

Mark Scheme (Results)

Summer 2013

International GCSE Accounting (4AC0)

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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

Question	Answer	Mark
Number		
1	В	(1)
Question	Answer	Mark
Number		
2	C	(1)
Owastian	A 12 2 1 1 2 1	Moule
Question Number	Answer	Mark
3	D	(1)
0	<u> </u>	(1)
Question	Answer	Mark
Number		1
4	В	(1)
Question	Answer	Mark
Number		
5	A	(1)
	Τ.	1
Question	Answer	Mark
Number 6	C	(1)
О	U	(1)
Question	Answer	Mark
Number	7410401	Wark
7	D	(1)
Question	Answer	Mark
Number		
8	A	(1)
Question	Answer	Mark
Number	D	/4\
9	В	(1)
Question	Answer	Mark
Number	Allowel	Iviai K
10	С	(1)
	1 =	1 / • /

Section B

Question Number	Answer	Mark
11(a)	Credit	(1)

Question Number	Answer	Mark
11(b)	(X) £800 (Y) £160	(3)
	(Z) £640	

Question	Answer	Mark
Number		
11(c)	Trade discount is given to businesses in the same trade (1) and is a reward for loyalty (1) or for bulk buying (1). Max 2	(2)

Question Number	Answer						Mark	
11(d)		Harvey Nicholls Account						
	Date	Narration	£	Date	Narration	£	(4)	
	Apr 1	Balance	2 380	Apr	Sales	640	(4)	
		b/d	(1cf)	24	returns	(1of)		
	Apr	Sales	1 240	Apr	Bank	2 980		
	15		(1cf)	30		(1of)		
			3 620			3 620		

Question Number	Answer					
12(a)						
		£				
	Opening debtors	13 400	(1 cf)			
	Receipts from debtors (64100 (1cf)	52 500	(2 cf)			
	- 11600 (1cf)					
	Closing debtors	17 500	(1 cf)			
	Credit sales	56 600	(1 of)	(5)		

Alternative presentation acceptable

Question Number	Answer	Answer					
12(a)	Sales Ledger Control Account						
	Date	Narration	£	Date	Narration	£	(5)
	Jan 1	Bal b/d	13400 (1cf)	Dec 31	Bank 64100 (1cf) – 11600 (1cf)	52 500 (2cf)	(5)
	Dec 31	Sales	56 600 (1cf) 70 000	Dec 31	Bal c/d	17 500 (1cf) 70 000	

Question	Answei	r			Mark
Number					
12(b)					
			£		
		Opening creditors	9	(1 cf)	
			600		
		Payments to creditors	35 700	(1 cf)	
		Discount received		(1 cf)	
			700		
		Closing creditors	11 200	(1 cf)	(5)
		Credit purchases	38 000	(1 of)	

Alternative presentation acceptable

Question Number	Answer						Mark	
12(b)		Purchases Ledger Control Account						
	Date	Narration	£	Date	Narration	£	(5)	
	Dec	Bank	35700	Jan 1	Bal b/d	9 600	(5)	
	31		(1cf)			(1cf)		
	Dec	Disc Rec	700	Dec	Purchases	38 000		
	31		(1cf)	31		(1of)		
	Dec	Bal c/d	11200					
	31		(1cf)					
			47600			<u>47600</u>		

Question Number	Answer				Mark		
12(c)	Johan Trading Account for the year ended 31 December 2012						
	£ £						
	Sales (56 600 + 11600)		68 200	(2 of)			
	Cost of goods sold						
	Opening Stock	3 400		(1for both stocks cf)			
	Purchases (38 000 + 14250)	52 250		(2 of)	(8)		
		55 650					
	Closing Stock	4 500					
	Cost of goods sold		51 150	(1 of)			
	Gross profit (1)		17 050	(1 of)			

Question Number	Answer					
12(d)(i)	Percentage of gross profit to sa	centage of gross profit to sales				
	Formula	Calculation				
	Gross profit Sales x 100 (1)	$\frac{17\ 050}{68\ 200}$ x 100 = 25% (1 of)	(2)			

Question Number	Answe	Answer					
12(d)(ii)	Rate	Rate of stock turnover					
		Formula	Calculation				
		Cost of goods sold Average Stock (1)	$\frac{51\ 150}{3\ 950} = 12.95 \text{ times}$ (1 of)				
					(2)		

Question Number	Answer				Mark
12(e)					
		Increase	Decrease	No Effect	
	Gross profit			√ (1)	
	Percentage of gross profit to sales		√ (1)		
	Rate of stock turnover	√ (1)			(3)

Question	Answer	Mark
Number		
13(a)	It is necessary for Saul to produce a manufacturing account in order to calculate the cost of production for his business (1). This will then be used to calculate the cost of sales and the gross profit (1).	(2)

Question Number	Answer	Mark
13(b)	Direct labour is the cost of the wages of the people who are involved with the manufacture of the product (1) whereas indirect labour is the cost of the wages of the people who are not directly involved in the production process such as supervisors and managers. (1)	(2)

Question	Answer				Mark
Number 13(c)		Saul			
13(0)	M	anufacturing	Account		
		nded 31 Dec			
	1001 01	£	£		
	Opening stock raw	~	~	(1 for	
	materials	24 000		both)	
	Purchases of raw			(1cf)	
	materials	234 000			
		258 000			
	Carriage on raw			(1cf)	
	materials	6 000			
		264 000			
	Closing stock raw				
	materials	<u>34 000</u>			
	Cost of raw			(1of)	
	materials				
	consumed		230 000		
	Direct factory labour		110 000	(1cf)	
	Royalties		<u>60 000</u>	(1cf)	
	Prime cost		400 000	(1cf)	
	Indirect factory			(1cf)	
	expenses		<u>185 000</u>		
			585 000		(11)
	Opening work in			(1 for	(' ' ')
	progress		9 760	both)	
	Closing work in				
	progress		(10 380)		
	Production cost			(1of)	
	(1)		584 380		

Question Number	Answer						Mark
14 (a)			Capita	l accoun	ıt		
	Date	Narration	£	Date	Narration	£	
	Mar 31	Drawings	21 000 (1cf)	Apr 1	Balance b/d	64 500 (1cf)	
	Mar 31	Balance c/d	57 866	Mar 31	Net profit	14 366 (1cf)	
			78 866			78 866	
				Apr 1	Balance b/d	57 866 (1cf)	(4)

Question Number	Answer						Mark
14 (b)			Safiya				
(2)	Balance Sheet						
	Balance Sheet As at 31 March 2013						
	As at 31 March 2013						
	Fixed Assets	Cost	Total Dep	N.B.V.			
	Fixtures and fittings	40 000	5 000	35 000	(1 cf)		
	Motor vehicles	<u>55 000</u>	<u>19 800</u>	<u>35 200</u>	(1 cf)		
		<u>95 000</u>	<u>24 800</u>	70 200			
	Current Assets						
	Stock		6 000		(1 cf)		
	Debtors	4 980					
	Provision for	<u>749</u>					
	doubtful debts						
			4 231		2 (cf)		
	Prepayments		1 430		(1 cf)		
	Bank		<u>8 560</u>		(1 cf)		
	Curront		20 221				
	Current Liabilities						
	Accruals	875			(1 cf)		
	Creditors	<u>15 680</u>	10 555		(1 cf)		
	14/		16 555	0.000	(4 ()		
	Working capital			3 666	(1 of)		
				73 866			
	Long term Liabilities						
	Bank loan			<u>16 000</u>	(1 cf)		
				57 866			
	Financed by						
	Capital -		64500				
	Opening						
	balance						(12)
	Net Profit		14366				
	Dura :		78 866				
	Drawings		<u>21 000</u>	F7.000	/ d		
				57 866	(1 cf)		

Question Number	Answe	er		Mark
14 (c)	Curre	nt ratio		
		Formula:	Calculation	
		Current assets/Current liabilities (1)	20 221/16 555 = 1.22:1 (1 of)	
	Quick	ratio (acid test)		(2)
		Formula	Calculation	
		Current assets - stock/Current liabilities (1)	(20 221 - 6000)/16 555 = 0.86:1 (1 of)	
				(2)

Question Number	Answer	Mark
14 (d)	Award (1) mark for a general statement regarding the change in liquidity over the two years; a further (2) marks for a discussion on the meaning of each individual ratio; (1) mark for the implication for their creditors and a final (1) mark for a conclusion.	
	The liquidity of the business has worsened over the two years (1) which is evidenced by the reduction in both ratios. The current ratio indicates that they are just able to cover their short term debts (1) whereas their quick ratio indicates that they are below the ideal ratio of 1:1. (1) The implication of this for a creditor is that the business may experience some difficulty in meeting its short term debts (1).	
	The business needs to consider whether it needs to take steps to invest more cash into the business in order to meet its short term obligations (1)	(5)

Question Number	Answer	Mark
15 (a)	Straight line	
	This method applies the same amount of depreciation or the same percentage rate each year (1). This method is used where each year is expected to benefit equally from the use of an asset (1).	(2)
	Reducing balance	
	This method applies the same percentage rate of depreciation each year but it is calculated on a different value each year (1). This method is used where the greater benefits from the use of the asset will be gained in the early years of its life (1).	(2)

Question Number	Answer						Mark
15 (b)		Provi	sion for d	epreciatio	n account		
	Date	Narration	£	Date	Narration	£	
	2011 June	Balance c/d	24 000	2011 June 30	Profit and loss (1)	24 000	
	30	C/ U		Julie 30	1055 (1)	(1 cf)	
				July 1	Balance b/d	24 000	
	2012	Balance	43 200	2012	Profit and	19 200	
	June	c/d		June 30	loss (1)	(2 cf	
	30					1 of)	
			<u>43 200</u>			<u>43 200</u>	
				July 1	Balance	43 200	(6)
					b/d	(1 of)	

Question Number	Answer	Mark
15 (c)	Award up to 2 marks for comments relative to the accruals concept	
	Award up to 2 marks for comments relative to the consistency concept	
	Award 1 mark for a concluding statement.	
	Sample answer When a business depreciates its fixed assets it is attempting to match the benefit achieved from the use of this fixed asset (1) to the cost of the fixed asset which is an example of the application of the accruals (matching) concept (1).	
	In order for the business to monitor their performance it is necessary to use the same method of depreciation for each class of asset(1) which is an example of the application of the consistency concept (1).	
	If a business does not follow these concepts it will be in breach of the accounting conventions (rules) and will report an incorrect profit in their profit and loss account and an incorrect valuation of their fixed assets on their balance sheet (1)	(5)

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