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BUSINESS

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Paper 3 Case Study MARK SCHEME Maximum Mark: 100

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.

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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	the advantages to QH	of its HRM policy.		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 QH	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 QH	1–2 marks Some use of theory to explain benefits	
	0		No creditable content		
	Knowled HRN Dem Soft Teau Emp Mea Emp	A Policy, Supportive HRM nocratic/paternalistic lead versus hard HRM and g m working and advantag ployee training and advar ning of self-motivation ployee involvement and a ployee payment policy an	lership eneral advantages of so es ntages ndvantages	-	
	 Soft tean Cou 	HRM approach of QH m n leaders, etc. Id include specific referen portive culture, training, s	nce to team working to r	nanufacture house kits	
	Analysis Moti Pers Goo Bon Idea incre Impa	vation leading to increas sonal interest by Min lead d training leads to lower us payments encourage s box leads to lower cos eased profit or more com	ed efficiency, higher qua ls to greater commitmer wastage rates, lower lat faster working leading to ts, innovation, faster wo petitive pricing	ality, deadlines met ht, less labour turnover pour turnover o customer satisfaction	

Question	Answer	Marks
2(a)	Refer to Appendix A. Calculate:	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	999
2(a)(i)	Examiners note – check diagram for figures, may need for OFR in (ii) and (iii), or may have entered CP on diagram.	2
	total duration of house assembly	
	Critical path = $A - C - E - G$ (1 mark) OR	
	3 + 2 + 1 + 3 (1 mark)	
	9 (days) (2 marks)	
	Units not required	
2(a)(ii)	free float activity H	2
	Examiners note – check diagram for OFR	
	Free float is max. time an activity can be delayed without delaying the next activity OR EST next activity – duration – EST (1 mark)	
	9 - 2 - 5 = 2 (days)	
	Units not required	
2(a)(iii)	total float activity F	2
	Examiners note – check diagram for OFR	
	Total float is max. time an activity can be delayed without delaying whole project OR LFT – duration – EST (1 mark)	
	LST of next activity – duration – EST	
	9 - 2 - 6 = 1 (day)	
	Units not required	

Question			Answ	/er		Mark		
2(b)	Evaluate the role of critical path analysis (CPA) in meeting QH's quality targets.							
	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 QH	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 QH	1–2 marks Some use of theory to answer question	1–2 marks Some judgment shown			
	0		No credit	able content	·			
	 Meeting deadlines Planning resources Simultaneous completion of tasks Methods of meeting quality targets Quality control/assurance/TQM 							
	 Application QH targets – house built in 9 days – duration 9 days, floats Min is concerned that 12% not completed on time and the defect rate Reference to activities and durations/critical/non-critical activities On site supervisor checks each task – form of quality control 							
	Analysi • CP/ sim mor • CP/ mor	s A indicates that I ultaneous comp re likely that this A allows more ef re likely to be mo	nouses should be o letion of tasks savir quality target is me fective manageme	complete within 9 da ng time and resourc et nt of resources so t	ay guarantee, allows ses so making it hat quality target is			

Question	Answer	Marks
2(b)	 Evaluation There are quality standards but these are not well explained nor specific. No explicit reference in the CPA. How much time does quality assurance take? Is it included in the timings? CPA minimum duration is the target so any holdup will mean target not met so is the target too strict? Is 12% reasonable? CPA does not address targets re defects No indication that bonuses are impacted by defect rates May need different quality control/assurance methods not related to CPA, e.g. workers at each stage check quality (profit centres?) Is the information in the CPA (duration of activities) accurate? 	

Question			Ans	wer		Marks			
3				he changes to the ma Ainister of Country Z		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 QH	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 QH	1–3 marks Some use of theory to answer question	1–3 marks Some judgment shown				
	0	0 No creditable content							
	support Answers Explanat Knowled Incol Inter Subs expo Sale Tax	points could include ion of the operation lge me tax – direct t est rates – cost sidies for exported orts. Reduces co s tax – indirect t	: tion of the polices ax on earnings of borrowing/rewa ers – government ests. ax on spending, in	payment to encourage	ects e increase in				
	 QH c QH ł Taxii Linki – <li< td=""><td>es often bought considering exponences nomes cost over ng land for hous ng policies to in Increasing intere (other things being Increasing intere Higher rate of in</td><td>• \$1000 e building will rais dicators in Table 2 est rates to reduce est rates would lea ing equal) est rates may exa</td><td>se cost of land for hous 2 (these are actual rath e inflation which has be ad to appreciation of e cerbate slowdown in e everse current trend o</td><td>her than forecast) een increasing xchange rate conomic growth</td><td></td></li<>	es often bought considering exponences nomes cost over ng land for hous ng policies to in Increasing intere (other things being Increasing intere Higher rate of in	• \$1000 e building will rais dicators in Table 2 est rates to reduce est rates would lea ing equal) est rates may exa	se cost of land for hous 2 (these are actual rath e inflation which has be ad to appreciation of e cerbate slowdown in e everse current trend o	her than forecast) een increasing xchange rate conomic growth				

Question	Answer	Marks
3	 Analysis High earners likely to buy QH homes as major spending (or not as QH homes are cheap) so higher income tax might decrease QH sales or have no effect Increase in interest rates raises cost of loans so house sales fall Increase in interest rates may mean higher costs for QH if borrowing needed for materials Export subsidies lower cost of exporting so QH more likely to decide to export Higher purchase tax increases cost of homes so QH sales fall Tax on house building land increases cost of housing land so QH sales fall 	
	 Evaluation Effects may depend on other policies or macroeconomic changes, e.g. changes in exchange rates, competition The forecast data does not take into account the policy changes, which are not known quantitatively The proposed policy changes may not be implemented If the forecasts are accurate then higher unemployment, inflation, interest rates and lower economic growth are likely to reduce QH sales, as might the increase in tax % paid by richest 10% If successful likely that unemployment goes higher, inflation falls, growth falls so QH sales reduced by more Effect on exchange rate difficult to assess, possibly higher interest rates will reduce the rate of decrease Proposed government policy changes are in line with the forecasters view. To what extent will the forecast be accurate? 	

Question	Answer		Marks
4(a)(i)	Refer to Table 1. Calculate:		2
	payback period		
	payback period is the time it takes to recover the relevant calculation)	initial investment (1 mark if no	
	Up to Year 3 pays back 290		
	Remainder needed = 60	1 mark	
	Payback in 4th year	1 mark	
	60 / 90 = 0.66 OR 0.67 therefore 3.67 years OR 3 and 243 days)	3 years 8 months (or between 241 2 marks	
	Units must be stated for full marks. Thus, 3.67	1 mark	
4(a)(ii)	accounting rate of return (ARR)		3
	Units required for full marks		
	ARR = annual profit / capital cost × 100	(1 mark if no relevant calculation)	
	Total profit: 380 000 – 350 000 = (\$)30 000 Annual profit: 380 k – 350 k / 4 = 7.5 k	1 mark 2 mark	
	7.5 × 100 / 350 = 2.14%	3 marks	
	Common errors: No deduction of capital cost: 380 / 4 = (\$)95 000 95 000 / 350 000 × 100 = 27.1(%)	1 mark 2 marks	
	Annual profit not calculated: (\$)30 000 30 000 / 350 000 × 100 = 8.57(%)	1 mark 2 marks	
	.2.14	2 marks	
	If any of above answers are stated without workir	ng marks can still be awarded	

Question	Answer	Marks
4(a)(iii)	Net present value (NPV).	3
	Examiners note – units required for full marks and must be negative	
	NPV = Total of discounted cash flows – original investment (1 mark if no correct calculation)	
	Use of discount factor	
	Yr0 (350) Yr1 96.2 Yr2 92.5 Yr3 80.01 Yr4 76.95 1 mark	
	Summed discounted cash flows: (\$)345 6602 marks -4.34 OR (4.34) OR $-$ \$ 4.34 OR (\$ 4.34)2 marksNPV = 345.66 - 350 = -\$ 4340 OR (\$ 4340)3 marks	

Question Answer Marks 4(b) Refer to your results from 4(a) and any other information. Discuss whether 12 QH should purchase the new machinery. Level Knowledge Application Analysis Evaluation 3–4 marks 2 marks 2 marks 3–4 marks 2 2 marks 2 marks 3-4 marks 3–4 marks Two or more Application of Good use of Good judgment relevant two or more theory to answer shown points to QH question points 1 1 mark 1–2 marks 1 mark 1–2 marks One relevant Some Some use of Some judgment theory to answer point made application to shown QH question 0 No creditable content Examiners note: Own figure rule from 4 applies Maximum L1 for AN and EVAL if only 4(a) or other information used Knowledge Understanding of relevant factors Investment appraisal methods, (discounted) payback, ARR, IRR, NPV • Availability of finance • Impact on employees • Impact on quality • Cost of investment Existing machinery at end of useful life/more efficient machinery available • Application Results from 4(a), NPV is negative. Not profitable when discount rate applied at 4% ARR lower than rate of interest _ Payback in 4th year and investment appraisal suggests a useful life of only 4 years? Special offer on price requiring decision within a week Existing machinery reaching end of useful life Greater efficiency of new machinery. This would increase the profit margin on • the \$80 per square metre selling price May enable QH to export abroad which they are considering • Data in Table 1 • New government policies, especially interest rate

Question	Answer	Marks
4(b)	 Analysis Quantitative data indicates non-acceptance as NPV is negative, ARR lower than interest rate which is likely to rise Inflation indicates replacing machines in future likely to be more expensive Special price could be much lower than price next month so agreeing a contract now will reduce the cost of investment Greater potential output will enable expansion and QH to export abroad thus increasing sales and profit 	
	 Evaluation Justified recommendation Does QH have a choice as existing machinery is reaching end of usable life If lifetime of new machinery is longer than four years then NPV may be positive Quantitative data relies on accurate forecasting of costs Inflation indicates savings if replace now (does overall inflation figure apply to this type of machinery? Better to wait to get more technical advancements in machinery? Are new machines capable of greater quality? 	

Question			Answ	ver		Marks
5		nend which me in the Europea		ntry QH should use	to start selling	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 QH	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 QH	1–3 marks Some use of theory to answer question	1–3 marks Some judgment shown	
	0		No cred	itable content		
	QH sho franchis compar Knowle Entry m • Fran • Dire • Joir usu • Age • Dire	uld enter the ma sor. Do not rewa by dge ethods explained nchise – license ect investment – nt venture – sellir ally local to mark ent – selling throu ect exporting – se	arket. In the case ard references to to sell franchisor's setting up own main g product/service tet ugh independent re	of entry into Europe of franchising, QH QH as a franchisee product/service nufacturing plant in n in agreement with ar presentative in new customers in new ma	would be the of a European new market nother business, market	
	 Rec Exc e.g. QH Higl Pos 	oden house kits quirements of Eu hange rate depro direct exporting	eciation will impact vs. direct investme opean developers lirect exporting	eeting building regula costs depending on ent , builders or governm	method of entry,	

Question		Answer		Marks		
5	Analysis Advantages and disadvantages of the proposed methods:					
		Advantages	Disadvantages			
	Franchise or licensing	Lower set up cost Trade barriers may be reduced Franchisee will pay upfront for operating the franchise and royalties Local expertise	Risk to QH reputation if franchisee does not maintain standards Sharing profits			
	Direct Investment	Higher profit margins Full control of marketing and operations Avoids trade barriers	High set-up costs More market research than franchising or joint venture as new to the market			
	Joint Venture	Risks shared Local expertise available	Not full control Possible disagreements Possible loss of industrial secrets			
	 Evaluation Recommendation on method with justification Ranking of methods Conditional recommendation Depends on availability of finance (for direct investment) Suitable joint venture companies (with experience of kit houses) Depends on exchange rate movements, e.g. direct investment Depends on existence and nature of any trade barriers in Europe Begin sounding out possible partners for each method and/or contact European government agencies without committing large resources Contact government in Z for possible help/assistance (possible export subsidies) 					

Question	1		Answer		Marks	
		Questions	6 and 7 use this m	narking grid:		
Level	Knowledge 3 marks	Application 3 marks	Analysis 4 marks	Evaluation 10 marks		
3				7–10 marks Good judgment shown throughour well supported conclusion/recommendation, focu on QH		
2	3 marks Good understanding shown	3 marks Good application to QH	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 mai body of the answer and an attemp support conclusion/recommendati focused on QH OR effective and well supported conclusion/recommendation focus on QH	ot to ion,	
1	1–2 marks Some understanding shown	1–2 marks Some application to QH	1–2 marks Limited use of reasoned argument or use of theory to support points made	1–3 marks Limited attempt to show judgment either within the answer OR a weakly supported conclusion/recommendation with focus on QH		
0		No creditable content				

Question	Answer	Marks
6	Evaluate whether the strategic analysis undertaken by Artur is sufficient to provide QH with a framework for business strategy.	20
	Examiners note – This is not a question about strategic choice (to expand into steel houses). An answer that uses SA to make a choice should be limited to L1 AN & EVAL	
	 Knowledge Strategic analysis is the process that provides information to enable strategic choices to be made Strategic analysis uses 5 techniques – SWOT, PEST, Boston Matrix, Porter's Five Forces, Core Competencies and a consideration of vision/mission statements Place of strategic analysis in strategic management Application Use of Appendix B information Established reputation will improve chances of success in (steel) market High gearing ratio will impact ability to borrow for expansion and risk Porter's Five Forces looks favourable as power of seller, threat of substitutes and threat of new entrants are all low PEST or Boston matrix carried out Reference to core competency of QH, e.g. specialist supplier of complete wooden homes Relative price of steel compared to wood houses: \$100 to \$80 per square metre Steel houses last longer, more expensive to insulate refs? 	
	 Analysis SWOT analysis enables a business to make a judgement about the balance of internal and external factors that will impact strategy More research needed into costs, foreign competition Porter's Five Forces looks favourable as power of seller, threat of substitutes and threat of new entrants are all low therefore suggesting that competitive rivalry is low. Potential for first mover advantage in this market PEST analysis – P has government action, e.g. the changes to macro policies plus indicators in Table 1 showing possible decline in demand Core competency is house supply so new product fits well Place of strategic analysis as part of strategic management process. Gives direction for choosing possible options to consider Discussion of how techniques are a framework for strategy, e.g. identifying strengths to build on or weaknesses that should be addressed 	

Question	Answer	Marks
6	 Evaluation What else is needed to provide a framework for strategy? Are these two techniques enough? All analysis relies on accurate data Analysis gives clear indications on which to base a decision but insufficient All techniques are more qualitative than quantitative so further information required Porter's Five Forces analysis that is provided is basic and lacks detail Little financial information in techniques Results may depend on the attitude of the person preparing them Must carry out the rest of strategic management, not just rely on analysis 	

Question	Answer	Marks
7	Assume QH has decided to manufacture and sell steel framed houses. Evaluate the importance of developing a strategy to manage this change	20
	Examiners note – There are two possible approaches to answering this question, both of which are equally rewardable:	
	Approach 1 – strategy for manufacturing and selling new product which is steel house (mark scheme suggests points for this approach) Approach 2 – importance of managing the change in the QH organisation, given this diversification	
	Approach 2 answers might consider the role of culture in an organisation and/or the techniques for making change happen successfully, e.g. communication of changes, overcoming resistance, involving employees, Kotter's 8 steps, getting key individuals on board	
	Knowledge	
	 Strategic management is using corporate strategy and tactics, encompassing setting objectives, strategic analysis, choice and implementation to achieve the objectives 	
	Coordinated strategies for functional areas	
	 Strategy can determine a business' competitive advantage and how successful it is 	
	Chandlers' assertion that strategy determines structure may be relevant	
	Application	
	New product/addition to product range	
	 Price and characteristics of steel houses Need for more equipment, employees and premises 	
	 Existing product portfolio 	
	Reference to data in Appendix B	
	Analysis	
	Contrast between a strategic approach and no strategy	
	 Need for integration of functional area strategies – examples of result of integration and/or non-integration 	
	 Reasons for each stage of preparing a strategy including review and contingency 	
	 Strategy could help decide how to place the new project in company structure as a separate department or not? 	

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Question	Answer	Marks
7	 Evaluation Strategic approach provides a timetable for each necessary process and maximises chances of success Difficult to see how the changes needed to enter the new market could happen in a coordinated way if there was no strategy Avoids conflicts between managers Major new venture requiring significant investment requires thorough planning Strategy enables communication between functional areas and existing product areas to maximise efficiency Requires objectives to be set – very important Supported conclusion on role of strategic management Relative importance of constituent sections of strategic management Necessity of review/updating strategy Importance of accurate reliable data/information 	