

Cambridge International AS & A Level

BUSINESS

Paper 3 Case Study MARK SCHEME Maximum Mark: 100 9609/31 May/June 2020

Published

Students did not sit exam papers in the June 2020 series due to the Covid-19 global pandemic.

This mark scheme is published to support teachers and students and should be read together with the question paper. It shows the requirements of the exam. The answer column of the mark scheme shows the proposed basis on which Examiners would award marks for this exam. Where appropriate, this column also provides the most likely acceptable alternative responses expected from students. Examiners usually review the mark scheme after they have seen student responses and update the mark scheme if appropriate. In the June series, Examiners were unable to consider the acceptability of alternative responses, as there were no student responses to consider.

Mark schemes should usually be read together with the Principal Examiner Report for Teachers. However, because students did not sit exam papers, there is no Principal Examiner Report for Teachers for the June 2020 series.

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

Cambridge International is publishing the mark schemes for the June 2020 series for most Cambridge IGCSE[™] and Cambridge International A & 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.

General Marking Guidance

- Marking should be positive: marks should not be subtracted for errors or inaccuracies.
- 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.
- Errors that are carried forward (e.g. when an incorrect numerical answer to one part of a question is used as the starting point for a calculation in the next part of the question) should not be compounded use the 'own figure rule'.
- Poor spelling, handwriting or grammar should not be penalised as long as the answer makes sense.
- Poor grammar or spelling is not to be penalised, nor is it to be used as an excuse for rewarding unclear reasoning or explanations.
- Answers that contain poor handwriting are not to be penalised. Examiners should mark what they can read and make a note to that effect. Where this is a significant factor CIE should be notified.
- An answer consisting of a list should be assessed. It is unlikely that such a response will score highly in the levels in each Assessment Objective.
- If an answer does not fit on the lined paper it should be assessed as if it did.
- In numerical answers units are to be preferred but are not required.
- The main Scoris annotations to be used are K (Knowledge), APP (Application), AN (Analysis), EVAL (Evaluation). For each of these four annotations, the number of marks awarded for that assessment objective must match the number of times that annotation is on the answer.
- Only award EVAL if the candidate has also demonstrated APP.
- Blank pages on a script should be annotated as SEEN.
- A blank space, dash, question mark and a response that bears no relation to the question constitutes a 'no response'.
- In Section B, candidates answer either Question 6 or Question 7. The Section B question that the candidate does not answer must be entered as 'no response'.
- Blank pages, or pages that contain crossed out material, must be annotated using 'seen'.
- Accept Any Reasonable Answer when awarding marks

This mark scheme includes a summary of appropriate content for answering each question. It should be emphasised, however, that this material is for illustrative purposes and is not intended to provide a definitive guide to acceptable answers. It is quite possible that among the scripts there will be some candidate answers that are not covered directly by the content of this mark scheme. In such cases, professional judgement should be exercised in assessing the merits of the answer and the senior examiners should be consulted if further guidance is required.

Application marks are not awarded for repeating material from the case study. Application is by answering in the context of the case or by using the information in the case to help answer the question.

Question	Answer						
1	Analyse	e the benefits to JGS o	f outsourcing.		10		
	Level	Knowledge 3 marks	Application 2 marks	Analysis 5 marks			
	2	3 marks Two or more relevant points made about benefits	2 marks Points made are applied to JGS	3–5 marks Good use of theory to explain benefits			
	1	1–2 marks One or two relevant points made about benefits	1 mark Some application to JGS	1–2 marks Some use of theory to explain benefits			
	0 No creditable content						
	Benefits Answers Ena exp Opp No Control Applica accomm Analysi Possible	odation and food, guide	ot e.g. to employees or on key issues relating to oility f wages, pensions de services ence to mountain walks es, competition for contr	other stakeholders. o competition and , village families hosting racts.			

Question	Answer	Marks
2(a)	Refer to Table 1 and lines 24–26. Calculate the:	
2(a)(i)	average seasonal variation for quarter 3	2
	Identification of values for quarter 3 (1 mark)
	$(-6000 + -14\ 000)/2 = -\$10\ 000$ (2 marks))
2(a)(ii)	forecast sales for quarter 3 in 2021, assuming a forecast trend of \$86 560.	2
	Forecast sales = trend plus average seasonal variation (1 mark)
	86 560 + (-10 000) = \$76 560 (2 marks))
2(b)	Refer to lines 20–21. Calculate the income elasticity of demand (YED) of the residents of country K for JGS tours.	2
	YED = % change in demand / % change in income (1 mark)
	20 / 5 = 4 (2 marks)

Question			Answer			Marks
2(c)	Refer to your answers to 2(a) and (b)_and any other information. Discuss whether sales forecasts based on past sales of JGS are likely to be accurate.					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 3–4 marks	Evaluation 3–4 marks	
	2	2 marks Two or more relevant points	2 marks Application of two or more points to JGS	3–4 marks Good use of theory to answer question	3–4 marks Good judgment shown	
	1	1 mark One relevant point made	1 mark Some application to JGS	1–2 marks Some use of theory to answer question	1–2 marks Some judgment shown	
	0		No credita	ble content		
	 Fore The Mark Othe Applicat Reference small busing	er factors may influ	bast behaviour pro have as the past vironment change uence the forecas lks, possible price changes to outso	bjected into the fu s may or may no t increase, govern burcing conditions	Iture t be as forecasted nment policy on s, market	
	forec Futu Char Inter Ther	rately takes into a	past behaviour e nvironment may i affect take-up of l s why less custom	xactly nfluence forecast nolidays		
	TechRapiMang	on fied conclusion as inique only as goo dly changing mar y uncertainties reo rapid growth of cu	od as data ket environment r duce reliability of f	neans forecast le he forecast	ss accurate	

Question			Answe	r		Marks
3	approp	planning to incre riate organisation nendation.				16
	Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks	
	2	2 marks Two or more relevant points	2 marks Application of two or more points to JGS	4–6 marks Good use of theory to answer question	4–6 marks Good judgment shown	
	1	1 mark One relevant point made	1 mark Some application to JGS	1–3 marks Some use of theory to answer question	1–3 marks Some judgment shown	
	0		No credita	ble content		
	Any/all f contract	s could include: from: flexibility/adv s, objectives of str es, delegation and	ructure, types of s	structure, formal a	•	
	 Reg Jan Nat cus 	tion ange from self-em gional managers a and Gorl have dif ure of business: to tomers vernment change	nd extra office en fferent approache purism, walks, vill	nployees s age accommodati	on, international	
	Advanta May Eas Eas Disadva Les Mor	from self-employe oges: y bring security to sier to administer sier to plan ahead	and commitment as number of em Iministration – per	ployees known nsions, tax		

Question

3

Answer

Necessary to have control via expectations, contractual requirements and

Is it worth considering a change to JGS as a company to better deal with

Combination of approaches e.g. possible to have tight control of office and

Employment contracts will inevitably mean more formality and control

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Marks

_	Clear goals/guidelines
	Faster decision making
	 Better consistency and coordination of activities
	Formal hierarchy means clear chain of command and communications
	 Managers have good knowledge of the workforce and can detect
	promotion candidates and direct customers to appropriate houses/guides
	 Employees have clear set objectives, structure and guidance
	 Customers have clear expectations that will be met hence satisfaction is increased
	Delegation to employees means:
	 Employees feel valued and will be creative, faster decision taking
	 Employees increase confidence and skills
	Easier to detect promotion candidates
	 Managers freed to focus on strategic thinking
	 Employees freer to develop relationships with customers based on their individual strengths
	Evaluation
	 Still a small business so Jan and Gorl are able to know office and regional employees. Means either approach is beneficial
	• Employee guides and hosts will be dealing directly with customers so must have some trust and authority to act in accordance with conditions as they

expansion and possible need for finance?

regional managers but more trust for villagers

see them

JGS policy

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Centralising by owners means

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Question	Answer	Marks
4(a)	Refer to Table 2. Calculate the:	
4(a)(i)	number of customers needed for a tour to break even	3
	Break even = FC / unit contribution (1) Unit contribution = price – AVC	
	Unit contribution = 480 – 370 = 110 (1)	
	Break even means zero profit or loss or formula TR=TC (1 mark) or TR = $P \times q$	
	$TC = FC + q \times VC$ FC / contribution per unit (1 mark)	
	480q = 550 + 370q 110q = 550 (1 mark)	
	Break even number of customers = 5 (3 marks)	
4(a)(ii)	total contribution from a tour with two customers	2
	Total contribution = $TR - VC$ (1 mark)	
	$480 \times 2 - 370 \times 2 = 220 (2 marks)	
4(a)(iii)	profit or loss from a tour with two customers.	3
	Profit/loss = TR – (FC + VC) (1 mark) Profit = Total contribution - FC	
	$480 \times 2 - (550 + 370 \times 2)$ (2 marks)	
	= -\$330 (3 marks) OR 2 × 110 - 550 = \$-330	

Question			Answei	•		Marks	
4(b)	whether	Refer to your answers to 4(a) and any other information. Recommend whether a tour should go ahead with only two customers booked on it. Justify your recommendation.					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 3–4 marks	Evaluation 3–4 marks		
	2	2 marks Two or more relevant points	2 marks Application of two or more points to JGS	3–4 marks Good use of theory to answer question	3–4 marks Good judgment shown		
	1	1 mark One relevant point made	1 mark Some application to JGS	1–2 marks Some use of theory to answer question	1–2 marks Some judgment shown		
	0		No credita	able content			
	Applicat Guides, r contributi Analysis • Cont advis take • Profi the b	mountain walks, fo ion or profit/loss q tribution is positive sable to take the k s place t negative (–\$330 pooking, as is aga dwill from villagers	oreign customers uoted. e (\$220) hence w booking. More cus) hence a loss or inst policy s maintained as g	, break even 5 cu ill contribute to fix stomers may app i this trip so not a jetting some incol	stomers, red costs making it ear before tour dvisable to take me		
	 busin Serv not t busin Poss Disa 	sible costs involve greement betwee ng bookings with	e small number a ed on customers hers who have bo d in cancelling a n Jan and Gorl co	nd want more wo and their satisfac oked leading to p booking ould harm busine	rk ction so important ossible loss of ss operation		

Question	Answer	Marks
4(b)	 Evaluation Take these bookings as advantages of trip going ahead outweigh disadvantages Main reason is that a contribution to fixed cost is made plus the business is generating work and customers Do not take these bookings as disadvantages of trip going ahead outweigh the advantages Main reason is that a loss is made plus is against policy Another point is that the financial cost data may not be accurate. If costs turn out to be higher, then positive contribution may not be made or if costs turn out lower then more contribution is made Need to be certain of the accuracy and reliability of the data Difficult to quantify the non-financial advantages and disadvantages so better to not take these booking as only the revenue is certain	

Question			Answer			Marks
5	Discuss whether JGS should maintain high standards of corporate social responsibility (CSR).					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks	
	2	2 marks Two or more relevant points	2 marks Application of two or more points to JGS	4–6 marks Good use of theory to answer question	4–6 marks Good judgment shown	
	1	1 mark One relevant point made	1 mark Some application to JGS	1–3 marks Some use of theory to answer question	1–3 marks Some judgment shown	
	0		No credita	ble content		
	 Activit Count Analysis CSR gover Build Enga gene Press expert Enga highe CSR JGS 	level of 'mountain ity of country P ar try P government increasingly impo- rnments expect it ing CSR can lead ging with CSR wi rating more future sure group activity nse of those that of ging with CSR ca er prices and less implemented now rely on local villag ce if CSR implemented	nd client country p enquiry ortant for all busin to a marketing a ll help maintain th business can lead to busi do not engage wi n be expensive ir sales may be less exp gers to provide se	esses as custom dvantage he reasons why c nesses with CSR h resources and h pensive than in th	t gaining at money and lead to ne future	
	 Supp Rank JGS's enviro reaso Acting 	orted conclusion ing relevant facto s business is base onment. Not enga ons for customers g in advance of th rnment focus on J	rs ed on attracting c aging with CSR w to visit/buy so mu ne enquiry will be	ustomers to a pa ill definitely remo ust be concerned a selling point ar	ve some of the with it	

Question		Answer				
		Questions 6	and 7 use this mar	rking grid:		
Level	Knowledge 3 marks					
3				7–10 marks Good judgment shown throug with well supported conclusio recommendation, focused on	n/	
2	3 marks Good understandin g shown	3 marks Good application to JGS	3–4 marks Good use of reasoned argument or use of theory to explain points made to explain points made	4–6 marks Some judgment shown in the body of the answer and an at to support conclusion/ recommendation, focused on OR effective and well supported conclusion/ recommendation focused on JGS	tempt	
1	1–2 marks Some understandin g shown	1–2 marks Some application to JGS	1–3 marks Limited use of reasoned argument or use of theory to support points made	1–3 marks Limited attempt to show judge either within the answer OR a weakly supported conclusion recommendation with some for JGS	on/	
0		1	No creditable co	ntent		

Question	Answer	Marks
6	Evaluate whether the decision tree calculation in Table 3 is sufficient for JGS to make a strategic choice between Option 1 and Option 2.	20
	Note to examiners: answers that contain an appropriate Ansoff's Matrix and/or Force Field Analysis can be awarded Kn and App marks. For An marks, there must be a commentary that makes links or implications of the use of the techniques.	
	 Knowledge Place of strategic choice in overall strategic planning Explanation of decision tree method and use Role of strategic choice in management Decision trees as one of three strategic choice techniques Explanation and/or drawing up of Ansoff Matrix, Force Field Analysis Application JGS opportunities – expanding business, multinational offer, extension to tourist sites JGS threats – environmental and cultural degradation, competition Owner objective of expansion 	
	 JGS objective of expansion Use of data in Table 3 Analysis EMVs from Table 2 indicate preferred option is 2 Ansoff's indicates Option 1 is effectively Market development (medium risk), Option 2 is effectively diversification (high risk) This analysis is reflected in decision tree figures Not much information to draw up a force field analysis Strategic choice is a stage in strategic management and is based on setting objectives and analysis 	
	 Evaluation Decision trees show clear understandable information Takes account of risk and probability of outcomes and is objective Allows for "what if" analysis Accuracy and reliability of decision trees rely on accurate data. No indication of how this was obtained. Does Jan have the competency to prepare this reliably? 	
	 However Decision trees only provide quantitative information and may be based on poor research Decision trees cannot take account of future unseen factors and only provide averages Choice is only a part of strategic management and success depends on effective implementation Summary/conclusion - likely to be that decision trees provide vital information for JGS but that other techniques are necessary for a fully informed decision 	

Question	Answer	Marks
7	Evaluate the significance of contingency planning for JGS as it prepares to implement its future strategies.	20
	Answers could include:	
	Explanation of contingency planning process possibly including examples	
	Place of contingency planning in strategic management	
	Application	
	 Reference to JGS plans for the future including expansion of mountain walks, changes to structure, Options 1 and 2 	
	Applicable activities – guides, village accommodation, internet marketing	
	 Market conditions – CSR considerations (government enquiry), possible rise of competition, income changes in client countries 	
	Analysis	
	Discussion of current activities and their risks	
	 Possible changes and the risks involved in them Linking process of contingency planning to procent and to possible futures 	
	 Linking process of contingency planning to present and to possible futures for JGS 	
	 Possible effects of successful contingency planning and/or implications of not carrying it out 	
	advantages	
	Facilitates quick response	
	 Enables effective PR if needed Browides confidence for managers and stakeholders 	
	 Provides confidence for managers and stakeholders disadvantages 	
	 Expensive in resources and time that may not be actually used 	
	 Needs constant updating/reviewing and takes focus away from core activities 	
	 Having a contingency plan might mean a problem is thought to be covered so it is no longer considered 	
	 Relation of contingency planning to review and process of strategic management 	
	Evaluation	
	Conclusion on how essential contingency planning is	
	Requires objectives and to be set in the process of strategic management	
	 Success of contingency planning only as good as the information it is based on. This may be unreliable or inaccurate. 	
	• JGS faces change, whatever the outcome of decisions on expansion,	
	structure or the 2 Options so it is essential to be prepared for results of	
	whatever change happens	
	 Small organisation run by expert owners so may not need formal process of contingency planning 	
	 Supported conclusion on role of contingency planning in the process of 	
	strategic management	
	 Comparison on importance of contingency planning compared to other elements of strategic management 	

Question 2 (a)(ii) checking/justification

	Moving Average	Seasonal Variation	Average Seasonal Variation	4 quarter total	8 quarter total	sales
Q3						34
Q4				162		78
Q1	41.50	-1.50		170	332	40
Q2	45.00	-35.00		190	360	10
Q3	48.00	-6.00	-10	194	384	42
Q4	50.00	48.00		206	400	98
Q1	52.25	-8.25		212	418	44
Q2	56.75	-34.75		242	454	22
Q3	62.00	-14.00		254	496	48
Q4	64.25	63.75		260	514	128
Q1						56
Q2						28

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