

### Cambridge International AS & A Level

#### **BUSINESS**

Paper 3 Case Study MARK SCHEME Maximum Mark: 100 9609/33 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<sup>™</sup> 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.

Question			Answer		Marks	
1	Analyse exchan	e the advantages and o ge rate appreciating a	disadvantages to gainst other curr	o PAC of country X's rencies (lines 12-17).	10	
	Level	Knowledge 3 marks	Application 2 marks	Analysis 5 marks		
	2	3 marks Good knowledge shown of advantages/ disadvantages impacts of them	2 marks Points well applied to the case	4–5 marks Good use of theory/reasoned argument to explain the likely impact advantages/disadvantages		
	1	1–2 marks Knowledge shown of advantages/ disadvantages impacts of them	1 mark Some application to the case	1–3 marks Some use of theory/reasoned argument to explain the likely impact of advantages/disadvantages		
	0		No creditable co	ontent		
	<ul> <li>Note to Examiners, oreal impacts on the us a business, not e.g. customers unless link is made with PAC.</li> <li>Answers could include:</li> <li>Knowledge: <ul> <li>Appreciating exchange rate – a country's currency value increasing in terms of other currencies</li> <li>Explanation of terms, for example appreciation and references to external value/trade</li> <li>Stronger currency means imports are cheaper and exports more expensive, including 'invisible' exports such as tourism</li> <li>Credit understanding that government may try to use policies that have an impact on exchange rates</li> </ul> </li> </ul>					
	<ul> <li>Applica</li> <li>Adv</li> <li>Disacos</li> <li>Analysi</li> <li>Reacou</li> <li>Imp van</li> <li>If co cou</li> </ul>	Ition vantages – imports chea advantages – PAC cann t' country as more expense s asoned chain of argume ntry then may lead to fe vact of decrease in impo s?) ability to plan and no buntry X is comparativel ntries in the same regio	per (pizza vans) not benefit from consive for tourists r nt, e.g. If country wer tourists, less rt prices, e.g. import ot under-estimate y more expensive n, even more like	ountry X being seen as a 'low now, impact on sales X is not seen as a 'low cost' potential revenue and profit orted equipment (pizza costs / finance needed for tourists than other by to lose tourism business		

Question	Answer	Marks
2(a)	Refer to Appendix 1 and any other information. Calculate the:	
2(a)(i)	return on capital employed for PAC in 2019.	3
	ROCE = Operating profit/capital employed $\times$ 100 (1 mark)	
	2019 5.2 – (1.3 + 1.5 + 0.7 + 1.1)/10 = 0.6/10 × 100 = 6% (3 marks)	
	Wrong figure, e.g. wrong year 2020 5.3 – (1.5 + 1.7 + 0.8 + 1.1)/10 = 0.2/10 × 100 = 2% (2 marks)	
	% sign required.	
2(a)(ii)	Forecast the gearing ratio in 2020 assuming the four pizza vans are purchased using a bank loan.	3
	Gearing = non-current (long term) liabilities/capital employed × 100 (1 mark)	
	2020 4.8m + 0.2m (4 × 50,000)/10m + 0.2m = 5m/10.2m = 49% (3 marks)	
	No % sign or incorrect decimal position max 2 marks.	

Question	Answer					Marks
2(b)	Refer to your answers to 2(a) and any other information. Discuss whether PAC is right to finance the pizza van project using a bank loan.					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 4 marks	Evaluation 4 marks	
	2	2 marks Good knowledge shown of factors	2 marks Points well applied to the case	3–4 marks Good use of theory/reasoned argument to explain the reasons for using different sources of finance.	3–4 marks Good judgement shown in answer and conclusion.	
	1	1 mark Knowledge shown of factors	1 mark Some application to the case	1–2 marks Some use of theory/reasoned argument to explain the reasons for using different sources of finance.	1–2 marks Some judgement shown in answer and conclusion.	
	0		No credit	able content		
	Note to E and E. C Answers	Examiners: if only DFR applies for re could include:	vuse results of 2( sults of 2(a).	a) or similar informat	tion, max L1 A	
	<ul> <li>Knowlec</li> <li>Know profit</li> <li>Know</li> <li>Gene</li> <li>Depring</li> </ul>	<b>Ige</b> wledge of differen t (if any?), additio wledge of importa eral reasons for fa reciation of vehicl	nt sources of final onal finance from ance of gearing / avouring particula les is usually fast	nce – bank loan, leas family? reliance on bank loar ar sources of finance	sing, retained	
	Applicat Com Profi Gros Gio's press Gear	ion parison of figures t margins 2019 – s profit margins s concerns – wou sure on falling pro ring would be nea	s from Appendix 0.6/5.2 $\times$ 100 = so 2019 75% and Id another bank l ofit margins? arly 50% (highly g	1, use of results 11.54% 2020 0.2/5.3 2020 71.7% oan and repayments geared)	× 100 = 3.77% put further	

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Question	Answer	Marks
2(b)	<ul> <li>Analysis</li> <li>Impact on shareholders/family</li> <li>Financial implications, repayments versus alternatives, e.g. leasing</li> <li>Other factors developed, e.g. cost of depreciation of vans versus length of borrowing period</li> <li>If pizza van project has potential to improve falling margins then maybe worth the risk of taking on extra borrowing</li> <li>Evaluation <ul> <li>Balance of evidence – best source?</li> <li>Is leasing an option?</li> <li>Accuracy of forecast data?</li> <li>Liquidity of PAC?</li> </ul> </li> </ul>	
	<ul> <li>What might happen without the pizza van investment?</li> </ul>	

Question			An	swer		Marks
3	PAC requires a marketing strategy for its new 'healthy life' menu. Evaluate the importance of social media and other online methods of promotion to this strategy.					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks	
	2	2 marks Good knowledge shown	2 marks Points well applied to the case	4–6 marks Good use of theory/reasoned argument to explain the likely importance	4–6 marks Good judgement shown in answer and conclusion	
	1	1 mark Knowledge shown	1 mark Some application to the case	1–3 marks Some use of theory/reasoned argument to explain likely importance	1–3 marks Some judgement shown in answer and conclusion	
	0		No c	reditable content		
	Answers	could include:				
	Knowled Socia mark Links relati Mark Use	lge al media (econ keting, e.g. web s with gaining r ionship market keting strategy, of social media	nmerce) and ot osite new customers ing (CRM) including budg a / apps for orde	her internet-based me and retaining loyal or jet, objectives, integra ering / place element	ethods of nes - customer nted marketing mix	
	Applicat PAC with Need custo Are p Refe base Spec Alice Targ medi	ion are involved in competitors' us d to communic omers / offer la pizzas reaching rences to cost rences to reas d promotion an cific 'build a piz e is an ICT grad et market is yo ia	n very competit se of social me ate new 'health unch promotion g lifecycle matu of web-based ons why custor nd communicat za' App ideas duate so has th oung profession	ive fast food industry dia and keep custome y menu' options to ex ns rity? promotion versus trad ners (local and tourist ion easy e necessary skills als and they are likely	/ need to keep up ers loyal (CRM) isting and new itional ts) may find web-	

Question	Answer	Marks
3	<ul> <li>Analysis</li> <li>Development of why social media may be important or not – will it attract more customers? How might this improve competitiveness?</li> <li>How will the use of social media affect different aspects of marketing strategy, not just marketing mix?</li> <li>Possible impacts on company image and reputation</li> </ul>	
	<ul> <li>Evaluation</li> <li>Future use and the need to keep up with new developments/technoloy</li> <li>Importance of maintaining and updating the marketing strategy</li> <li>Judgement as to how important social media may be – what else may be more important?</li> <li>Possible groups of customers who may be missed by concentration on social media, what percentage are the 'social media generation'?</li> <li>Might social media also have disadvantages in this case?</li> </ul>	

Question	Answer	Marks
4(a)	Refer to Appendix 2. Calculate the forecast net present value (NPV) of the proposed pizza van project over four years.	4
	Correct answer (000s) 200 – (65.10 + 60.20 + 63.20 + 59.20) = NPV = 47.70 (\$000) (4 marks)	
	1 error e.g. not taking off purchase price or working it out for 1 van (3 marks) 2 errors e.g. one van and not taking off purchase price (2 marks) Attempt e.g. some use of discount factors (1 mark)	
4(b)	Refer to Appendix 3. Calculate the total contribution of one pizza van for 2021.	4
	Correct answer \$7 – \$2.50 = \$4.50 per customer X 6000 forecasted = \$27 000 (4 marks)	
	1 error e.g. staff and van running costs deducted 27 000 – \$15 500 = \$11 500 (3 marks)	
	Some attempt or correct formula 1–2 marks e.g. Average spend per customer – average cost of raw materials per customer Contribution = (selling price – variable cost) per unit	

Question	Answer					Marks	
4(c)	Refer to your answers to 4(a) and 4(b) and any other information. Discuss whether the pizza van project is likely to improve profitability for PAC.						
	Level	Knowledge 2 marks	Application 2 marks	Analysis 4 marks	Evaluation 4 marks		
	2	2 marks Good knowledge shown of factors	2 marks Points well applied to the case	3–4 marks Good use of theory/reasoned argument to explain why the project may/may not improve profitability	3–4 marks Good judgement shown in answer and conclusion.		
	1	1 mark Knowledge shown of factors	1 mark Some application to the case	1–2 marks Some use of theory/reasoned argument to explain why the project may/may not improve profitability	1–2 marks Some judgement shown in answer and conclusion.		
	No creditable content						
	Note to Examiners: if only use results of 4(a)/(b) or similar information, max L1 A and E. OFR applies for results of 4(a)/(b). Answers could include: Knowledge						
	<ul> <li>Mea</li> <li>Mea</li> <li>Mea</li> <li>Mea</li> </ul>	ning of profitabilit ning of sales fore ning of net prese ning of total contr	y - ability to turn casting nt value ribution and impo	revenue into profit rtance in profit calcul	ations		
	Applicat • Refe • Refe • Refe infor	ion erence to and app erence to Gio's for erence to other po mation	lication of results recasting – does bints from the tex	he have the skills? t, including Appendix	1 financial		
	<ul> <li>Analysis</li> <li>Incomes are rising so may suggest demand should rise, but promotion will be needed</li> <li>Analysis of reasons why sales forecasting may/not be accurate</li> <li>Development of reference to results / comparison of figures with Appendix 1 and comment</li> </ul>						

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Question	Answer	Marks
4(c)	<ul> <li>Evaluation</li> <li>Improve profitability or not?</li> <li>Short/long term?</li> <li>To what extent might sales forecasts prove inaccurate? Why?</li> </ul>	

Question			Aı	nswer		Marks	
5	Recomn problem	nend ways in s in some PA	which Paulo r C restaurants	night solve the curr . Justify your recom	ent quality mendation.	16	
	Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks		
	2	2 marks Good knowledge shown	2 marks Points well applied to the case	4–6 marks Good use of theory/reasoned argument to explain possible solutions	4–6 marks Good judgement shown in answer and conclusion		
	1	1 mark Knowledge shown	1 mark Some application to the case	1–3 marks Some use of theory/reasoned argument to explain possible solutions	1–3 marks Some judgement shown in answer and conclusion		
	0		No c	creditable content			
	<ul> <li>this should be linked to what it may mean for the business.</li> <li>Answers could include:</li> <li>Knowledge <ul> <li>Definition and importance of quality</li> <li>Link between quality and HR/HRM</li> <li>Staff turnover</li> <li>Delegated powers</li> <li>Link between quality and motivation</li> <li>Meaning of quality in a service industry</li> </ul> </li> </ul>						
	<ul> <li>Application <ul> <li>PAC restaurant staff are likely to be relatively unskilled</li> <li>They are working long hours / under pressure / feeling under-valued</li> <li>Junior staff or those on flexible employment contracts – motivation? Link with quality</li> <li>Reference to quality issues from the case – bad customer service and what this means in restaurant context</li> <li>No mention of staff training in the case</li> <li>Development of reasons for low motivation applied to restaurant</li> </ul> </li> <li>Analysis <ul> <li>Possible solutions developed and why these may help to solve the problems. E.g. customer care training may improve customer service as staff aware of expectations, leading to less complaints</li> <li>Different solutions may apply to different levels of staff and different applications.</li> </ul> </li> </ul>						

Question	Answer	Marks
5	<ul> <li>How could food poisoning have been prevented?</li> <li>Could ERP software help with staffing, take some pressure off?</li> <li>TQM related solutions</li> </ul>	
	Evaluation	
	<ul> <li>Essential to solve problems as customers may be lost / company could be sued</li> </ul>	
	<ul> <li>Long term effect of better staff motivation / lower staff turnover</li> </ul>	
	Management delegation issues	
	<ul> <li>Relationship with management team issues</li> </ul>	
	<ul> <li>Are some complaints inevitable in a busy restaurant context?</li> </ul>	

Questi	tion Answer					
		Questions (	6 and 7 use the follo	wing marking grid.		
Level	Knowledge 3 marks	Application 3 marks	Analysis 4 marks	Evaluation 10 marks		
3			7–10 marks Good judgement throughout with well supported conclusion/recommendations focused on the case			
2	3 marks Good knowledge shown of factors	3 marks Points well applied to the case	3–4 marks Good use of theory/reasoned argument to explain the advantages and disadvantages or uses	4–6 marks Some judgement shown in the main bo of the answer and an attempt to suppor conclusion. <b>OR</b> Well supported or conclusion/recommendation focused of the case.		
1	1–2 marks Knowledge shown of factors	1–2 marks Some application to the case	1–2 marks Some use of theory/reasoned argument to explain the advantages and disadvantages or uses.	1–3 marks Some judgement shown in answer conclusion. Weakly supported conclusion.	r and	
0		1	No creditable	content		

Question	Answer	Marks
6	Evaluate the usefulness of the information in Appendix 4 for the directors of PAC as they make the strategic choice between Option 1 and Option 2.	20
	Answers could include:	
	<ul> <li>Answers could include:</li> <li>Knowledge <ul> <li>Meaning of strategic choice, strategic analysis as strategic management techniques</li> <li>SWOT and PEST, Porter's 5 forces, Boston Matrix, core competencies, vision and mission statements, as strategic analysis techniques when preparing for choice</li> <li>Ansoff, force field analysis, decision trees as SC techniques</li> </ul> </li> <li>Application <ul> <li>Option 1 is potentially product development, whereas Option 2 market development.</li> <li>Use of the techniques/factors for two options – Appendix 4 data.</li> <li>Comparison of options using Appendix 4 and the techniques, e.g. comparison of likely risks/returns</li> </ul> </li> <li>Analysis <ul> <li>How techniques may be used and the advantages and disadvantages</li> <li>How might SWOT, PEST and other SA techniques be used to find out where the company is now?</li> <li>Analysis of Appendix 4 in context</li> <li>Why might techniques, such as e.g. Ansoff's Matrix, help in comparing the options and making the choice</li> </ul> </li> </ul>	
	<ul> <li>Very dynamic nature of this restaurant / fast food market</li> <li>Other information that could be useful? Limitations, e.g. of predicted probabilities?</li> <li>Impact of management objectives and attitudes</li> </ul>	
	Long and short term impacts	

Question	Answer	Marks
7	Evaluate the importance to PAC of contingency planning as part of strategic implementation if Option 2 is chosen.	20
	Note to Examiners: Option 2 is franchising PAC restaurants in countries Y and Z. The reference to contingency planning in the case might be in case of food poisoning caused by restaurant food.	
	Answers could include:	
	<ul> <li>Knowledge</li> <li>What is contingency planning?</li> <li>Difference and link between contingency planning and crisis management</li> <li>How CP, as part of strategic implementation, fits with strategic choice and analysis</li> </ul>	
	Application	
	<ul> <li>Contingency planning for PAC as above – allow broad interpretations, including problems caused by unreliable franchisees, weather for agricultural produce</li> </ul>	
	<ul> <li>How might these risks be assessed?</li> <li>Comment on problems controlling franchised restaurants from a distance, including lack of knowledge about local conditions</li> </ul>	
	• Comment on impact on whole company if serious problem happens, such as food poisoning in one restaurant, resulting in bad publicity	
	Analysis	
	<ul> <li>How contingency planning may be used and advantages and disadvantages</li> </ul>	
	Predictable versus unpredictable risks	
	Associated financial implications	
	Development and impact of Ap points	
	Evaluation	
	Will there need to be a significant change in planning if Option 2 is implemented?	
	What are the main factors that could lead to successful CP?	
	<ul> <li>COSTS VERSUS DENETITS OF CP</li> <li>Other factors such as external factors that need to be considered</li> </ul>	
	<ul> <li>Not possible to plan for all eventualities</li> </ul>	