Cambridge International AS & A Level Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING

9706/32 March 2019

Paper 3 A Level Structured Questions MARK SCHEME Maximum Mark: 150

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the March 2019 series for most Cambridge IGCSE[™], Cambridge International A and AS Level components and some Cambridge O Level components.

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always **whole marks** (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Question	tion Answer						
1(a)	Income and expenditure account for yea	r ended 30 June 2	018		7		
	Subscription fee (\$544 000 + (\$3400 + \$8200) (1) – (\$7000 + \$2400) (1)) Restaurant profit (\$12 600 – \$3300)	\$	\$ 546 200 <u>9 300</u>	_ (1)			
	Depreciation clubhouse $300\ 000 \times 4\%$ Depreciation equipment ($140\ 000 - 64\ 000$) $\times 15\%$ Club operating expenses Club staff salaries 6	12 000 11 400 192 000 326 000	555 500	(1) (1)			
	Loan interest \$10 000 × 10% × $\frac{6}{12}$ Surplus of income over expenditure	500	<u>541 900</u> 13 600	(1) _ _ (1) OF			

Question	Answer	Marks
1(b)	Responses could include:	2
	receipts and payments account is a summary of cash book while income and expenditure account is of same nature as an income statement; (1)	
	receipts and payments account applies cash basis accounting while income and expenditure account applies accrual accounting; (1)	
	receipts and payments account records only cash transactions while income and expenditure also records non-cash transactions such as depreciation; (1)	
	receipts and payments account looks for the increase / decrease in cash during the year while income and expenditure account looks for the surplus / deficit; (1)	
	the opening balance of receipts and payments account represents cash balance at bank and in hand while there is no opening balance for income and expenditure account. (1)	
	Accept other valid points. (1 mark) × 2 differences	

Question		Ans	swer				Marks
1(c)	Statement of financial position at 30 June 2018						
		\$	\$ Accumulated		\$		
		Cost	depreciation		NBV		
	Non-current assets	0000	doproblation		1121		
	Clubhouse	300 000	168 000		132 000	(1) OF	
	Equipment	140 000	75 400		64 600	· · ·	
		440 000	243 400		196 600	_ 、 ,	
	Current assets						
	Inventory		23 400				
	Subscriptions in arrears		8 200				
	Cash and cash equivalents		7 700				
					39 300	_ (1)	
	Total assets				235 900	-	
	Accumulated fund at 1 July 2017				194 000		
	Surplus for the year				13 600	(1) OF	
	Non-current liability						
	Loan from member				10 000	(1)	
	Current liabilities						
	Trade payables		12 100				
	Subscriptions in advance			(1)			
	Accrued wages		3 300 }				
	Accrued interest		500 }	} (1) OF		_	
					18 300		
	Total accumulated fund and					_	
	liabilities				235 900	_	

Question	Answer	Marks
1(d)	Restaurant profit \$ Increase in inventory (23 400 – 15 700) (7 700) (1) Decrease in trade payables (12 100 – 13 900) (1 800) (1) Increase in accrued wages 3 300 (1) Net cash surplus from restaurant 3 100 (1) OF	4
1(e)	Responses could include: less paper work and procedures (than bank loan) quicker to obtain loan (than bank loan) may not require collateral (vs. bank loan) however: still may have to pay interest still may have to repay the loan already has a loan from a member \$10 000; members may refuse to lend more Accept other valid points. (2 marks) for explaining one reason for obtaining members' loan and (2 marks) for explaining one reason against members' loan.	5

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Question	Answer	Marks
2(a)	Trade receivables turnover = $\frac{137\ 500}{994\ 000} \times 365 = 51$ days (1)	5
	Inventory turnover ratio = $\frac{220\ 000}{640\ 000}$ (1) × 365 = 126 days (1) OF	
	Trade payables turnover = $\frac{52100}{680000} \times 365$ = 28 days (1)	
	Working capital cycle = 51 + 126 – 28 = 149 days (1) OF	
2(b)	The company is receiving payments and making payments within the agreed period. (1)	5
	Payments are being made before receipt (1) so there will be an adverse effect on cash flow. (1)	
	Inventory turnover ratio has worsened from the previous year. (1) OF	
	Liquidity could be improved by reducing receivable days and inventory turnover ratio whilst increasing payables days. (1)	
	Accept other valid points.	
2(c)	The ratio has worsened from the previous year (1) because a greater proportion of the revenue is being used to fund the working capital cycle. (1)	6
	The increase in the closing inventory has contributed to this (1) and indicates greater inefficiency. (1)	
	The fall in trade payables (1) and rise in trade receivables (1) have also had the same effect.	
	Accept other valid points.	

Question	Answer	Marks
2(d)	The gearing of F Limited is lower which indicates less risk (1) although both are low geared companies. (1)	9
	Earnings per share of C Limited is higher which is better (1) indicating greater profits for each share held. (1)	
	Dividend cover of C Limited is higher which is better (1) indicating that there is a greater proportion of profits available for the payment of dividends. (1)	
	Dividend per share of C Limited is higher which is better (1) showing that a higher dividend is paid for each share owned. (1)	
	From the limited information available, I would advise Blair to invest in C Limited. (1)	
	Accept other valid points.	
	Award 1 mark for decision and max 2 marks for each ratio.	

Question		Answer	Marks
3(a)	The closing inventory is valued at: unsold containers 6×7200 shipping expenses $\frac{1}{5} \times 11600$ customs charges $\frac{1}{5} \times 7800$ closing inventory valuation.	\$ 43 200 (1) 2 320 (1) 1 560 (1) <u>47 080 (1) OF</u>	4

Question		Answer		Marks	
3(b)(i)	Consignment account				
	\$ Goods on consignment 216 000 (1) Shipping expenses 11 600 (1) Commission 12 240 (1) Customs charges 7 800 (1)	Sales	\$ 244 800 (1)		
		F Balance c/d	47 080 291 880		
3(b)(ii)	Ма	ureen account		5	
	\$ Consignment a/c -sales 244 800 (1) Balance b/d <u>244 800</u> 4 440 (1) O	Consignment a/c-commission Bank Consignment a/c- customs Balance c/d	\$ 12 240 (1) OF 220 320 (1) 7 800 (1) 4 440 244 800		
3(c)	44 240 / 24 (1) = \$1843.33 (1) OF			2	
3(d)	The debit balance (1) on Maureen's account shows the an SH Limited (the consignor). (1)	nount payable by Maureen (trade	receivable – the consignee) (1) to	3	

Question		Answer	Marks
3(e)	Consignment	Joint venture	4
	Long-term trading relation (1)	Short-term, specific purpose (1)	
	Profit usually commission (1)	Joint venture total profit shared (1)	
	Involves consigner and consignee (1)	Involves co-venturers (1)	
	Control exercised by consignor (1)	Both parties have control over decisions (1)	
	Accept other valid points. Max 4		

Question	Answer	Marks
4(a)(i)	No movement of funds is involved. (1)	1
4(a)(ii)	Revaluation of non-current asset. (1)	1
	Accept other valid points.	

Question			Answer			Marks		
4(b)	T plc Schedule of non-current assets							
		Land and buildings	Machinery	Fixtures and fittings	Total			
		\$000	\$000	\$000	\$000			
	Cost at 1 January 2018	400	214	82	696 (1) for row			
	Purchases Disposals		262 (100)	10	272 (1) for row (100) (1) for row			
	Cost at 31 December 2018	400	376	92	868			
	Accumulated depreciation at 1							
	January 2018	12	112	17	141 (1) for row			
	Charge for the year	4	84	9	97 (1) for row			
	Eliminated on disposals		(70)		(70) (2) for row*			
	Accumulated depreciation at 31 December 2018	16	126	26	168			
	NBV at 31 December 2018	384	250	66	700 (1) OF for row			
	NBV at 1 January 2018	388	102	65	555 (1) for row			
	NBV at 1 January 2018 * depreciation elimin		2 – 42 = 70	(2) for correct a	555 (1) for row nswer in correct column swer based on 100 in correct colu	ımn		

Question				Answer					Marks
4(c)	T plc Statement of Changes in Equity for the year ended 31 December 2018								9
		Share capital	Share premium	Retained earnings		General reserve	Total		
		\$000	\$000	\$000		\$000	\$000		
	Balance at 1 January 2018	500		105		40	645	(1) for row	
	Share issue	400 (1)	80 (1)				480		
	Profit for the year			167	(3)*W1		167		
	Dividend paid			(80)	(1)		(80)		
	Transfer			(10)		10	0	(1) for row	
	Balance at 31 December 2018	900	80	182		50	1212	(1) OF for row	
	W1 profit for the y	ear = 288 –	21 (1) intere	st – 100 (1)	tax = 167	7 (1) OF			

Question	Answer	Marks
4(d)	The directors should continue with the statement of cash flows. (1)	5
	A statement of cash flows is a requirement of IAS 1. (1) It shows how cash has been acquired and applied. (1) It is a link between two statements of financial position. (1) A cash budget is a management tool. (1) It deals with the future, not historical data. (1) If published, it could be of use to competitors. (1) Accept other valid points. (1) for decision + (Max 2) for comments on statement of cash flows at (1) mark each and (Max 2) for comments on cash budgets.	

Question				Answer	Marks
5(a)	Direct materials Direct labour Fixed overheads Cost per unit Fixed overhead per u	Premier \$ 80 90 36 206 unit $\frac{$480000}{40000} =$	24 124	} }(1) for all (1) for both (1) OF for both	3
5(b)	Cost driver is the fact	or that causes	the change (1) in the cost of an activity. (1)	2

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Question	Answer	Marks
5(c)	Advantages	5
	ABC provides more reliable information for product costing, i.e. it is based on activity cost driver. (1)	
	ABC facilitates pricing decision. (1)	
	Disadvantages	
	It is time consuming to implement ABC. (1)	
	Determining the cost driver may be difficult. (1)	
	Measuring the quantity of each cost driver consumed may be difficult. (1)	
	It is costly because it may be necessary to employ a specialist to implement the ABC system. (1)	
	Accept other valid points.	
	Max 2 for advantages, Max 3 for disadvantages	

					Marks
	Premier		Standard		
	\$		\$		
Direct materials	80		50	}	
Direct labour	90		50	} (1) OF for all	
Fixed overheads	28		36		
Cost per unit	198	(1) OF	136	(1) OF	
	Premier		Standard		
	\$		\$		
-					
	2 400)	
			7 200)(1)	
•					
	8 000)	
			12 000)(1)	
•	0.000				
	3 600		0.000)	
	44.000			_)(1)	
		(1) OF		(1) OF	
$\frac{\$90000}{75} = \1200 per requisition $\frac{\$240000}{60} = \4000 per setup					
\$ 1	Direct labour Fixed overheads Cost per unit Materials requisition $2 \times \$1200^*$ $6 \times \$1200$ Machine setup $2 \times \$4000^*$ $3 \times \$4000$ Inspection $120 \times \$30^*$ $320 \times \$30$ Total for June 2019 Units produced Per unit $90000 \over 75 = \$1200$ per requisition	Direct materials 80 Direct labour 90 Fixed overheads 28 Cost per unit 198 Premier \$ Materials requisition 2 \times \$1200* 2400 $6 \times$ \$1200 Machine setup 2 \times \$4000* 8000 $3 \times$ \$4000 Inspection 120 \times \$30* 3600 $320 \times$ \$30 Total for June 2019 14 000 Units produced \div 500 Per unit \$28 $\frac{90000}{75} =$ \$1200 per requisition $\frac{240000}{60} =$ \$4000 per setup 50000 = \$30 per inspection hour	Direct materials 80 Direct labour 90 Fixed overheads 28 Cost per unit 198 (1) OF Premier \$ Materials requisition $2 \times \$1200^{*}$ 2400 $6 \times \$1200$ Machine setup $2 \times \$4000^{*}$ 8000 $3 \times \$4000$ Inspection $120 \times \$30^{*}$ 3600 $320 \times \$30$ Total for June 2019 14 000 Units produced $\div 500$ Per unit $\$28$ (1) OF $\frac{90000}{75} = \$1200$ per requisition $\frac{240000}{60} = \$4000$ per setup $\frac{50000}{60} = \$4000$ per setup	Direct materials 80 50 Direct labour 90 50 Fixed overheads 28 36 Cost per unit 198 (1) OF 136 PremierStandard\$ $$$ $$$ \$Materials requisition $2 \times 1200^* $2 400$ $6 \times 1200 $7 200$ Machine setup $2 \times 4000^* $8 000$ $2 \times 4000^* $8 000$ $12 000$ Inspection $120 \times 30^* $3 600$ $320 \times 30 $Total for June 201914 00028 800Units produced\div 500\div 800Per unit$28(1) OF$369000075= $1200 per requisition24000060= $4000 per setup50000= $20 per inspection hour.$	Direct materials 80 50 } Direct labour 90 50 }(1) OF for all Fixed overheads 28 36 Cost per unit 198 (1) OF 136 (1) OF Premier Standard $$$ Materials requisition $2 \times 1200^{*} 2400) $6 \times 1200 7200)(1) Machine setup $2 \times 4000^{*} 8000) $3 \times 4000 12000)(1) Inspection $120 \times 30^{*} 3600) $320 \times 30 $-\frac{9600}{12000}$)(1) Total for June 2019 14000 28800 Units produced $\div 500 \div 800$ Per unit $$28$ (1) OF $$36$ (1) OF

Question		Answer			Marks
5(e)(i)		Premier	Standard		4
		\$	\$		
	Absorption costing method				
	Cost per unit	206.00	124.00		
	Cost plus 40%	82.40	49.60		
	Unit selling price	288.40 (1) OF	173.60	(1) OF	
5(e)(ii)		Premier	Standard		
		\$	\$		
	ABC costing method				
	Cost per unit	198.00	136.00		
	Cost plus 40%	79.20	54.40	_	
	Unit selling price	<u> </u>	190.40	_ (1) OF	
5(e)(iii)	Difference in price of Premier (\$288.40 – \$277.20) =	\$11.20			3
	Difference in price of Standard (\$173.60 - \$190.40)				
	The difference in selling price is caused by the fixed	overhead charged to ea	ch product (1)		
	For Premier $($36 - $28) \times 140\% = 11.20 (1) C	-			
	For Standard $(\$36 - \$24) \times 140\% = \$16.80$ (1) C				

Question	Answer	Marks
6(a)(i)	Material price	2
	standard 2800 kilos × \$6 16 800 actual <u>17 350</u> \$550 (1) A (1)	

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Question	Answer	Marks
6(a)(ii)	Material usage standard 5900 units $\times 0.5$ kilos 2 950 actual $\frac{2800}{150}$ kilos $\times \frac{\$6}{900}$ (1) F (1)	2
6(a)(iii)	Labour rate \$ standard 9500 hours × \$4.50 42 750 actual <u>42 275</u> \$475 (1) F (1)	2
6(a)(iv)	Labour efficiency standard 5900 units \times 1.5 hours 8 850 actual $\frac{9500}{650}$ hours $\times \frac{\$4.50}{\$2.925}$ (1) A (1)	2
	1 mark for calculation plus 1 mark for direction	

Question	Answer	Marks
6(b)	Material price variance – adverse	4
	Unexpected price increase.	
	Loss of previous discount from supplier.	
	Better quality materials purchased.	
	(1 mark) × any 1 reason OF	
	Material usage variance – favourable	
	Less wastage due to better quality material.	
	Less wastage due to better skilled/experienced workforce.	
	(1 mark) \times any 1 reason OF	
	Labour rate – favourable	
	A planned pay increase was not given.	
	Use of lower skilled labour.	
	Greater supply of labour.	
	(1 mark) × any 1 reason OF	

Question	Answer	Marks
6(b)	Labour efficiency - adverse	
	Use of lower quality material.	
	Use of lower skilled labour.	
	More idle time than budgeted.	
	Poor supervision	
	(1 mark) × any 1 reason OF Accept other valid points.	
6(c)(i)	Fixed overhead expenditure	2
	standard 6500 units × 1.5 hours × \$5 48 750 actual 52 100 \$3 350 (1)	
6(c)(ii)	Fixed overhead volume	2
	standard units 6 500 actual units <u>5 900</u> 600 units	
	Standard OAR 1.5 hours × \$5 × $$7.50$ \$4 500 (1) A (1)	

Question	Answer	Marks
6(d)	The fixed overhead volume variance is the difference between the actual and budgeted production and can be broken down further (to show what caused this difference) into the fixed overhead efficiency (1) and fixed overhead capacity. (1) If Jack calculated the fixed overhead efficiency he would know how much of the volume variance was due to the efficiency of his workforce. (1) As the volume variance was adverse for Jack this could mean the workforce worked more slowly than	5
	expected (1) due to lack of skills, poor material quality. (1) If Jack calculated the fixed overhead capacity he would know how much of the <i>volume</i> variance was due to number of hours worked. (1) As the <i>volume</i> variance was adverse for Jack this could mean the workforce worked fewer hours than expected (1) due to strikes, machine breakdown or shortage of labour. (1)	
	Accept other valid points.	
	Max 5	

Question	Answer	Marks
6(e)	Advantages	4
	Acting as a control device in variance analysis (1)	
	Assisting in budget setting (1)	
	Evaluating managers performance (1)	
	Predicting future costs to aid decision making (1)	
	Providing targets to motivate staff (1)	
	Suggesting ways to improve efficiency (1)	
	Enabling more accurate inventory valuation (1)	
	Disadvantages	
	Time consuming to collect data (1)	
	Standards based on estimates (1)	
	Unrealistic standards can demotivate staff (1)	
	Factors causing variances are outside his control (1)	
	Max 2 marks for advantages and Max 2 marks for disadvantages Accept other valid points.	