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Mark Scheme (Results) Summer 2013

GCE Accounting (6002/01)





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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.



Question	Answer							Mark
Number								
1(a)	o							
	Q1a Mark Scheme			W1 Cost of Sales	220.055	./		
	Otatamant of Community in a month for			Direct Materials	320 855	V		
	Statement of Comprehensive Income for			Less Discount Received	-7 150	V		
	Hong Kong Cameras plc for Y/e 31st March 2013 √			Factory Depreciation	76 800 45 625			
		4 183 693	al	Machinery Depreciation	45 625 44 950	V	10 x √	
	Revenue	4 163 693	\checkmark	Factory Power	44 950 44 780	V	10 X V	
	Cost of sales	(956 360)	√ o/f	Machinery maintenance Production staff	44 780 339 100	V		
	Cost of sales	(950 500)	V 0/1	Production Director	9 5000	v √		
	Gross profit	3 227 333	√ o/f	Inventory Adjustment Finished Goods	-3 600	v √√		
	Gloss pront	5 227 555	V 0/1	Inventory Adjustment Finished Goods	-3 000 956 360	v v		
	Other Income	3 078	√ o/f		900 000			
		5 070	1 0/1	W2 Distribution Costs				
	Distribution costs	(940 990)	√ o/f	Commission on sales	52 750			
		(010000)	1 0/1	Sales director	100 000	v		
	Administrative expenses	(359 141)	√ o/f	Fuel	35 460	V		
		(000)		Motor lorries depreciation	43 000	√		
	Financial cost	(35 000)	√ o/f	Promotions and advertising	65 000			
		· · · ·		Rent on shop premises	298 000	\checkmark	9 x √	
	Profit on ordinary activities before tax	1 895 280	√ o/f	Running cost of lorries	368 80	\checkmark		
				Shop staff wages	197 500	\checkmark		
	Corporation tax	(90 000)	\checkmark	Transport staff wages	112 400	\checkmark		
					940 990			
	Profit on ordinary activities after tax	1 805 280	√o/f√C					
				W3Administrative Expenses				
				Bad Debts Written Off	1 850	\checkmark		
		12 x √		Finance director	95 000	\checkmark		
				Discount allowed	45 997	\checkmark		
	W5 Financial cost			Office stationery	3 294	\checkmark		(40)
	Interest on debenture	35 000	$\sqrt{\sqrt{1}}$	Accountancy staff wages	71 800	\checkmark	6 x √	
			2 x √	Office staff wages	14 1200	\checkmark		
					359 141			
				W4 Other Income				
	TOTAL 40 marks			Interest on bank balance	3 078	\checkmark	1 x √	
	Note: Discount allowed accepted as a Distrib	ution cost						

Question Number	Answer	Mark
1(b)	FOR Importance Auditors are independent \int scrutineers of the accounts. \int who report that the accounts have been prepared "correctly" \int in accordance with International Accounting Standards \int or rather, give a True and Fair view. \int or do not \int . Auditors are reporting on how Directors have used the funds \int invested by shareholders. \int . The auditors duty is to the shareholders. \int Auditors may give tax authorities \int more confidence that the tax computation is correct. \int	



Professional supervisory bodies (exist to give guidelines to auditors (
Professional supervisory bodies \int exist to give guidelines to auditors \int , eg Audit and Assurances Council. \int Auditors should be professionally qualified \int eg Chartered Accountants. \int Report is required by the Companies Act/legislation \int	
If Auditors are unhappy with the accounts $\mathcal I$ the Auditors Report will be qualified $\mathcal I$	
The report may help users make a decision $\mathcal I$ eg buy or sell shares in the company $\mathcal I$	
AGAINST Importance Auditors may not be very independent, \int going along with the wishes of clients, \int i.e. conflict of interest \int in order to keep their custom/earn fee \int which may include non-audit work. \int Auditors could be misled \int by the directors \int and provide an inaccurate report. \int Auditors do not guarantee \int that material fraud has not occurred. \int	(12)
Maximum of 8 marks for argument on one side	
CONCLUSION - 2 marks Should relate to points made above. Eg Auditors' Report is important and of value. <i>JJ</i>	

Question	Answer								Mark
Number									
2(a)(i)									
	(a) Statement of Comprehensive Income								
		Opening stock		Production	Closing		Price	Revenue	
	Calculation of sales	2 100	+	84 000 √	- 2450√=	83650	x25√	2091250 √	-
		Marginal		Absorption					
	Revenue	2 091 250		2 091 250					
	Less								
	Direct Materials	579 600		579 600	√ both				
	Direct Labour	386 400		386 400	\checkmark				
	Semi-variable costs	261 600	\checkmark	261 600	\checkmark				
	Fixed Overheads	150 000		150 000	√ both				
		1 377 600		1 377 600					
	Opening Inventory	25 200	\checkmark	33 600	\checkmark				
	Closing Inventory	29 890		40 180					-
	Profit	718 340	√ o/f	720 230	√ o/f				-
	Calculation of closing inventory								-
	Marginal	(6.90+4.60+0.70)√		x 2450 =	29890	\checkmark			
	Absorption	<u>1377600 </u> √ o/f		=£16.40	x2450√=	40180	$\sqrt{o/f}$		
		84000 √							
			I		<u> </u>	<u> </u>	<u> </u>	<u> </u>	(20)



Question Number	Answer	Mark
2(b)	Answers could include Marginal costing says the order should be accepted f on the grounds that £15 is greater f than the marginal cost f of £12.20 o/f f ie a positive contribution f of £2.80 o/f f (Maximum of 4 ticks) New customer may result in more orders in the future, f perhaps at a higher price. f However in the long term, f selling at £15 would result in a Net Loss f not all costs are covered. f (loss of £1.40 f o/f) Absorption costing says do not accept offer f Existing customers would be unhappy f to hear of this low price on offer f will ask for lower prices. f	(8)

Question	Answer	Mark
Number		
2(c)(i)	Option (i) - £23 000 x 12 = £276 000 √	
	Option (ii) - £202 800 x 1.05 = £212 940 \int + (£0.70 x 84 000)	
	= £212 940 + £58 800 √	
	= £271 740 √	
	Option (iii) - £16 200 x 12 = £194 400 + (£0.90 x 84 000)	
	= £194 400 + £75 600 √	
	= £270 000 √	
	Option (iii) is the best, \int if output remains at 84 000 units per year.	(7)

Question Number	Answer	Mark
2(c)(ii)	Development of answers could include : If output increases, other options may be the best. \mathcal{I} For example, if output rises by 6667, \mathcal{I} option (iii) is more expensive than option (i) \mathcal{I} If output rises by 6086 units, \mathcal{I} option (ii) is more expensive than option (i) \mathcal{I} If output is less than 84 000, option (iii) remains the best. $\mathcal{I}\mathcal{I}$	(5)

Question Number	Answer	Mark
2(d)	Answers could include: Maximum of 8 marks for argument of one side.	
	Case for Marginal Costing Could be said to help decision making f in the short term f when deciding whether to accept an offer price f or make or buy f or discontinue a product/profit centre. f or a limiting factor problem f Sees costs allocated to a time period, f so it may be argued that profit for that time period is more accurate. f External accounts f are drawn up on the basis of a time period. f Follows prudence concept f as closing stock and profit figures are lower.	



Case for Absorption Costing Sees costs allocated to products. \int Could be useful for management \int when fixing prices \int or reviewing if a product/project has been profitable. \int in the long term \int Recommended \int by SSAP 9. \int Gives a realistic figure for profit \int Follows matching concept \int as revenues for the product are matched against costs. \int	(12)
Other Points If figures in the future are similar, choice of stock valuation will not have very much effect on the profit. $\int J$	
Conclusion Max 2 marks available. Should use absorption costing as per accounting standards.	

Question Number	Answer				Mark
3(a)	Statement of Cash Flow for Larnaca plc for y/e 31				
	March 2013/			1	
	Cash Flows from operating activities				
	Profit from operations (8000/ + 6400/)	14400			
	Add Depreciation (66000//// + 20000//)	86000			
	Add Loss on Sale of Fixed Asset	6000			
	Operating cash flow before working capital changes/	106400			
	Increase in inventories	-23000	v		
	Increase in trade receivables	-15000	•	19	
	Increase in trade payables	51000	Γ		
	Cash generated from operations	119400	∫o/f		
	Less Interest Paid: Debenture	-6400	ſ		
	Less Tax Paid	-18000	ſ		
	Net Cash from Operating Activities	95000	∫o/f		
	Cash Flow from Investing Activities				
	Payments to acquire tangible fixed assets	-60000	Г		
	Proceeds from sale of tangible fixed assets	36000	ſ	5	
	Net Cash Used in Investing Activities	-24000	∫o/f		
	Cash Flow from Financing Activities				
	Issue of Ordinary shares	50000	Г		
	Repayment of Debenture	-80000	ſ		
	Dividends Paid : Final 2012	-25000	ſſ	9	
	Interim 2013	-22000	ſſ		
	Net Cash Used in Financing Activities/	-77000			
	Net decrease in cash and cash equivalents	-6000	∫o/f∫C	3	



Cash and cash equivalents at the beginning of the			
year	77000	J	
Cash and cash equivalents at the end of the year	71000	Г	3
Net decrease in cash and cash equivalents	-6000	ſ	
	TOTAL	√ x 40	40 Marks

Question	Answer	Mark
Number	Answers could include:	
3(b)	Liquidity position good	
	Firm has healthy level of cash and cash equivalents \checkmark	
	Current Ratio now stands at 2.31: 1 \mathcal{II} which is good. \mathcal{I}	
	Acid ratio now stands at 1.04 :1 JJ which is ideal J	
	Liquidity has been improved by issue of ordinary shares \int	
	Working capital is £629 000 - £272 000 = £357 000 \int which is healthy/ means current liabilities can be paid. \int	
	Liquidity position worsening/problems Net cash outflow of £6 000 /	
	Inventories are a large figure and rising \mathcal{I} is there a problem with unsold inventories/ is it perishable? \mathcal{I}	
	Trade Receivables rose by 15 000 \checkmark Credit control/ chasing up debtors needs to be carried out immediately as figure is very high. \checkmark	(12)
	Big increase in Trade Payables to very large sum $\mathcal I$ Is firm paying on time and obtaining cash discounts etc $\mathcal I$	(12)
	Cash and Cash Equivalents of £71 000 are unable to pay \checkmark Current Liabilities of £272 000 \checkmark	
	Dividend policy needs to be reviewed. \int Ordinary shareholders have been paid an interim dividend for 2013 of £22 000 on a profit before tax of £8000 \int which is very high. \int	
	Debenture has been redeemed which uses liquid funds $\mathcal I$ but helps future liquidity as no more interest has to be paid. $\mathcal I$	
	Maximum 8 marks for arguing one side. Conclusion on current liquidity position max 2 marks ie Liquidity position is good <i>J J</i>	



Question Number	Answer	Mark
4(a)	Fixed CostsVariable costs per unit (1.05 + 0.06 + 0.27) J	
	Rent£520 per monthTotal£ 1.38 per unit \int Water£250 per month \int bothDepreciation£135 per month $\int J$	
	Insurance£90 per monthContribution per unitLoan£270 per month \int both(£ 4.15 - £ 1.38) $\int = £2.77 \int$ Total FC£1 265 per month \int	
	Break Even Point = $\frac{£1\ 265}{£2.77}$ o/f \int = 456.67 / 457 trays o/f \int £2.77 o/f \int	(12)

Question Number	Answer		Mark
4(b)	Profit for month	Contribution (2.77 x 1132) = £3 135.64 o/f J Less FC = £1 265 J o/f Profit = £1 870.64 Jo/f JC	(4)

Question	Answer	Mark
Number	Contribution for month $(C2,000, C4, 2/5, c/6)$ $(C2, 2/5, c/6)$	
4(c)	Contribution for month = $(\pounds 2\ 000\ +\ \pounds 1\ 265\ 0/f)\ \int$ = $\pounds 3\ 265\ \int o/f$	
	If 1132 trays produced, contribution for one tray = $\frac{£3\ 265}{1132}$ o/f $\int = £2.88 \int o/f$	
	So variable costs for one tray must be (£4.15 - £2.88 o/f) $\int = $ £1.27 \int o/f	(8)
	So labour costs must be = $\pounds 1.27 \text{ o/f} - (\pounds 0.06 + 0.27) \int = \pounds 0.94 \int \text{o/f}$	(0)

Question	Answer	Mark
Number		
4(d)	Case for lower labour rate.	
	Business has profit target \int and has to take action to achieve these targets. \int May not possible to decrease other costs, \int especially if fixed eg loan repayment, rent etc \int	
	May not be possible to increase selling price to increase profit, \checkmark as will result in reduced sales \checkmark	
	Case against lower labour rate.	
	Workers will be demotivated \int and workforce morale will be low. \int It may not be possible for workers to pick extra fruit, \int to maintain overall wage level. \int	
	Could try to reduce other costs instead \checkmark eg shop around for lower insurance. \checkmark	
	Maximum of 4 ticks for arguing one side	
	Conclusion - Two JJ	
	It is a good/bad idea to lower labour rate.	(8)



Question Number	Answer	Mark
5(a)(i)	Dividend paid per share = <u>Total ordinary dividend</u> Issued ordinary shares	
	$= \frac{\pounds960\ 000}{24\ 000\ 000} \int = 4 \text{ pence per share } \int$	(4)

Question Number	Answer		Mark
5(a)(ii)	Dividend yield	 <u>Dividend per share</u> x100 ∫ Market price of share <u>4 p</u> o/f ∫ x 100 = 2 % o/f ∫ 	(4)
		200p √	

Question Number	Answer	Mark
5(a)(iii)	Dividend cover = <u>Net profit after interest and tax and preference dividend</u> Total ordinary dividend = $\frac{£2 304 000}{£960 000} \int = 2.4$ times \int	(4)

Question Number	Answer	Mark
5(a)(iv)	Earnings per ordinary share = <u>Net profit after interest and tax and preference dividend</u> \int Issued ordinary shares = $\frac{f2 304 000}{24 000 000}$ \int = 9.6 pence per share \int	(4)

Question Number	Answer		Mark
5(a)(v)	Ē	<u>rket price of share</u> ∫ Carnings per share <u>200 p</u> ∫ = 20.83 times o/f ∫ 9.6p o/f ∫	(4)

Question Number	Answer	Mark
5(b)	Answers could include: A higher share price does not mean a "better" share. \checkmark The nominal or face value of the share needs to be considered. \checkmark Also the total number of shares in the company. \checkmark Also important is the movement in the value of the share \checkmark - is it moving up or down? \checkmark Very important is the demand and/or future/confidence of the market in the share \checkmark - if Imran buys now, will he make a profit or a loss on the share. \checkmark Many factors both inside the company \checkmark and outside the company can affect the price of a share. \checkmark	(4)



Question	Answer	Mark
Number		
5(c)	Answers could include	
	For the statement Investors are usually interested only in the return on their investment, \int which is shown in the dividend per share, which is used to calculate how much the investor receives. \int Investors are more concerned with what they actually receive, \int than how easily the company can afford to pay the dividend, \int as shown by the dividend cover. \int	
	Against the statement Investors also have a capital gain when the share price rises, \int which is partly shown in the Price/Earnings ratio. \int Dividend yield shows the return for every pound invested, \int which is more important than dividend per share. \int Earnings per share is an important ratio, as it shows how much profit is being generated for each share invested. \int These profits are then used to pay dividends. \int Other ratios concerning profitability and liquidity etc are important, \int as they show how well the firm is doing. \int	
	Maximum of 4 marks for arguing one side	
	Conclusion 2 marks	
	Dividend per share is not the only important ratio worth knowing about. $\mathcal{I}\mathcal{I}$	(8

Question Number	Answer			Mark
6(a)(i)	Sales Budget - Units			
	MONTH 1	MONTH 2	MONTH 3	ן ן
	10 🗸	32 🗸	48 √	
				(3)

Question	Answer			Mark		
Number						
6(a)(ii)	Production Budget - Unit	:S				
	MONTH 1	MONTH 2	MONTH 3	\neg		
	21 🗸	40 /	48 √			
				(3)		

Question Number	Answer				Mark	
6(a)(iii)	Inventory Budget - Units					
		MONTH 1	MONTH 2	MONTH 3		
	To Inventory each month	11 /	87	0 /		
	Total in Inventory	11 J	19 √	19 <i>∫</i>	(6)	



Question	Answer			Mark
Number				
6(a)(iv)	Purchases Budget - Units	5		
	MONTH 1	MONTH 2	MONTH 3	1
	MONTH 1 31 J	MONTH 2 42 √	MONTH 3 48 /	

Question Number	Answer			Mark
6(a)(v)	Purchases Budget (£)			
	MONTH 1	MONTH 2	MONTH 3	7
	£20 925√	£28 350 √	£32 400√	
				(3)

Question Number	Answer			Mark
6(a)(vi)	Creditors Budget (£)			
	MONTH 1	MONTH 2	MONTH 3	
	£11 475 🗸	£14 850√	£16 200 J	
1			÷	(3)

Question Number	Answer			Mark
6(a)(vii)	Debtors Budget			
	MONTH 1	MONTH 2	MONTH 3	
	£24 500/	£58 800 /	£88 200 J	
			•	(3)

Question	Answer	Mark		
Number				
-	For Decision to draw up new budgets. Existing budgets are not likely to be accurate \int so there is little point in sticking with them. \int Good budgeting should be flexible, \int so changes should be made to this ongoing process \int with regular reviews taking place. \int A new business should not draw up a three month budget, \int as it is likely to be unsure of the predicted figures, \int not having any past figures to rely on \int A new budget would help planning $/$ changes \int eg reduce the purchases for each month \int New budgets may have targets staff can reach \int which will increase motivation \int Against Decision to draw up new budgets Will take time \int and money to draw up new budgets. \int Variance analysis could be carried out \int and actions taken to meet original budgeted figures. \int			
	The new budget will only be estimates anyway, so may not be accurate \checkmark The only budget directly affected by a lower sales level is trade receivables \checkmark so there maybe a need just to draw up trade receivables \checkmark			
	This is a new business, and sales may pick up \checkmark to meet month 2 an3 figures in the original budget, making it accurate. \checkmark	(8)		



Maximum of 4 marks for arguing one side only **Evaluation** 2 marks available for overall conclusion, should relate to points made above.

Question Number	Answer				Mark
7(a)	Actual Direct Materials	1265 x 8.14 √ x 0.51 √	=	£5 251.52 √	
		1 st tick any two			
	Actual Direct Labour	11 x 43.5√ x 4 x £4.80√	=	£9 187.20 J	
		1 st tick any two			
		•			(6)

Question Number	Answer				
7(b)					
	Material Usage Variance]
		(8.14 - 8.00) √ x	(0.45 √ x 1265 √)	= £79.70 Adv√	
	Material Price Variance				
		(0.51 - 0.45) √ x	(8.14 √ x 1265 √)	= £617.83 Adv √	
				or add downwards	
	Total Material Cost Variance	£5 251.52	- £4 554 √	= £697.52 Adv √ o/f	
		1			(10)

Number	
 One mark for reason given, up to three marks maximum for actions taken. Material Usage variance Could be caused by poor quality materials resulting in a lot of wastage. <i>I</i> Action to solve the problem could be to change supplier <i>I</i> or insist on a certain level of quality. <i>I</i> Perhaps insert penalty clauses <i>I</i> into supplier's contracts for quality. <i>I</i> Or wastage caused by poor quality labour. <i>I</i> So train labour better, <i>I</i> or hire better quality labour, <i>I</i> or raise wage rates to attract better quality labour<i>I</i> or improve quality control<i>I</i> Material Price variance Could be caused by suppliers charging a high price. <i>I</i> Action could be Purchasing department must negotiate a lower price. <i>I</i> Or change to supplier with lower price. <i>I</i> or prompt payment.<i>I</i>	(8)



Question Number	Answer	Mark
7(d)	For the decision Material variance is larger / labour variance is smaller \mathcal{I} Labour variance is £317.20 adverse, \mathcal{I} which is £380.32 less than the adverse material variance \mathcal{I} of £697. Maybe the policy is to investigate variances over a particular limit \mathcal{I} eg £500. \mathcal{I} The labour variance is only 3.56%, \mathcal{I} whereas the materials variance is 15.3% \mathcal{I} which is much bigger. \mathcal{I} Management by exception tries to make the management time cost effective, \mathcal{I} so no time is wasted investigating small variances. \mathcal{I} Against the decision It is possible that all costs, including labour could be reduced \mathcal{I} so the adverse variance should be investigated. \mathcal{I} If you ignore an adverse variance below a certain limit, \mathcal{I} the cost could "creep up" each year without any action being taken. \mathcal{I} It is possible that any reduction in costs after investigation is cost effective ie could be greater than management time spent investigating. \mathcal{I} Maximum of 4 marks for argument of one side. Conclusion Should relate to above points eg decision was correct/incorrect \mathcal{I}	(8)

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