

Mark Scheme (Results)

Summer 2015

Pearson Edexcel IAL Accounting (WAC01/01)
Unit 1 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	Α
1(a)(i)	

Tolbury Golf Club Restaurant Trading Account for the year ended 30 April 2015 £ £ 175 000 Revenue Less Inventory 1 May 2014 7 000 Purchases 57 500 64 500 Inventory 30 April 2015 (6500) $(58\ 000)\ \sqrt{+}\ w$ Cost of sales Gross profit 117 000 Less Wages 35 000 Salary 27 500 8 500 Electricity Depreciation-Equipment 4 000 Fixtures and fittings 5 000 $(80\ 000)$ Restaurant profit for the year 37 000 (10)(ii) Income and Expenditure Account for the year ended 30 April 2015 £ Income 225 000 -16 500 √ +27 500 √ Ignore Subscriptions 236 000 √of aliens Restaurant profit 37 000 $4\ 200\ \sqrt{+1}\ 200\ \sqrt{}$ Interest receivable 5 400 Donations 12 000 290 400 Less expenditure: Wages 96 000 Salaries 64 000 Electricity 19 200 Insurance 5 750 - 2 500 3 250 64 850 Golf course maintenance Bad debts - subscriptions 11 000 500 Increase in PDD on subscriptions Depreciation: Clubhouse 5 600

12 000

5 000

(281 400)

9 000

 $\sqrt{\text{of}} + \text{w} (18)$

Equipment

Fixtures and fittings

Surplus

(iii)				
Statement of	f Financial Posit	ion at 30 April 2015	i	
Non-current assets	Cost	Depreciation	Carry over	
		to Date	value	
	£	£	£	,
Clubhouse	280 000	89 600	190 400	√of
Equipment	200 000	136 000	64 000	√of
Fixtures and fittings	<u>100 000</u>	<u>60 000</u>	<u>40 000</u>	√of
	<u>580 000</u>	<u>285 600</u>	294 400	
Current assets				
Inventory		6 500		$\sqrt{}$
Trade receivables	1 -	450	$\sqrt{}$	
Other receivables:				
Subscriptions in arrears	27 500			$\sqrt{}$
Less PDD	(<u>3 000)</u>			$\sqrt{}$
		24 500		$\sqrt{}$
Insurance prepaid		2 500		$\sqrt{}$
Interest receivable		1 200		V
Investment on deposit/Bank savings		90 000		V
Cash and bank		<u>26 200</u>		V
			<u>152 350</u>	
			<u>446 750</u>	
Accumulated fund			400 000	√ +w
Plus surplus for the year			9 000	√of
			409 000	
Current liabilities				,
Trade payables		21 250	1	$\sqrt{}$
Subscriptions in advance	<u>16</u> :	<u>500</u>	$\sqrt{}$	

(b) Valid answers may include

In favour

- Prudent to provide for bad debts/ Application of prudence concept
- Bad debts were incurred in current year
- Need to not overstate surplus
- Need to give correct value for subscriptions receivable.

Against

• The level of provision seems inadequate to the level of bad debts incurred

(16)

- Difficult to predict level of bad debts/ Bad debts are only estimated
- Easier just to write off descriptions when they occur
- Reduce subscriptions affecting income/surplus in current year.

NOT

- A DESCRIPTION OF A PROVISION FOR DOUBTFUL DEBTS
- More time consuming/Costly/ Need expertise
- Reputation affected
- Money measurement concept.

 $\sqrt{\sqrt{}}$ per point (Max two points in favour and two points against) (8) (Total 52 marks)

(a)(i)								
		Jour	nal	Dr £		Cr £		
	Bank Suspense			900		900	$\sqrt{}$	
	Discount allowed Suspense			1 880		1 880	$\sqrt{}$	
	Income statement/Depreciation Provision for depreciation – le			4 000	4 000	\checkmark	$\sqrt{}$	
	Computers Computer maintenance			1 600		1 600	$\sqrt{}$	
	Income statement/Depreciation Provision for depreciation-Con			400	400	$\sqrt{}$	$\sqrt{}$	
	Bank Fung			480		480	$\sqrt{}$	(12)
(ii)		Suspense	Λοοοιικ					(12)
		£				£		
	Balance b/d		Bank Discoun	√ t allowed	1	900 √ 1 880 √		
		<u>2 780</u>				<u>2 780</u>		(4)
(b)	Correction of pro	fit for the v	ear ende	ed 31 Ma	rch 2015			
	Draft profit for the year	·		£		£ 9 680		
	Add					9 000		
	Computer					1 600 11 280	$\sqrt{}$	
	Less Discount allowed Leasehold depreciation		1 880	4 000		$\sqrt{}$	√√ √√	
	Computer depreciation			400		6 280	VV	
	Revised profit for the year	r			5 000	$\sqrt[3]{\sqrt[4]{\log n}}$		

NOTE: A calculation is required so narratives are not required.

(10)

Statement of Financial Position at 31 March 2015

Non-current Assets	Cost	Accumulated	Carry	
	0	depreciation	over	
Lanca de al al la colletta de	£	£ 54 000 √	£	
Leasehold buildings	100 000		46 000	
Computers	25 600 \		11 200	.1
Fixtures and fittings	<u>12 500</u>	<u>10 000</u>	2 500	٧
	<u>138 100</u>	<u>78 400</u>	59 700	
Current Assets				1
Inventory		16 100		V
Trade receivables 31 800 $\sqrt{-480} \sqrt{=313}$		1		1
Less PDD	(<u>2 30</u>	<u>)0)</u> √ 29 020		V
Other receivables:				1
General expenses	1	750		$\sqrt{}$
Cash and bank 1 990 $\sqrt{+480} \sqrt{+900}$	V	<u>3 370</u>		
			<u>49 240</u>	
			<u>108 940</u>	
Capital and equity:				
Capital		75 000 cf		
Plus Profit for the year		<u>5 000</u> of		
			80 000	√of
Current Liabilities				
Trade payables		27 500		$\sqrt{}$
Other payables:				
Wages		500		$\sqrt{}$
Heat and light		590		√*1 440 √√√
Computer maintenance		350		$\sqrt{}$
			28 940	
			108 940	
				(18)

(d) Valid answers may include

In favour

- Gives a good idea of the level of profit for the year
- Draft profit can then be refined as errors are discovered
- Enables swift preparation of the financial statements

Against

- The profit for the year is inaccurate
- Financial accounts cannot be 'signed off' until the errors are found
- Time consuming as work has to be completed more than once/ Costly.

NOT

- ANYTHING TO DO WITH ERRORS/ Types/ Descriptions/Effect of/ Does not locate
- Help provide a true and fair view
- Identifies arithmetical errors
- Checking device

 $\sqrt{\sqrt{}}$ per point (Max two points in favour and two points against) (8) (Total 52 marks)

3(a)

Ratio	Garden Restaurant	New Restaurant
(i) gross profit as a percentage of	$\frac{162\ 000}{670\ 000}$ x 100 = 60% $\sqrt{}$	$\frac{70\ 000}{140\ 000}$ x 100=50% $\sqrt{}$
revenue	270 000	140 000 √
(ii) return on capital employed	<u>6 000</u> x 100 = 18.2% √√	<u>22 000</u> x 100 = 27.5% √√
percentage (based on the closing	33 000	80 000
capital)		
(iii) current ratio	<u>22 000</u> = 1.5:1 √√	<u>15 000</u> = 3:1 √√
(iii) current ratio	15 000	5 000
(iv)trade payables payment period	15 000 =50 days √√	$\underline{5000}$ =26 days $\sqrt{}$
(in days)	110000/365	70 000/365
(v) non-current assets to revenue	<u>270 000</u> = 10:1 √√	<u>140 000</u> = 2:1 √√
ratio	26 000	70 000
	Or	Or
	<u>26 000</u> = 0.096:1	<u>70 000</u> = 0.5:1
	270 000	140 000
(vi) value of the goodwill included	100 000 − 33 000=67 000√√	100 000 − 80 000=20 000 √√
in the purchase price.		

(24)

NOTE:

- Award $\sqrt{\sqrt{}}$ if correct answer, percentage sign is not required in (i) (ii) or days in (iv)
- \bullet For $\sqrt{\sqrt{}}$ in (iii) and (v) must be :1, the correct figure without this is only worth $\sqrt{}$
- $\sqrt{\text{can be awarded if one figure is correct and an answer has been derived in (i) to (v)}$
- In (vi) it must be correct for the marks.

(b)

(D)	Garden Restaurant	New Restaurant
Profitability	Possible higher prices	Possible better raw materials use
	Higher costs reduced ROCE	Costs under control Higher capital base
	3. Lower capital base	Higher profit
	4. Lower profit	
	5. Wages very high	
	6. Fixed costs are higher	
	VV x MAX 2 points	
Liquidity	1. High inventory	Low inventory
	Taking a long time to pay trade payables	Trade payables paid on time
	3. Low cash balance	High cash balance
	√√ x MAX 2 points	
Use of assets	Revenue level is much higher	Revenue level is much lower
	2. Low premises value	High premises value
	3. Leasehold one year to run	Freehold premises
	4. Current assets are efficiently used. Ratio close to the 'yardstick' figure.	Current assets not efficiently used. Idle funds.
	√√ x MAX 2 points	

(12)

(c) Calculates how many pounds of revenue sales are generated for each pound of noncurrent assets. VV A large proportion of the owners capital can be invested in noncurrent assets, therefore it is important to calculate the return on each pound invested. VV

(4)

(d) Valid answers may include:

- Location of restaurant
- Skill of the staff
- Size of the local market
- Competition in the area
- Nural's knowledge of the restaurant trade
- Condition of the restaurant fabric
- Reputation of the restaurant
- Good products

√ per point x 4 points

(4)

(e) Valid answers may include financial and non-financial factors:

Points in favour:	
Garden Restaurant	New Restaurant
 High gross profit to revenue percentage 	High ROCE
 High revenue /NCA ratio 	 Trade payables paid on time
 Long established business 	 Much lower goodwill payment
 In town centre so potentially more business 	Will own freehold premises
 Higher turnover/Revenue/More customers 	Makes a higher net profit
	 High level of liquidity
	 More cash in the bank
Points against:	
 Lower ROCE/ high costs 	 Lower gross profit to revenue percentage
 Long trade payables payment period 	 Low revenue/NCA ratio
High goodwill payment	New business
 Leasehold only for one further year 	

 $\sqrt{\sqrt{\text{per point}}}$ (Max two points in favour and two points against)

(8)

(Total 52 marks)

Section B

Actual bad debts from the last accounting period. $\sqrt{\sqrt{}}$ 4 (a) Bad debts -Provision for doubtful debts-An estimate of the amount that Promita will lose in the next financial period because of bad debts. $\sqrt{\sqrt{}}$ (4) (b) Possible reasons: Overpayment by debtor Prepayment by debtor Goods returned after payment Error in posting $\sqrt{\text{per point x 2}}$ (2) (c)(i) Sales Ledger Control Account £ 950 √ both 1 Feb Balance b/d 32 500 1 Feb Balance b/d 66 580 √ Feb 2 060 √ Feb Sales Sales returns 55 900 √ Bank (dishonoured Bank cheque) 3 360 √ Discount allowed 1 620 √ Bank (refund) 190 √ Bad debt 900 √ 41 200 √ Balance c/d 102 630 102 630 41 200 √of if Dr balance 1 Mar Balance b/d Narratives must be present but accept reasonable narratives Ignore aliens (10)(ii) Journal Dr Cr £ £ 600 √ Bank 900 √ Bad debts 1 500 √ Chumi Bad debt: Chumi paid £600 of his debt of £1 500. $\sqrt{}$ (6) (iii) Provision for Doubtful Debts Account £ 1 648 √of 1 Feb 1 300 √ 28 Feb Balance c/d Balance b/d 28 Feb Income statement √ <u>348</u> $\sqrt{\sqrt{(\sqrt{of})}}$ 1 648 <u>1 648</u> 1 Mar Balance b/d 1 648 √of if Cr

(6)

(d)

Valid answers may include

In favour

- Checks accuracy of ledger
- Minimise fraud
- Help to locate errors
- Provide summary totals to speed up preparation of the financial statements

Against

- Do not pinpoint errors or correct errors
- Require accounting expertise
- Not all errors can be revealed by control accounts.

 $\sqrt{\sqrt{}}$ per point (Max one point in favour and one point against) (4) (Total 32 marks)

5 (a) Date 1 March	Receipts	Issues	Balance 600@ £1.20 √√	
3 March 1 800 @	⊋£1.30		600 @ £1.20 1 800 @ £1.30	o √√
5 March		1 800 @ £1.30 200 @ £1.2	400 @ £1.20 √√ 20	
17 March	1 500 @ £1.50		400 @ £1.20 1 500 @ £1.50	1 1
20 March		1 000 @ £1.5		$0 = £1 230 \sqrt{4}$
(b)	Manufa	acturing Account for the r	nonth of March 2015	(10)
Inventory of raw Purchases of ray	material 1 March : w material	2015 <u>3 30</u>		, ,
Inventory of raw Cost of raw mate	material 1 March : erials consumed	2015	3 900 5 310 900 1 230 3 000 4 080	$\underline{0}$ $\sqrt{\sqrt{0}}$
Factory wages Direct expenses Prime cost √	•	£4 per hour x 12 40%	9 600 √√ <u>1 520</u> 15 20	1 -

NOTE: Marks awarded for £ not metres.

(c) 3 000 metres consumed –
$$5\% = \frac{2850 \text{ metres}}{3 \text{ metres}} \checkmark = 950 \text{ frames } \checkmark$$
 (3)

Prime cost=
$$\frac{£15\ 200}{950\ frames}$$
 √of = £16 per frame √of $\sqrt{0}$

(3)

(d) Valid answers may include

In favour

- Raw materials are issued to production at current market value
- Selling/issue price will reflect current raw material cost.

Against

- Not accepted by IAS or tax authorities
- Value of closing inventory low compared to market value
- Gives a lower profit.

 $\sqrt{\sqrt{\text{per point}}}$ (Max one point in favour and one point against) (4)

(Total 32 marks)

```
6 (a)
   (i) No salaries
   (iii) Equal shares √
   (iv) No interest on drawings √
                                                                                      (4)
(b)
(i)
                                      Capital Accounts
                               Poon
                                        Quan
                                                                      Poon
                                                                              Quan
                                £
                                         £
                                                                        £
                                                                                £
                               10 000 √
                                                                      60 000
                                                                              40 000
       Motor vehicle
                                              Balance
                                4 000 √2 000√ Goodwill
                                                              40 000√ 20 000 √
       Inventory revaluation
                               50 000 √
       Loan to Quan
                               36 000 √of
       Bank
                                        58 000
       Balance c/d
                              100 000
                                        60 000
                                                                     100 000 60 000
                                                                               58 000 √of
                                              Balance b/d
                                                                                      if Cr
 NOTE: Poon bank settlement figure only of if no balance carried down
                                                                                      (8)
(ii)
                                        Bank Account
                                                £
                                                                         36 000 √√(√of)
                                                2 000 √
                                                              Poon
                       Balance b/d
                                               30 000 √
                       8% Bank loan
                                                4 000
                       Balance c/d
                                               <u>36 000</u>
                                                                         36 000
                                                              Balance b/d 4\overline{000}\sqrt{of}
```

(5)

(iii)

Quan - Statement of Financial Position at 1 March 2015

£

Non-current Assets		
Goodwill	60 000	
Motor vehicles	15 000	
Fixtures and fittings	9 000	
	84 000	

Current Assets

30 000 √ Inventory

<u>46 000</u> √ Trade receivables

160 000

Capital:

58 000 √√(√of) Quan

Current Liabilities

18 000 √ Trade payables 4 000 √of Bank overdraft

Non-current Liabilities

Loan - Poon 50 000 √ 8% Bank loan 30 000 160 000

(c)

Valid answers may include

In favour

- Shows all assets at valuation
- Should be included when selling the business.

Against

- Not prudent to record goodwill
- Intangible, difficult to value.

 $\sqrt{\sqrt{}}$ per point (Max one point in favour and one point against)

(4)

(11)

(Total 32 marks)

7 (a)(i) Net realisable value completing the goods (4)			ventory, $\sqrt{}$ less any costs of
		mage, this would result in alued in the financial sta	n profit to be over stated for a tements. $\sqrt{}$ (4)
(b)(i) Purchases 69 000 Y	/+ 25 800√– 15 500	√+ 16 700√ = 96 000 √	(5)
(ii) Revenue	138 000√ + 20 0007	√ – 18 000 √= 140 000 ∿	(4)
Revenue Less Inventory 1 April Purchases Inventory 20 April Remaini Destroye Cost of sales Gross profit	96 000 √ 121 000 : ng (14 300)	$ \begin{array}{ccc} \mathfrak{T} \\ 140000 & \sqrt{(\text{of})} \\ \text{(of)} \\ \\ (100000) & \sqrt{\sqrt{\text{of}}} \\ \underline{40000} & \sqrt{\sqrt{\sqrt{\text{of}}}} \\ \underline{140000} & \sqrt{\sqrt{\sqrt{\sqrt{\text{of}}}}} \\ \end{array} $	If inventory combined $\sqrt[4]{0}$
			(11)

(d) Valid answers may include

In favour

- Inventory would be recorded in the business at a single value
- If lower or the same then cost would be market value
- Makes the inventory up to date with market/replacement values

Against

- Would not comply with realisation/prudence/historic cost concepts
- Profit over stated
- Inventory overvalued
- Market value is a question of judgement

 $\sqrt{\sqrt{\ }}$ per point (Max one point in favour and one point against) (4) (Total 32 marks)

ASSESSMENT GRID

Question	Syllabus	AO1	AO2/3	AO4	Total
Q1					
(a)	3	4	6		10
(b)	3	7	11		18
(c)	3	7	9		16
(d)	1			8	8
Q2					
(a)	2	6	10		16
(b)	2	4	6		10
(c)	3	6	12		18
(d)	2			8	8
Q3					
(a)	5		24		24
(b)	5		12		12
(c)	5	4			4
(d)	5	4			4
(e)	5			8	8
Q4					
(a)	1	4			4
(b)	2	2			2
(c)	2	10	12		22
(d)	2			4	4
Q5					
(a)	4		10		10
(b)	4	4	8		12
(c)	4		6		6
(d)	4			4	4
Q6					
(a)	3	4			4
(b)	3	8	16		24
(c)	3			4	4
Q7					
(a)	3	8			8
(b)	3	3	6		9
(c)	3	3	8		11
(d)	3			4	4
Total mark		88	156	40	284
Total (%)		31	55	14	100

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