

Mark Scheme (Results)

January 2016

Pearson Edexcel IAL in Accounting (WAC01) Paper 01

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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)(i)

Kiddy Kit

Riddy Rit		
Manufacturing Account for the year	ended 31 £	December 2015
Opening inventory of raw materials	2	32 600 √
Purchases of materials		<u>164 800</u> √ 197 400
Less Closing inventory of raw materials		<u>(31 400)</u> √
Cost of Raw materials Manufacturing wages		166 000 √ w+f 147 000 √
Direct production expenses		147 000 √ 19 000 √
Prime cost √		332 000 √of if
D		no aliens
Plus overheads: Indirect production expenses	16 200	√ must be added
Production management salaries	67 000	· ·
Depreciation – Manufacturing equipment	13 000	· ·
Rent and rates	<u>42 000</u>	
Mork in progress 1 lenuary 2015	E1 E00	138 200
Work in progress – 1 January 2015 31 December 2015	51 500 (48 700	
3 · 2000 · 20 · 20 · 0	1.0.00	<u>2 800</u> √
Production/manufacturing/factory cost		473 000 √of + w
Profit on manufacture		no aliens <u>17 000</u> √of + w
Transferred to Income Statement		$\frac{17000}{490000} \sqrt{+w}$
		<u> </u>

(16)

(ii)

```
Statement of Comprehensive Income for the year ended 31 December 2015
                                                     700 000√
Revenue
                                       17 500 √
Less Opening inventory
Transfers from Manufacturing Account 490 000 √of + w
                                      507 500
Closing inventory
                                      (15 500) √
Cost of sales
                                                     492 000 √of + w
Gross profit
                                                     208 000
Profit on manufacture
                                                     <u>17 000</u> √of
                                                     225 000
Less
                                      96 100 √
Administrative salaries
                                      28 500 √
General expenses 27 400 + 1 100
Marketing
                                      44 500 √
                                      18 000 √
Rent and rates
Depreciation - Office fixtures
                                      12 000 √
                                         900 \sqrt{\sqrt{\text{of}}}
Increase in PDD
                                                   (200\ 000)
                                                     25000 √ if no aliens
Profit for the year
                                                    225 000
```

(14)

(iii)
Statement of Financial Position at 31 December 2015
Non-current Assets

Non darrent Assets	Cost	Accumulated depreciation	Carry over
	£	£	£
Manufacturing equipment	206 000	167 000	39 000 √of
Office fixtures	80 000	44 000	<u>36 000</u> √of
	286 000	211 000	75 000 √of
Current Assets	04 400		
Inventory: Raw materials W.I.P	31 400 48 700		
Finished Goods	15 500		
Timshed doods	<u>13 300</u>	95 600 √	
Trade receivables	72 000	35 CCC V	
Less Provision for doubtful de			
	,	<u>68 400</u> √of	
			<u>164 000</u>
			<u>239 000</u>
Capital:		£	£
Capital 1 January 2015		160 000	~
Net profit		<u>25 000</u> √c	of
·		185 000	
Less Drawings 27 800 √	′+ 1500√	<u>(29 300)</u>	
			155 700 √of
Current Liabilities		64.200 /	
Trade payables	20200	64 200 √ 1 100 √	
Other payables: General exp Bank 16 500 $\sqrt{+}$ 1 50		18 000 V	
Dank 10 300 V+ 1 30	70 V	10 000	<u>83 300</u>
			<u>239 000</u>
			(14)

(b) Valid answers may include:

Arguments for

- Fewer manufacturing problems
- Management can concentrate on trading
- Manufacturing assets can be sold to release cash
- Manufacturing space can be used to expand the business
- Manufacturing and admin costs may be reduced
- Might be able to develop other products to extend range.

Arguments against

- Security of supply from overseas
- · Exchange rate fluctuations
- Supplier may increase prices in the future
- Social accounting aspects: impact on employment and local community
- Quality issues
- Cost of redundancies.

Profit and cost considerations (of)

- The factory is currently making a profit/loss
- Buying costs will be higher/lower
- Buying on credit could improve cash flow

 $\sqrt{\sqrt{}}$ per valid point. Maximum two valid points for and two valid points against.

(8)

2(a)

	2014	2015
(i) Gross profit to revenue percentage	$\frac{100}{300}\sqrt{x}\ 100 = 33.33\%\ $	$\frac{160}{400} \sqrt{x} \ 100 = 40\% \ $
(ii) Rate of inventory turnover	$\frac{200}{(10 + 15)/2}$	$\frac{240 }{(15 + 25)/2} = 12 \text{ times } $
(iii) Profit for the year to revenue percentage	$\frac{30}{300}\sqrt{x}\ 100 = 10\% \sqrt{x}$	$\frac{32}{400}\sqrt{x} \ 100 = 8\% \ \sqrt{400}$
(iv) Return on capital employed	$\frac{30}{200}\sqrt{x}\ 100 = 15\%\ \sqrt{200}$	$\frac{32 + 2}{200 + 100} \sqrt{x} \ 100 = 11.3\% \ \sqrt{x}$

(24)

(b)

(0)	
Based on OFs	2014 to 2015
(i) Gross profit to revenue percentage	 Higher selling prices Cheaper suppliers NOT Higher sales Higher profit Less purchases
(ii) Rate of inventory turnover	 Higher COS but even higher levels of inventory Inventory is rising throughout the period
(iii) Return on capital employed	 Loan adds to capital employed Interest deducted from profit Higher expenses

One point per ratio $x \sqrt{\sqrt{}} = MAX 6$

(6)

(c)

- Bank loan √
- Profit/non-cash depreciation √
- Lower trade receivables √
- Higher trade payables $\sqrt{}$
- More sales √
 Max 4

Not

- Sale of non current assets
- New capital introduced
- Lower inventory
- Decreased expenses

(4)

(d)

	2014	2015
Current ratio	$\frac{15 + 110}{30 + 70} \sqrt{= 1.25:1} \sqrt{}$	$\frac{25 + 80 + 55}{64 } \sqrt{= 2.5:1 }$
	·	(0)

(6)

(e)In 2014 the current ratio was low/poor \sqrt at 1.25:1 compared to the accepted 'yardstick' of 1.4-2:1 \sqrt In 2015 the current ratio was high/better \sqrt at 2.5:1 with some idle funds. \sqrt

(4)

(f) Valid answers may include:

Based on OF's	Points for	Points against
Increase revenue	 Revenue has risen by one third (£100 000) 	
Improve profitability	 The gross profit has increased by £60 000 The gross profit percentage has increased The profit for the year has increased by £2 000 	 Only a marginal increase in profit for the year The profit for the year percentage has fallen Much higher expenses particularly wages and advertising ROCE has fallen due to higher capital employed
Improve liquidity	 In 2015 liquidity is well above the 1.4-2:1 recommendation Baako now has a bank balance rather than an overdraft Trade receivables have decreased and trade payables have increased improving cash flow 	Inventory levels have increased significantly

 $\sqrt{\sqrt{\ }}$ per valid point. Maximum two valid points for and two valid points against.

(8)

3(a)(i)

Capital expenditure – Deriving a benefit for more than one year/long term $\sqrt{}$ generally purchasing non-current assets. $\sqrt{}$ Revenue expenditure – Deriving a benefit for less than one year/short term $\sqrt{}$ generally day to day expenses. $\sqrt{}$

(4)

(ii) The purchase of the fixtures and equipment will add to the value of the non-current assets/will be debited to the fixtures and fittings account. \checkmark This will be shown in the SOFP \checkmark

The redecoration of the restaurant will be debited to an expense account $\sqrt{\ }$ and will be shown in the Income Statement. $\sqrt{\ }$

(4)

(b)	
	Taavi and Garcia Appropriation Account for the year ended
	31 December 2015

31	December 2	2015	,
	£	£	£
Revenue			70 000
Opening inventory		1 500	
Purchases	22 750		
Returns	<u>(2 100)</u>		
		<u>20 650</u>	
		22 150	
Less Closing inventory		<u>(1 750)</u>	
Cost of sales			<u>(20 400)</u> √√
			(√of)+ w
Gross profit			49 600 √of+ w
Less			
Wages		7 400 √	
Rent		4 000 √	
Heat and light		3 650 √	
General expenses		4 250 √	
Redecoration		3 500 √	
Depreciation		6 000 √	
Loan interest		800 √	
Loan interest		<u> </u>	(00,000)
Duetit for the year			(29 600)
Profit for the year			20 000√ (of)
Less		(0.000) /	
Interest on capital: Taavi		(2 000)√	
Garcia	L	(1 500)√	
Salary: Garcia		<u>(7 500)</u> √	
			<u>(11 000)</u>
			9 000
Share of profit:	Taavi	6 000√of	if correct split
	Garcia	3 000√of	
			9 000
			(16)

(c) The Purchases Ledger contains all the individual accounts \checkmark of credit suppliers. \checkmark

(2)

(d)(i)

Purchases Ledger Control Account

	£		£
Balance b/d	150√	Balance b/d	2 900
Bank: payments	15 680√	Credit purchases	19 500√
Discount received	1 320√	Bank: Refund	270 √
Returns outwards	2 100 √		
Sales Ledger Contro	ol 1 400 √		
Balance c/d	<u>2 320</u> √	Balance c/d	300
	<u>22 970</u>		<u>22 970</u>
Balance b/d	300 √	Balance b/d	2 320√

(ii)

	Sales Ledger	Control Account	
	£		£
Balance b/d	3 300√	Bank: receipts	27 930 √
Credit sales	32 000 √	Discount allowed	630 √
Bank: dis'd cheque	580 √	Purchases Ledger C'I	1 400√
		Balance c/d	5 920 √
:	<u>35 880</u>		<u>35 880</u>
Balance b/d	5 920 √		

(18)

(e) Valid answers may include:

Arguments for

- More skill and expertise available
- Greater capital
- Cover for holidays and sickness
- Partners can specialise
- Share risks.

Arguments against

- Profits shared
- Discussion before all decisions made
- Responsibility for the decisions of another person/joint liability.
- There may be conflicts.

 $\sqrt{\sqrt{}}$ per valid point. Maximum two valid points for and two valid points against.

(8)

SECTION B

4(a)

Carlos

		Carlos		
	Statement of Fin	ancial Positio	on at 1 January 2015	
	Assets	£	£	
	Non-current assets		20 000√	
	<u>Current assets</u>			
	Inventory	32 000		
	Trade receivables	15 400		
	Other income	500		
	Bank	<u>1 700</u>		
			<u>49 600</u> √	
	Total Assets		<u>69 600</u>	
	Liabilities	£	£	
	Capital		38 600 √	
	<u>Current liabilities</u>			
	Trade payables	29 800		
	Other payables	<u>1 200</u>		
			<u>31 000</u> √	
	Total Liabilities		<u>69 600</u>	
				(4)
(1.)				(4)
(b)((1)			
Reven	ue 45 300 + 9000 (1 0 (1) = 95 100 (1)) - 900 (1)	+ 27 900 (1) - 15 400 (1) +
25 200	0 (1) = 33 100 (1)			(6)
(ii)				(-)
Purcha (1)	ases 42 500 (1) + 21 (000 (1) – 29	800 (1) + 5 300 (1) = 39	9 000
(· /				(5)

(c)

Carlos

Statement of	Comprehensive	Income	for the	year	ended 31	December 2015
				£	t	

	£
Revenue	95 100 of
Less	
Opening inventory	32 000 √
Purchases	<u>39 000</u> of
	71 000
Less Closing inventory	(25 700) √
Cost of sales	45 300
Gross profit	49 800
Other receivables:	
Commission received	2 700 √
	52 500
Less expenses:	
Rent $(500 + 2500 \sqrt{-1000} \sqrt{)}$	2 000
Advertising	4 800 √
General expenses	6 700 √
•	
_	
5	, , 0 000
•	3 500 $\sqrt{\sqrt{(\sqrt{0}f)}}$
Profit for the year	
Premises maintenance Wages (- 1 200 + 8 900 √ +1 600 N Depreciation - 20 000 - 2 500 + 4000 - 18 000 Profit for the year	7 200 √

(d) Valid answers may include:

Arguments for maintaining a set of books

- Financial statements can be easily prepared
- Records of individual accounts will make referencing easier
- Management decisions can be made with the support of information
- Preparing tax returns.

Arguments against maintaining a set of books

- Time consuming using time which could be used on trading
- More costly to prepare
- Requires expertise
- · Training and updating software
- · Security issues.

 $\sqrt{\sqrt{}}$ per valid point. Maximum one valid points for and one valid points against.

(4)

(13)

5(a) (i) Fixed cost – one which is constant over a period of time or range of production $\sqrt{\sqrt{}}$

(4)

(ii) Fixed cost – licence/insurance/ depreciation/maintenance $\sqrt{}$ Variable cost – Diesel $\sqrt{}$

(2)

(b) (i) \pounds Depreciation $3600 \sqrt[4]{(\sqrt{of})}$ Licence $700 \sqrt[4]{(\sqrt{of})}$ Insurance $4000 \sqrt[4]{(\sqrt{of})}$ Maintenance and servicing $500 \sqrt[4]{(\sqrt{of})}$ Diesel $4800 \sqrt[4]{(\sqrt{of})}$ Total annual running cost 13 600 $\sqrt[4]{(\sqrt{of})}$

Total annual running cost $\underline{13\ 600}\ \sqrt{\text{of if all 5 elements included}}$ (8)

(ii) Annual running cost $\frac{13\ 600}{40\ 000}\sqrt{\text{of}} = £0.34 \text{ per kilometre} \sqrt{\text{of}}$

(3)

(iii) Income 40 000 x £0.55 22 000
$$\sqrt{}$$
 OR 0.55 $\sqrt{}$ Less Total running costs $\frac{13\ 600}{8\ 400}\sqrt{\text{of}}$ 0.21x40000 = 8400 $\sqrt{\text{of}}$

(3)

(c) Revaluation – Each year value the taxi at market value $\sqrt{\sqrt{\ }}$ Deduct the current years' market taxi value from the previous years' $\sqrt{\sqrt{\ }}$ market taxi value to arrive at the depreciation to be charged for the year.

(4)

Reducing balance – Deduct the accumulated depreciation to date from the cost of the taxi $\sqrt{\sqrt{}}$ Apply an agreed percentage $\sqrt{\sqrt{}}$ to the result to obtain the depreciation to be charged for the year.

(4)

(d) Valid answers may include:

Arguments for

- Depreciation each year matching equal usage
- Consistent with previous calculations
- Takes into account expected residual values.

Arguments against

- · Cost of depreciation and maintenance will rise as asset becomes older
- Book value does not reflect market value in the early years

NOT

- Simple to calculate
- Same depreciation each year

 $\sqrt{\sqrt{\ }}$ per valid point. Maximum one valid points for and one valid points against.

(4)

$$6(a)(1) \ Accrual/Matching \ \ \, \sqrt{\vee}$$

$$(2) \ Consistency \ \ \, \sqrt{\vee}$$

$$(3) \ Prudence \ \ \, \sqrt{\vee}$$

$$(4) \ Money \ measurement \ \ \, \sqrt{\vee}$$

$$(5) \ Historic \ cost \ \ \, \sqrt{\vee}$$

$$(6) \ Business \ entity \ \ \, \sqrt{\vee}$$

$$(12)$$

(b) £ £ Draft profit for the year 37 000 $\sqrt{\sqrt{}}$ Plus Expenses 1360 $\sqrt{\sqrt{}}$ PDD Decrease 400 $\sqrt{\sqrt{}}$ Drawings 3 200 41 960 2 100 Less Expenses Depreciation (2 000 - 6 000) 4 000 $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{1}}}}}$ ($\sqrt{\sqrt{\sqrt{1}}}$ if added) 5 000 Skill value $\sqrt{\sqrt{}}$ Inventory valuation 8 000 $\sqrt{\sqrt{}}$ <u>19 10</u>0 Revised profit for the year <u>22 860</u> √of

(c) Valid answers may include:

Arguments for

- Provides a framework for the preparation of accounts
- Prepared accounts can be relied upon
- Can compare financial statements.

Arguments against

- Concepts can be contradictory
- Require professional skill to apply.

 $\sqrt{\sqrt{}}$ per valid point. Maximum one valid points for and one valid points against.

(4)

7 (a) Some errors are not revealed by the trial balance because there has been a debit and a credit entry of equal value. $\sqrt{}$ These errors will not require a suspense account. $\sqrt{}$

Other errors will be the result of either no debit or credit entry, or a debit and credit entry of different values. $\sqrt{}$ These errors will require the use of a suspense account. $\sqrt{}$

NOT	
To balance the trial balance	

(b)				(4)
(6)	Bad debts/ Income statement Walford Manufacturing	Journal Dr £ 3 270	Cr £ 3 270	√ √
	Bank charges/ Income statement Bank	76	76	√ √
	Rent Income statement	350	350	√ √
	Motor vehicle repairs/Income State't Motor vehicles Provision for depreciation Income statement	2 500 500	2500 500	√ √ √ √
	Drawings Bank	265	265	√ √
				(12)

(c)

Statement of Financial Position (Extract) at 31 December 2015

Non-current Assets

Cost Accumulated Carry over

Depreciation

Motor vehicles $2100 \sqrt{-13200} = 18900$ Fixtures and fittings $11500 - 6800 = 4700 \sqrt{23600} = 23600 \sqrt{6}$

Current Assets

Inventory 16 000 $\sqrt{\ }$ Trade receivable (18 900 – 3 270) 15 630 $\sqrt{\ }$ Other receivables: Rent (250 $\sqrt{\ }$ + 350 $\sqrt{\ }$) 600 Bank (700 -76 $\sqrt{\ }$ -265 $\sqrt{\ }$) 359

 $\frac{32\ 589}{56\ 189}\ \sqrt{\sqrt{\text{of}}}$

(12)

Valid answers may include:

Arguments for

- Enables a draft profit to be calculated to give an idea of the profit that may have been generated during the year
- Timing may require that financial statements are prepared before all errors are located.

Arguments against

- The work in preparing the draft financial statements will have to be repeated
- The draft profit is inaccurate and could be misleading.

 $\sqrt{\sqrt{\ }}$ per valid point. Maximum one valid point for and one valid point against.

(4)

Question	Topic	ASSESSN Syllabus	MENT (A01	GRID A02	A03	A04	Total
1(a) (b)	Final accoun Final accoun		18	16	10	8	44 8
2(a) (b) (c) (d) (e) (f)	Ratios Ratios Ratios Ratios Ratios	5 5 5 5 5 5	4 4 2	12	8 6 2 4	8	24 6 4 6 4 8
3(a) (b) (c) (d) (e)	Capital/Rev Partnership Purchase led Control A/c Partnership		4 6 2 7	4 8 9	2	8	8 16 2 18 8
4(a) (b) (c) (d)	Incomplete Incomplete Incomplete Incomplete	3 3 3 3	2 3 6	2 6 7	2	4	4 11 13 4
5(a) (b) (c) (d)	Costing Costing Costing Costing	4 4 4 4	6 3 8	7	4	4	6 14 8 4
6(a) (b) (d)	Concepts Profit Adj Standards	1 2 1	4 4	4 10	6	4	8 10 4
7(a) (b) (c) (d)	Correction Correction Correction Correction	2 2 2 2	4 4 3	6 6	2 3	4	4 12 12 4
Marks Marks (%)			94 33	99 35	51 18	40 14	284 100
Syllabus (%	,)		32	34	20	14	

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