

Mark Scheme (Results)

June 2014

International A Level Accounting WACO1

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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.

WAC01/01 June 2014 MARKING SCHEME

1(a)				
	Commission R	Received from Software	Sales Account	
		£		£
		1 April 2013	Balance b/d	600 √
31 Mar 2014 Incom	e Statement √	-	Bank	45 000 √
		31 Mar 2014	Balance c/d	<u>2 900</u> √
		48 500		48 500
1 April 2014 Balance	e b/d	2 900 √of if on debit	side	
				(6)
(b)				
		<u>Marianna</u>		
<u>Statemer</u>	nt of Comprehe	nsive Income for the ye	ar ended 31 Mai	<u>rch 2014</u>
			£	£
Income				
Revenue from consulta	•	00 √ + 7 500 √	302 5	00
Commission received fr	om software sa	lles	48 5	00√√ (√ of)
Disposal of non-current	assets		6 2	<u>50</u> √
				357 250
Less <u>Expenses</u>				
Wages and salaries			154 000√	
Rent and rates	36 000 + 12 00	0	48 000√	
Heating and electricity			6 300√	
Internet and communic	ation		5 800√	
Marketing	55 000 - 2 800)	52 200√	
Depreciation-				
Fixtures			9 000 √	
Computers			9 000√	
Motor vehicles			18 000√	
Bank loan interest			3 000√	
Bad debts			1 500√	
Provision for doubtful d	lebts		<u>2 000</u> √	
				308 800
Profit for the year				48 450
				<u>357 250</u>

(16)

Non-current assets

		Cost	Aggregate depreciation	Carry over
		£	£	£
Fixtures and fittings		60 000	27 000	33 000 √of
Computers		76 000	49 000	27 000 √of
Motor vehicles		<u>90 000</u>	<u>54 000</u>	<u>36 000</u> Vof
		<u>226 000</u>	<u>130 000</u>	96 000 √
Current assets				
Trade receivables 34 00	00 √ + 7 500 √ - 1 500 √	40 000		
Less Provision for doub	tful debts	<u>2 000</u>		
			38 000 Vot	f
Other receivables	2 900 √ + 2 800 √		5 700	
Cash and bank			<u>4 450</u> √	
				<u>48 150</u>
				<u>144 150</u>
Capital and equity:				
Capital			55 000	
Profit for the year			48 450	
			103 450	
Drawings			<u>(32 000)</u>	
				71 450 √of
Non-current liabilities				
6% Bank loan				50 000 √
Current liabilities				
Trade payables			7 700 √	
Other payables	12 000 v + 3 000 v		<u>15 000</u>	
				<u>22 700</u>
				<u>144 150</u>
				(16)

(d)

- (i) Existing loan is repayable in more than one year into the future √. Therefore the whole loan is a long term/Non-current liability √ payable by a single sum at the end of the term. √
- (ii) Proposed loan is repayable in equal instalments over the life of the loan V not at the end of the loan period. Therefore, the capital sum repayable within the next year will be a current liability V the remaining capital of the outstanding loan will be a long term/non-current liability √.

(c)

(e)

Valid points may include:

Positive

- Provides a framework for preparing financial statements
- Readers can rely upon the accuracy of the financial statements
- Can be relied upon globally
- Provides a true and fair view
- Meets legal requirements
- Enables comparisons to be made.

Negative

- Many concepts are open to interpretation
- Concepts can contradict each other
- Many non-financial aspects of a business are not considered by accounting concepts
- Need for specialist knowledge to implement which has cost implications

NOT Time consuming, easy/difficult to understand, aid to decision making, examples of accounting concepts, not accuracy/mathematical accuracy without qualification

√√ per point x 4 - MAX 2 points positive and 2 points negative

(8) (Total 52 marks) 2 (a)

i) Gross profit as a percentage of revenue (sales)

30 April 2013 30 April 2014

<u>280 000 √ x 100</u> = 40%	<u>250 000 √ x 100</u> = 33.3%
700000 √	750 000 √

ii) Percentage return on capital employed

<u>28</u> <u>000 + 12 000</u> \vee = 20% \vee of	<u>8 000 + 12 000 </u> V= 10% Vof
50 00 + 150 000 √	50 000 + 150 000 √

iii) Trade receivables collection period (in days)

	<u>135 000_</u> √	=88 days vof	55 000	<u>v</u>	=33.5 days √of
(700	0 x 80%)/365 ע	1	(750 000 x 809	%)/365 v	1

iv) Current ratio

$240\ 000\ v$ = 2.0:1	<u>200 000</u> √ = 3.33:1
1200 V	60 000 √

v) Liquid (acid test) ratio. $135\ 000\ V = 1.13:1$ $120\ 000\ V = 2:1$ $60\ 000\ V$

(24)

(4)

(b) Change in sales mix
 Reduction in sales prices due to economic conditions
 Increased cost of goods which cannot be passed on to customers
 Increased competition
 NOT increase/decrease in sales
 2 Points x √√

(c)(i) Return on capital employed is calculated as the percentage return on the long term capital employed within the business. The capital employed is calculated by adding capital \lor to long term liabilities. \lor This is compared with the profit for the year \lor plus any interest due on the long term liabilities. \lor It is a profitability ratio \lor .

If in a formula award marks for elements above. Profit/capital employed v only (Max 4)

(ii) The percentage return on capital employed is good/high in the year ending 30 April 2013 at 20%.√ In the year ended 30 April 2014 the percentage has fallen significantly √ but is still at an acceptable level of 10%.√ OF RULE APPLIES MAX (2)

(d)(i) Idle funds relate to current assets/ circulating assets \vee which are not being effectively used in the business to generate profits. \vee A high current ratio/ liquid acid test ratio \vee in excess of the accepted norms will indicate idle funds. \vee

Poor management of funds VV Business not using funds efficiently VV

Current assets not being used efficiently ${\rm VV}$

(ii) At a current ratio of 3.33:1 and a liquid acid test ratio of 2:1 both ratios are above the benchmarks of 2:1 \vee and 1:1 \vee . The degree of idle funds has increased over the year. \vee

(3)

(3)

MAX

 Profit for the year has generated cash Sale of non-current assets
 Reduced inventory
 Reduced trade receivables
 Reduced drawings

NOT introduced extra capital/loans $\sqrt{x 4 points}$

(4)

f) Valid points (OF RULE APPLIES) may include:

Positive

- The cash and bank balance has improved during the year
- Inventory is reduced and trade receivables collection improved
- Return on capital employed is still at an <u>acceptable</u> level
- Leung has <u>reduced</u> his drawings to not act as a reduction on capital
- Good liquidity above the benchmarks.

Negative

- Gross profit margin has <u>fallen</u>
- Costs are <u>rising</u>
- Idle funds exist in the liquidity of the business
- All of the profit for the year has been taken as drawings
- The profit has declined.

vv per point x 4 - MAX 2 points positive and 2 points negative

(8)

(Total 52 marks)

3 (a)(i) An error of commission applies where the error has been posted to the wrong account within the same class of account. e.g an entry in Debtor A instead of Debtor B. VV

An error of principle applies where the error has been posted to the wrong account in a different class of account. e.g an entry in a non-current asset account instead of an expenses account. √√

(ii)Error of commission − Item (3) V Error of principle – Item (4) √

(b)

(2)

(4)

<i>י</i> ן				
	Journal			
	Dr	Cr		
	£	£		
Purchases (NOT purchase day book)	3 800		V	
Titan Supplies		3 800	٧	
Revenue (Sales)	2 400		v	
Suspense/Sales ledger control		2 400	٧	
Patil	900		٧	
Batik		900	V	
Other expenses	300		V	
Equipment		300	٧	
Suspense	940		V	
Discount Received		940	٧	
Rent	1 430		V	
Suspense		1 430	٧	
Bank	4 000		V	
Provision for depreciation/depreciation	11 200		٧v	
Motor vehicle		14 000	V	
Disposal/Income statement		1 200	v٧	
				(18)

(18)

(c) Trial Balance at 30 April 2014

			Dr	Cr	
			£	£	
Purchases	70 550) + 3 800	74 350		V
Revenue (Sale	s) 150 0	00 – 2 400		147 600	V
Trade receivat	oles		9 980		V
Trade payable	S	6 750 + 3 800		10 550	$\sqrt{\sqrt{1}}$
Rent		4 500 +1 430	5 930		V
Bank	-1 500	+ 4 000	2 500		$\sqrt{\sqrt{1}}$
Other expense	es	8 390 + 300	8 690		V
Wages			50 000		V
Discount allow	ved		900		V
Discount recei	ived	1 570 + 940		2 510	V
Non-current a	ssets:				
Equip	ment	16 000 - 300	15 700		V
Motor	vehicles	s 26 000 - 14000	12 000		V
Provisions for	deprecia	ation:			
Equip	ment			8 000	V
Motor	vehicles	s 20 000 – 11 200		8 800	V
Disposal				1 200	$\sqrt{\sqrt{1}}$
Inventory 1 M	ay 2013		8 610		V
Capital				<u>10 000</u>	V
			<u>188 660</u>	<u>188 660</u>	

(20)

d) Valid points may include:

Positive

- Is 'prima facie' evidence of correct double entry/ a checking device
- Enables the existence of arithmetical errors to be identified
- Enables draft financial statements to be prepared
- Shows all accounts for information.

Negative

- Errors which do not affect the balancing of the trial balance will not be revealed
- The number of errors is not revealed just the balancing figure
- Draft financial statements will be prepared inaccurately.
- Difficult to locate error

NOT Time consuming, requires expertise, costly, it cannot correct an error, \sqrt{V} per point x 4 – MAX 2 points positive and 2 points negative

(8)

(Total 52 marks)

SECTION B

Hasibul and Iffath Appropriation Account for the year ended 31 March 2014

	£	£
Profit for the year		39 500
Less		
Interest on capital:		
Hasibul	2 500 √	
Iffath	<u>4 000</u> v	
	6 500	
Salaries:		
Hasibul	7 000	
Iffath	<u> </u>	both
	12 000	
Share of profit:		
Hasibul	14 000 v	of if in correct ratio and no aliens
Iffath	<u>7 000</u> √	of
	21 000	
		<u>39 500</u>

(ii)

Current accounts					
	Hasibul Iffath		Hasibul	Iffath	
	£ £		£	£	
Balance b/d	500	Balance b/d		6 500 √	
Drawings	25 000 16 000 √	Int on cap	2 500	4 000 √of	
		Salaries	7 000	5 000 √	
		Share of pro't	14 000	7 000 √of	
Balance c/d	6 500	Balance c/d	2 000	. <u> </u>	
	<u>25 500</u> <u>22 500</u>		<u>25 500</u>	<u>22 500</u>	
Balance b/d	2 000	Balance b/d		6 500 √of	

(6)

(5)

(b)

	Goodwill Ad	ccount	
	£		£
Capita – Hasibul	80 000√	Capital- Hassibul	48 000 √
Iffath	40 000 √	lffath	48 000 √
		Jila	<u>24 000</u> √
	<u>120 000</u>		<u>120 000</u>
			(5)

4 (a)(i)

			, Iffath and		2014	
		Statement of Finan				Corre
			Cost	Aggregat		Carry
			£	depreciat £	lion	over £
	Non current a	scots	ב 90 000 √		00 √	£ 79 000
	Non-current as	55015	90 000 V	110	00 V	75 000
	Current assets					
	Inventory	31 500 √ + 20 000 √		515	00	
	Trade receivab	les 27 000 √ + 10 500 √		37 5	00	
	Cash and bank	10 000 − 15 000 √				
		+ 10 500 v + 20 000 v		<u>25 5</u>	<u>00</u> (20 500	0√, 30 000√, 5 000Cr√
					40 500√√	, 5 500√√, 15 000√√)
						<u>114 500</u>
						<u>193 500</u>
	Equity and cap	<u>ital</u> :		£		£
	Capital accoun	ts:				
	Hasibul	50 000 +80 000 - 48 00	0	82 0	00 √of if n	ot 50 000
	Iffath	80 000 + 40 000 - 48 00	00	72 0	00	
	Jila	40 000 – 24 000		<u>16 0</u>	00	
						170 000
	Current accourt	nts:				
	Hasibul			(2 00	00) √of	
	lffath			6 50	00	
	Jila					
						4 500
	<u>Current liabilit</u>					
	Trade payables	5				<u>19 000</u> √
						<u>193 500</u>
						(12)
d)	•	rom Jila's point of viev	v may inclu	ıde:		
	Positive					
	Greate	er capital/resources av	vailable			
	 Specialist skills available from the other partners 					
	Share	losses/reduce risks				
	Negative					
	• Share	d, not sole, decision m	aking/cont	flicts		
		and several liability	0,	-		
		profits				
		•	itivo and 1	nointara	antivo	
	vv per point y	A 2 – MAX 1 points pos	ilive and 1	. points ne	gative	

(4) (Total 32 marks) 5 (a)Fixed costs – Costs which are constant over a period of time/ not varying with the level of output \sqrt{v} e.g rent, advertising. \sqrt{v}

Semi-fixed cost – Costs which are fixed until a certain level of output is achieved, \vee then those costs rise and remain fixed until the next level of output is achieved when they rise again \vee . (Stepped costs) e.g supervision costs \vee

Variable costs rise in proportion to the level of output $\forall \forall$ e.g raw materials, direct labour. (accept electricity/power, motor vehicle running expenses) \forall

(9)

(b)			
	Aminath		
	£	£	
Income:			
Labour 1 500 hours @ £30 per hour	45 000 √√		
Raw material mark up	<u>18 000</u> √√		
		63 000	
Less:			
Expenses:			
Advertising	8 500 √		
Rent of premises	10 000 v		
Motor vehicle running costs	<u>11 300</u> v		
		29 800 √of	
Profit for the year (NOTE correct figure earns 9v)		<u>33 200</u> Vof	
		<u>63 000</u>	
If raw materials income 90 000 expenses 72	000 award √ √		
			(9)

(c)

	Quotation
	f
Raw materials 1 200 + 20%	1 440 vv
Labour and overheads 20 x £30	<u>_600</u> √
Quotation price	2 040 Vof If figure for raw materials and labour
	(4)

(d)

Activities not directly chargeable may include:

- Preparing the accounts
- Preparing quotations for work
- Meeting contacting suppliers
- Dealing with the government/tax authorities
- Holiday
- Sickness

3 points x √√

(6)

(e) Valid points may include:

Positive

• As labour is a variable cost and overheads mainly fixed cost, quotations can be more accurate and competitive.

Negative

- As no multiple departments the recovery basis will be the same; Aminath's hours worked.
- Time consuming/complicated to calculate

√√ per point x 2 – MAX 1 points positive and 1 points negative

(4)

(Total 32 marks)

(.)		Ва	nk Account				
		£			£		
	Opening balance	1 000	Trade payable	S	43 000	v	
	Cash sales	18 500 √	Fixtures and fi	ttings	6 000	v	
	Trade receivables	55 600 √	Rent		5 000	v	
			Wages		17 450	v	
			Sundry expens	ses	4 600	v	
	Balance c/d	8 450	Drawings		7 500	V	
		<u>83 550</u>			<u>83 550</u>		
			Balance b/d		8 450	√of	
							(9)
(ii)							
	Statement of	Comprehensive I	-		l 30 Apri		
			£	£		£	
	(<i>, ,</i>	3 500 + 65 000				83 500	v
	Less			F 000			
	Opening inventory Purchases		49 000	5 000			
	Less Returns		<u>(1 900)</u>				
			<u>(1 500)</u>	<u>47 100</u>	v		
				<u>47 100</u> 52 100			
	Less Closing inventor	v		(15 000))		
	Cost of sales	,		(<u>======</u>	<u>L</u>	(<u>37 100</u>) v (
	Gross profit					46 400	
	Less						
	Bad debt			1 700	٧		
	Depreciation Fixtures	s and fittings		800	٧		
	Rent 5 000	0-1 000		4 000	٧		
	Wages			17 450	٧		
	Sundry expenses	4 600 + 650		5 250	٧		
						<u>(29 200</u>	<u>))</u>
	Profit for the year					<u>17 200</u>	
							(8)

(111)						
	Statement of Finance		-			
		Cost	Aggregate		Carry	
			depreciatio	n	over	
		£	£		£	
	Non-current assets					
	Fixtures and fittings	6 000	800		5 200 √	
	<u>Current Assets</u>					
	Inventory		15 000	11		
	Trade receivables 65 000 – 55 600 √ –	1 700 1				
		-1700 V	7 700 (√ 9 400, 63 300)			
	Other receivables		<u>1 000</u>		22 700	
					<u>23 700</u> 28 000	
	Equity and capital:		£		<u>28 900</u> £	
	Capital 5 000 + 1 000 – 4 500		1 500		L	
	Profit for the year			1		
			<u>17 200</u> 18 700			
	Drawings		<u>(7 500</u>			
	Drawings		<u>(7 500</u>		11 200 √of	
					11 200 001	
	Current Liabilities					
	Trade payables 4 500 + 49 000 √ -	1900√ -4	43 000 √	8 600 (V 53 500, 2 600		
				√√ 51 600, 10,500)		
	Other payables			650 √		
	Bank			<u>8 450</u> √o	of (from part a)	
					<u>17 700</u>	
					<u>28 900</u>	
					(11)	
(c) Va	lid points may include:					
	Positive					
	• Complies with prudence co	ncept				
	 Complies with the accruals 	-				
	•	•				
	 History of bad debts in the y 	year				

• Profit/trade receivables not over stated/ true and fair view.

Negative

- Only an estimate of future loss
- Easier just to write off bad debts when they occur

 \sqrt{v} per point x 2 – MAX 1 points positive and 1 points negative

(4)

(Total 32 marks)

(iii)

7 (a)

Year ended	Delivery	Delivery	Delivery	Delivery	Total
	vehicle A	vehicle B	vehicle C	vehicle D	
	£	£	£	£	£
31 March 2013	4 000 √	2 700 √	-	-	6 700
31 March 2014	1 000 √	3 600 √	5 000 √	4 200 √	13 800
	1		1		(6)

(b)(i)

Delivery Vehicles Account							
	£			£			
Balance b/d	20 000 -	V 31 Mar 2013	Balance c/d	38 000 √			
Bank (B) √	<u>18 000 -</u>	V					
	<u>38 000</u>	=		<u>38 000</u>			
Balance b/d	38 000	30 June 2013	Disposal (A)	20 000 √			
Bank (C)	25 000	V					
Bank (D)	8 000						
Part exchange	20 000	/ 31 Mar 2014	Balance c/d	<u>71 000</u>			
	<u>91 000</u>			<u>91 000</u>			
Balance b/d	71 000 י	V					
					(8)		
Delivery	y Vehicles	s – Provision for	Depreciation Ac	count			
	£			£			
		1 April 2012	Balance b/d	4 000 √			
Balance c/d	<u>10 700</u>	31 March 2013	Income Stat'nt	√ <u>6700</u> √			
	<u>10 700</u>			<u>10 700</u>			
Disposal √	י 000 פ	V1 April 2013	Balance b/d	10 700 √of			
Balance c/d	<u>15 500</u>	31 March 2014	Income Stat'nt	<u>13 800</u> Vof			
	<u>24 500</u>			<u>24 500</u>			
		1 April 2014	Balance b/d	15 500 √of			
					(8)		
	Bank (B) V Balance b/d Bank (C) Bank (D) Part exchange Balance b/d Delivery	$ \begin{array}{c} f \\ Balance b/d & 20 000 \\ Bank (B) \sqrt{18 000} \\ Balance b/d & 38 000 \\ Balance b/d & 38 000 \\ Bank (C) & 25 000 \\ Bank (D) & 8 000 \\ Part exchange & 20 000 \\ Part exchange & 20 000 \\ Balance b/d & 71 000 \\ \hline Balance c/d & 10 700 \\ 10 700 \\ Balance c/d & 15 500 \\ \end{array} $	f Balance b/d 20 000 \lor 31 Mar 2013 Bank (B) \lor 18 000 \lor <u>38 000</u> Balance b/d 38 000 30 June 2013 Bank (C) 25 000 \lor Bank (D) 8 000 Part exchange 20 000 \lor 31 Mar 2014 <u>91 000</u> Balance b/d 71 000 \lor Delivery Vehicles – Provision for f 1 April 2012 Balance c/d 10 700 31 March 2013 <u>10 700</u> Disposal \lor 9 000 \lor 1 April 2013 Balance c/d <u>15 500</u> 31 March 2014 <u>24 500</u>	Balance b/d $20\ 000\ \sqrt{31}\ Mar\ 2013$ Balance c/dBank (B) $\sqrt{18\ 000\ \sqrt{38\ 000}}$ 38 000 30 June 2013Disposal (A)Balance b/d38 000 30 June 2013Disposal (A)Bank (C) $25\ 000\ \sqrt{31}\ Mar\ 2014$ Balance c/dBank (D) $8\ 000$ Part exchange $20\ 000\ \sqrt{31}\ Mar\ 2014$ Balance c/dPart exchange $20\ 000\ \sqrt{31}\ Mar\ 2014$ Balance c/d $91\ 000$ Balance b/d $71\ 000\ \sqrt{31}\ Mar\ 2012$ Balance b/dBalance b/dDelivery Vehicles – Provision for Depreciation Ac ff1 April 2012Balance b/dBalance c/d $10\ 700\ 31\ March\ 2013$ Income Stat'nt 10\ 70010\ 700\ 31\ March\ 2014Income Stat'nt 24\ 500\ 15\ 500\ 31\ March\ 2014	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		

(c)

- (1) Capital expenditure \sqrt{V} the advertising generated will be maintained over the life of the vehicle.
- (2) Revenue expenditure \sqrt{V} -the tyres will only last for a short period and will not enhance the value of the vehicle.
- (3) Capital expenditure $\sqrt{1}$ satellite navigation will last for many years and will enhance the capital value of the vehicle.

(d)) Valid points may include:

Positive

- Equal benefit will be received each year from the vehicle therefore equal depreciation should be charged
- Profit will not be distorted in the early years due to high depreciation.

Negative

- Costs of depreciation plus repairs will increase over the years
- Higher depreciation on vehicles in the early years meaning that the net book value and market value will be at variance.

√V per point x 2 – MAX 1 points positive and 1 points negative

(4) (Total 32 marks)

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