowing the £150 000 purchase price
- Will become responsible for property maintenance
- Long term commitment, may not be easy to sell property later

 $\sqrt{\sqrt{\text{per valid point. MAX two points in favour (2 x 2 marks)}}$ and two against (2 x 2 marks).

(8)

Total for Question 3 = 52 Marks

Total for Section A = 104 Marks

Section B

4 (a)(i)

Hottenham United

Receipts and Payments	Account for	the year	ended 30	September	2016
	_			_	

	£		£	
Accumulated fund	5 000	Salary	15 000	
Subscriptions	48 000√	Telephone & postage	4 000√	
Advance subs	3 000√	Rent	3 000√	
Raffle income	450	General expenses	1 850√	
		Office furniture	1 200√	
		Office supplies	5 000	
		Newsletter	9 000	
		Cup tie tickets	200√	
		Balance c/d	<u>17 200</u>	
	<u>56 450</u>		<u>56 450</u>	
Balance b/d	17 200√of			

(8)

4 (a)(ii)

Income and Expenditure Account for the year ended 30 September 2016 \pm

<u>Income</u>			
Subscriptions		52 500 √	
Cup tie tickets			
Sales	450		
Less costs	<u>200</u>		
Profit		$\underline{250}\sqrt{\sqrt{(\sqrt{\text{of}})}}$	
		52 750	
Less Expenditure			
Salary	15 000	\checkmark	
Telephone & postage	4 000	\checkmark	
Rent (3 000 -500)	2 500	\checkmark	
General expenses (1 850 +300)	2 150	\checkmark	
Depreciation –office furniture	120	\checkmark	
Computer/photo	1 500	\checkmark	
Bad debts	4 500	\checkmark	
Newsletter	9 000	\checkmark	
		<u>38 770</u>	
Surplus		13 980√of + w	
•		·	(

(12)

4 (b)

Statement of Financial Pos	sition at 30 S	eptember 2016	
	£	£	
Non-current assets Office furniture (1 200 – 120)		1 080√	
Computer/photocopier (5 500 – 1 50)	0)	4 000√	
(-,	5 080	
<u>Current assets</u>		1	
Prepaid rent Bank	500	√ √of	
Balik	<u>17 200</u>	17 700	
		22 780	
Accumulated fund		5 000	
Surplus		<u>13 980</u> 18 980 √of + w	
		10 900 VOI + W	
<u>Current liabilities</u>			
Trade payable	500	\checkmark	
Subscriptions in advance	3 000	\checkmark	
Accrued general expenses	<u>300</u>	√ 2.000	
		<u>3 800</u> 22 780	
		<u> 22 100</u>	(8)
			\ - /

4 (c)

Evaluation:

Valid points may include:

Benefits of writing off bad debts:

- Debtor level is high with 300 out of 3 500 still having not paid.
- A significant time has passed increasing probability that not all debts will be collected.
- Not all debts will be collectable and therefore a significant provision should be made.

Disadvantages of accounting for bad debts:

- Income from subscriptions may still be collected.
- Need to chase debts to establish whether they are collectable.

 $\sqrt{\sqrt{x}}$ 2 points(1 benefit and 1 disadvantage).

(4)

5 (a)

Hutton Manufacturing Account for the year ended 30 September 2016

Opening inventory of raw materials Purchases of raw materials	Standard £	Delux Total £ £ $72\ 000$ $\underline{564\ 000}$	
Closing inventory of raw material Raw materials consumed	350 000	636 000 (<u>127 000)</u> √√ 159 000 509 000√of	
Direct labour PRIME COST	<u>280000</u> 630 000	110 000 390 000√√ 269 000 879 000√of+w	
Factory overheads: Management salaries Premises Depreciation	145 000 100 000 60 000 305 000 935 000	100 000 245 000 80 000 180 000 60 000 120 000 240 000 545 000√ 509 0001424 000	
W.I.P at start at end	65 000 (40 000)	25 000 90 000 (14 000)(54 000) √√	
MANUFACTURING COST √	960 000	520 000 1 460 000 √of (14)	1

5 (b)

Cost per unit:

Standard
$$\frac{\text{£960 000}}{30 000}$$
 = £32 per unit $\sqrt{\sqrt{ }}$

Delux $\frac{\text{£520 000}}{10 000}$ = £52 per unit $\sqrt{\sqrt{ }}$

(4)

5 (c)		Standard	Delux
		£	£
	Factory overheads:		
	Management salaries	175 000	70 000√√
	Premises	135 000	45 000√√
	Depreciation	<u>75 000</u>	<u>45 000</u> √√
	·	385 000	$160\ 000\sqrt{\sqrt{(8)}}$
5 (d)			
		Delux	
		£	
	Original total overhead	240 000	
	Apportionment overhead	<u>160 000</u>	
	Reduced overhead	80 000√	
	Total units	10 000	
	Cost decrease per unit	£8√ making t	the cost £44 per unit
	•	5	(2)

5 (d)

Evaluation:

Valid points may include:

Benefits of ceasing production:

- Could concentrate on producing the Standard if market is strong.
- Production could concentrate on producing the Standard Disadvantages of ceasing production:
 - Reduces the product range.
 - Redundancy or retraining costs.
 - With apportionment both products are making a positive contribution
 - If Standard sales cannot be expanded, all fixed cost overheads will full upon the Standard.

 $\sqrt{\sqrt{}}$ for recognition /development of each point x 2 (MAX 1 benefits or disadvantages).

(4)

Total for Question 5 = 32 marks

6 (a)

An £800 Dr balance on the rent receivable account shows that this sum of rent is owing $\sqrt{\text{to Gupta.}} \sqrt{\text{The rent receivable is a debtor}} \sqrt{\text{and will be shown as an asset in the financial statements.}} \sqrt{}$

(4)

6 (b)

General Expenses Account

	£			£
Aug 2 Bank	525√	Aug 1	Balance b/d	230
Aug 18 Bank	495√	Aug 9	Bank	60√
Aug 26 Bank	310√	Aug 31	Income	
Aug 31 Balance	c/d <u>325</u>		statement	$1365\sqrt{\sqrt{(\sqrt{\text{of}})}}$
	<u>1 655</u>			<u>1 655</u>
		Sept 1	Balance b/d	325√

Rent Receivable Account

		£			£
Aug 1	Balance b/d	800	Aug 5	Bank	500 √
Aug 31	Income		Aug 20	Bank	1 000 √
	Statement	<u>2 000</u> √	Aug 31	Balance b/d	<u>1 300</u>
		2 800			<u>2 800</u>
Sent 1	Balance h/d	1 3001/-	$\sqrt{(\sqrt{\Omega}f)}$		

Provision for Doubtful Debts Account

Aug 31 Income Aug 1 Balance b/d 4 000 Statement 640 $\sqrt[4]{(\sqrt{\text{of}})}$ Aug 31 Balance c/d $\frac{3 \ 360}{2 \ 000} \sqrt[4]{\frac{4 \ 000}{2 \ 000}}$ Sept 1 Balance b/d $\frac{1}{3} \ 360 \ \sqrt[4]{\text{of}}$

(16)

6 (c)

(i) Accrual - Matches the income for a period with the expenses

incurred in that period. $\sqrt{}$ An example would be

adjusting expenses accounts such as general expenses

 $\sqrt{}$

(ii) Going concern- States the assumption that the business has perpetual

life and therefore expenses can be spread over the life of assets. $\sqrt{}$ This applies particularly with non-current assets where depreciation can be spread over an

extended period. $\sqrt{}$

(iii) Consistency- The same principles should be applied across accounting

periods. $\sqrt{}$ This applies in depreciation where the same method should be used for the same non-current asset

over the life of the non-current asset. $\sqrt{}$

(iv) Prudence- The principle that potential losses are accounted for as

soon as they are anticipated. $\sqrt{\ }$ This principle applies where provisions for doubtful debts are maintained. $\sqrt{\ }$

(8)

6 (d)

Valid points may include:

Benefits

- Provides consistency in the way in which accounts are prepared between businesses.
- Stakeholders such as investors and lenders can rely upon the accuracy of the financial statements.

Disadvantages

- Many accounting concepts are contradictory to one another.
- Requires professional input to implement.

 $\sqrt{\checkmark}$ one point benefit plus $\sqrt{\checkmark}$ one point disadvantage.

(4)

Total for Question 6 = 32 marks

7 (a)

2015 2016

Percentage gross profit to revenue

$$\frac{150\ 000}{300\ 000}$$
 x 100 = 50% $\sqrt{\sqrt{210\ 000}}$ x 100 = 50% $\sqrt{\sqrt{420\ 000}}$

Inventory turnover
$$\frac{150\ 000}{25\ 000} = 6 \text{ times } \sqrt{\sqrt{ }} \qquad \frac{210\ 000}{27\ 000} = 7.8 \text{ times} \sqrt{\sqrt{ }}$$

TR collection period
$$\underline{20\ 000x365}$$
 = 24.3 days $\sqrt{40\ 000x365}$ = 34.8 days $\sqrt{\sqrt{40\ 000x365}}$ = 34.8 days $\sqrt{\sqrt{40\ 000}}$

Current ratio
$$\frac{70\ 000}{30\ 000} = 2.33:1\ \sqrt{\sqrt{}} = 1.3:1\ \sqrt{\sqrt{}}$$

Liquid (acid test)
$$70\ 000-30\ 000 = 1.33:1 \sqrt{65\ 000-24\ 000} = 0.82:1 \sqrt{30\ 000}$$
 50 000 (24)

7 (b)

Reduce expenses
Make more profit
Sell surplus non-current assets
Reduce trade receivables
Increase trade payables
Take out a long term loan
Introduce more capital in cash.

 $\sqrt{\text{per point x 4 points}}$

(4)

7 (c)

Valid answers may include:

Points for:

- Profit is increasing
- The return on capital employed increased over the year.
- A higher volume of revenue

Points against:

- Repayment of the loan and the purchase of non-current assets has 'starved' the business of cash
- Trade receivables are taking longer to collect.

 $\sqrt{\checkmark}$ for one point in favour and $\sqrt{\checkmark}$ for one point against

Total for Question 7 = 32 marks