

## Cambridge International AS & A Level

BUSINESS
Paper 2 Data Response
May/June 2022
MARK SCHEME
Maximum Mark: 60

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.

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# Cambridge International AS & A Level – MarkwSchenzemicpapters/.com2022

## **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.

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# Social Science-Specific Marking Principles (for point-based marking)

## 1 Components using point-based marking:

Point marking is often used to reward knowledge, understanding and application of skills.
 We give credit where the candidate's answer shows relevant knowledge, understanding and application of skills in answering the question. We do not give credit where the answer shows confusion.

#### From this it follows that we:

- **a** DO credit answers which are worded differently from the mark scheme if they clearly convey the same meaning (unless the mark scheme requires a specific term)
- **b** DO credit alternative answers/examples which are not written in the mark scheme if they are correct
- **c** DO credit answers where candidates give more than one correct answer in one prompt/numbered/scaffolded space where extended writing is required rather than list-type answers. For example, questions that require *n* reasons (e.g. State two reasons ...).
- **d** DO NOT credit answers simply for using a 'key term' unless that is all that is required. (Check for evidence it is understood and not used wrongly.)
- **e** DO NOT credit answers which are obviously self-contradicting or trying to cover all possibilities
- **f** DO NOT give further credit for what is effectively repetition of a correct point already credited unless the language itself is being tested. This applies equally to 'mirror statements' (i.e. polluted/not polluted).
- **g** DO NOT require spellings to be correct, unless this is part of the test. However spellings of syllabus terms must allow for clear and unambiguous separation from other syllabus terms with which they may be confused (e.g. Corrasion/Corrosion)

#### 2 Presentation of mark scheme:

- Slashes (/) or the word 'or' separate alternative ways of making the same point.
- Semi colons (:) bullet points (•) or figures in brackets (1) separate different points.
- Content in the answer column in brackets is for examiner information/context to clarify the marking but is not required to earn the mark (except Accounting syllabuses where they indicate negative numbers).

### 3 Calculation questions:

- The mark scheme will show the steps in the most likely correct method(s), the mark for each step, the correct answer(s) and the mark for each answer
- If working/explanation is considered essential for full credit, this will be indicated in the question paper and in the mark scheme. In all other instances, the correct answer to a calculation should be given full credit, even if no supporting working is shown.
- Where the candidate uses a valid method which is not covered by the mark scheme, award equivalent marks for reaching equivalent stages.
- Where an answer makes use of a candidate's own incorrect figure from previous working, the 'own figure rule' applies: full marks will be given if a correct and complete method is used. Further guidance will be included in the mark scheme where necessary and any exceptions to this general principle will be noted.

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## 4 Annotation:

- For point marking, ticks can be used to indicate correct answers and crosses can be used to indicate wrong answers. There is no direct relationship between ticks and marks. Ticks have no defined meaning for levels of response marking.
- For levels of response marking, the level awarded should be annotated on the script.
- Other annotations will be used by examiners as agreed during standardisation, and the meaning will be understood by all examiners who marked that paper.

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#### PREPARATION FOR MARKING

- 1 Make sure that you have completed the relevant training and have access to the *RM Assessor Guide*.
- 2 Make sure that you have read and understand the question paper, which you can download from <a href="https://support.rm.com/ca">https://support.rm.com/ca</a>
- 3 Log in to RM Assessor then mark and submit the required number of practice and standardisation scripts. You will need to mark the standardisation scripts to the required accuracy in order to be approved for marking live scripts. You may be asked to re-mark them, or to mark a second sample, if you do not meet the required accuracy on your first attempt.

#### **MARKING PROCESS**

- 1 Mark strictly to the FINAL mark scheme, applying the criteria consistently and the general marking principles outlined on the previous page.
- 2 If you are in doubt about applying the mark scheme, consult your Team Leader.
- Mark at a steady rate through the marking period. Do not rush, and do not leave too much until the end. If you anticipate a problem in meeting the deadline, contact your Team Leader immediately and the Examiners' Helpdesk.
- 4 Examiners will prepare a brief report on the performance of candidates to send to their Team Leader via email by the end of the marking period. The Examiner should note strengths seen in answers and common errors or weaknesses. Constructive comments on the question paper, mark scheme or procedures are also appreciated.

#### MARKING SPECIFICS

#### Crossed out work

- 1 All of a candidate's answers, crossed out or not, optional or not, must be marked.
- 2 The only response not to be marked is one that has been crossed out and <u>replaced</u> by another response for that exact same question.
- 3 Consequently, if a candidate has crossed out their response to an <u>optional</u> question and gone on to answer a <u>different</u> optional question then <u>both</u> attempts must be marked. The higher mark will be awarded by the system according to the rubric.

## 0 (zero) marks or NR (no response)

- Award **NR** if there is <u>nothing</u> at all written in answer to that question (often the case for optional questions).
- Award **NR** if there is a <u>comment</u> which is <u>not an attempt</u> at the question (e.g. 'can't do it' or 'don't know' etc.)
- 3 Award **NR** if there is a <u>symbol</u> which is <u>not an attempt</u> at the question, such as a dash or question mark.
- 4 Award **0** (zero) if there is any <u>attempt</u> at the question which <u>does not score marks</u>. This includes copying the question onto an Answer Booklet.

#### Annotation

- 1 Every <u>question</u> must have <u>at least one</u> annotation e.g. < NAQ > if it is an NR and < X > or < seen > if 0 marks are awarded.
- 2 Every page of a script must have at least one annotation e.g. < BP > for a blank page.

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uestion	Answer						
1(a)(i)	Define the term 'labour intensive' (line	8).					
	Knowledge		Mark	s			
	A correct definition		2				
	A partial, vague or unfocused definition		1				
	No creditable content		0				
	Production based on a high level of emple equipment.	oyee input	compared with capit	al			
	<ul> <li>equipment.</li> <li>A correct definition will include the fol</li> <li>use of a high number of employees/r</li> <li>as opposed to a high level of capital</li> </ul>	lowing po nanual/woi (no/limited	ints: kers machinery involved)	al			
	<ul> <li>equipment.</li> <li>A correct definition will include the fol</li> <li>use of a <u>high number</u> of employees/r</li> </ul>	lowing po	ints: kers	al			
	<ul> <li>equipment.</li> <li>A correct definition will include the fol</li> <li>use of a high number of employees/r</li> <li>as opposed to a high level of capital</li> </ul>	lowing po nanual/woi (no/limited	ints: kers machinery involved)	al			
	equipment.  A correct definition will include the fol  use of a high number of employees/r  as opposed to a high level of capital  Exemplar  Using a higher proportion of	lowing po nanual/wor (no/limited Marks	ints: kers machinery involved) Rationale Both elements	al			
	equipment.  A correct definition will include the fol  use of a high number of employees/r  as opposed to a high level of capital  Exemplar  Using a higher proportion of employees than capital.  When something is made by people	lowing ponanual/working/limited  Marks	ints: kers machinery involved)  Rationale  Both elements covered  Both elements	al			
	equipment.  A correct definition will include the fol  use of a high number of employees/r  as opposed to a high level of capital  Exemplar  Using a higher proportion of employees than capital.  When something is made by people instead of capital.	lowing ponanual/workino/limited  Marks 2	ints: kers machinery involved)  Rationale  Both elements covered  Both elements	al —			

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Question	Answer				Marks			
1(a)(ii)	Explain the term 'co-operative' (line 1).							
	Award one mark for each point of explanation:							
	C Example or some other way of show understanding, e.g. bulk buying, comotivational, slow decision-making, achievement of economies of scale types of co-operative (worker and complete types).	mmon in a , allows th , mutual b	agriculture, le penefit,	1 mark				
	<ul> <li>Knowledge of the operation of a converse of the operation of a converse of the operation of a converse of the operation of a converse operation operation of a converse operation operati</li></ul>			1 mark				
	A Knowledge of the ownership of a co-operative:  Owned / financed by workers / customers / members  1 mark							
	Note: Using the case as an example is reported to mark  A and B must be awarded before C mark  Content:  A co-operative is a business structure when The profits are shared with workers. Worker manage the business: they may vote for Di such as worker co-operatives, workers may	k can be go re the wor ers (owner rectors. Ir	given.  kers are the s) do not han smaller co-	owners. ve to operatives,				
	Exemplar	Ratio	nale					
	Members (A) own a co-operative and share the running (B) of the business. Co-operatives can be slow when making decisions (C).	A, B and C						
	A co-operative can be owned by customers or workers (A) who will each have a vote (B). Because they own it, they are motivated for it to do well (C).	3	A, B and C					
	A co-operative has shared ownership by workers (A) and responsibilities (B)	2	A and B					

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Question	Answer						
1(a)(ii)	Exemplar	Mark Rationale					
	Members (A) who join together to benefit from bulk buying	1	A only – cannot award C without both A and B				
	A co-operative is made up of people who share the responsibilities of the business (B). Each person has a vote, and the decision-making is shared.	1	Three points but all from B, so only one mark.				
	ARA						

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Question	Answer							
1(b)(i)	Refer to Table 1.2. Calculate the profit made by FP in April 2022.							
	Rationale		Marks					
	Correct answer with or without correct	ct working or \$	4					
	Three correct stages in calculation		3					
	Two correct stages in calculation		2					
	Formula (may be implied) or one cor	rect stage in calculation	1					
	No creditable content		0					
	Method 1 TR - TVC - TFC  400 × \$10 = \$4000 300 × \$20 = \$6000 150 × \$35 = \$5250 TR = \$15 250 (1)  400 × \$8 = \$3200 300 × \$10 = \$3000 150 × \$15 = \$2250 TVC = \$8450 (1)  \$2000 + \$2000 + \$2000 = \$6000 (1) (TFC)  \$15 250 - \$8450 - \$6000 = \$800 (1)  Answer = \$800 (4)	Method 2 Small (\$10 × 400) - (\$8 × 400) - \$2000 = \$4000 - \$3200 - \$2000 = -\$1200 (1) Medium (\$20 × 300) - (\$10 × 300) \$2000 = \$6000 - \$3000 - \$2000 = \$1000 (1) Large (\$35 × 150) - (\$15 × 150) \$2000 = \$5250 - \$2250 - \$2000 = \$1000 (1) -\$1200 + \$1000 + \$1000 \$800 (1)  Method 3 Small: \$2 × 400 = \$800 (1) Medium: \$10 × 300 = \$300 Answer = \$6800 - \$6000 \$800 (1)	- = 1) 000 (1) (1)					

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Question	Answer						
1(b)(i)	Common incorrect answers						
	Answer	Mark	Rationale				
	800 (with or without working)	4	Does not need \$				
	TR=\$15250 FC = \$6000 VC = \$8 + \$10 + \$5=\$33 \$15250 - \$6000 - \$33 = \$9217	3	There is only one mistake. The candidate has used VC per box, not TVC. In all other ways this is correct, so 3 marks.				
	\$9217 (no working)	0	A wrong answer, without working is always 0 marks.				
	\$4000 - \$3200 = \$800 (small) \$6000 - \$3000 = \$3000 (medium) \$5250 - \$2250 = \$3000 (large)	3	One mistake – only one share of FC has been subtracted. In all other ways this is correct, so 3 marks.				
	\$800 + \$3000 + \$3000 - \$2000 =\$4800	\$2000					
	\$4800 (no working)	0	A wrong answer, without working is always 0 marks.				
	TR=\$15250 FC = \$6000 VC = (\$8 × 10) + \$10 × \$20) + (\$15 × 35) = \$805 \$15250 - \$6000 - \$805 = \$8445	3	There is only one mistake. The candidate has multiplied the VC per box by the price, not output. In all other ways this is correct, so 3 marks.				
	TR = 15250 Answer = \$8445	1	Although we can guess how the candidate got to this number, we do not know for sure. Only mark what is there, so this is only 1 mark (for correct calculation of TR).				
	\$8445	0	A wrong answer, without working is always 0 marks.				

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Question		Answer								
1(b)(ii)	Explain one problem FP may have when deciding how to allocate fixed costs to each box size.									
	Level	Level Knowledge and Application Marks								
	2 (APP)	Explanation of one costs in context	problem o	f allocating fixed	2					
	1 (K)	Identification of one costs	problem	of allocating fixed	1					
	0	No creditable conte	nt		0					
	Content:									
	<ul> <li>Takes ti</li> <li>Takes n</li> <li>Separat</li> <li>Conseq</li> <li>mal</li> <li>lead</li> </ul> Application <ul> <li>Three b</li> <li>Same F</li> <li>Differen</li> <li>Differen</li> <li>OFR fro Q1(b)(i)</li> </ul> Note: correct	).	Cs FCs c sizes of the FCs c unprofital e.  ox size 35) for eac 10, \$15) for size (400, r wrong no	, such as: ble h box size or each box size	·					
	ARA									
		Exemplar	Mark	Rationale	)					
	separate t size (K). F	ts are difficult to based on each box P has allocated the d costs each box ).	2	Problem of separation identified and context	,					

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Question	Answer					
1(b)(ii)	Exemplar	Mark	Rationale			
	Each box has different fixed costs so it is difficult to separate them (K). However, FP makes each pay a third (APP).	2	Problem clearly identified and context used.			
	FP makes each box pay the same allocation of fixed costs (APP), but each box size may have different overhead costs (K).	2	APP cannot be awarded before K, but you can (and should) go back to reward it once K has been found.			
	It makes the small box look unprofitable (K and APP).	2	The small box only looks unprofitable because of the allocated fixed costs, so that is a problem, in context.			

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Question	Answer								
1(c)	Analyse how two stakeholders of FP might be affected by the decision to stop selling the small box size.								
	Level	Knowledge and Application (4 marks)	Marks		Analysis (4 marks)	Marks			
	2b	Shows understanding of two stakeholders in context	4	APP + APP	Good analysis of the impact of the decision to stop selling the small box size on two stakeholders of FP	4	DEV + DEV		
	2a	Shows understanding of one stakeholder in context	3	АРР	Good analysis of the impact of the decision to stop selling the small box size on one stakeholder of FP	3	DEV		
	1b	Shows knowledge of two stakeholders	2	X + X	Limited analysis of the impact of stopping selling a product on two stakeholders	2	AN + AN		
	1a	Shows knowledge of one stakeholder	1	×	Limited analysis of the impact of stopping selling a product on one stakeholder	1	AN		
	0 No creditable content								
	Note: – annotate the first stakeholder in the left margin and the second stakeholder in the right margin.  Indicative content								
	Knowled Man Owr Emp Cus Sup	owledge and under ge of stakeholders re lagers hers/shareholders/moloyees tomers/consumers pliers al community ernment.	may inclu						

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<ul> <li>Owners – mem</li> <li>Employees – 2</li> <li>Customers/cor May be individed demand by cus</li> <li>Suppliers – of the competitors – farms and supe</li> <li>Local commun</li> <li>Government –</li> <li>AO3 Analysis</li> <li>Customers – who competitors – who competitors, allocated across</li> </ul>	nsumers – 400 boxual (living on own) stomers. farm equipment and who provide seaso ermarkets ity – around FP's farm of country G which will they have to mod price – less disponders/members of then less sales revise two box sizes no	s in distribution centres (weekly so may customers – highest d consumables onal fruit and vegetal arms and/or distribute promotes eating from the competitors of posable income – low	ables, such as other ation centre. The suit and vegetables are pay for a larger over quality of life of customers move will need to be a fitability		
<ul> <li>Competitors – similar small be</li> <li>Employees – pof increased won income and</li> <li>Local commun (noise and air)</li> </ul>	customers may mo ox size) – decrease ossibility of less wo ork through gain of living standards. ity – as customers, from the transporta	ed revenue – profit ork through loss of f sales revenue of la , but also may be af ation – fewer small	sales or possibility arger boxes – effect		
K	APP	AN	DEV		
Customers	might live on their own,	so may find it difficult to afford a bigger box,	and leads to a lower standard of living.		
Shareholders who are the members of the co-operative will make more/less profit* which may decrease/increa se their income.					
*The small box only looks unprofitable because of the allocation of fixed costs. It makes a positive contribution, so if FP stops selling it, the owners get less profit. Allow answers which state that the owners will make more or less profit					
	Competitors – similar small be Employees – pof increased won income and Local commun (noise and air) less transportates transportates.  K Customers  *The small box only costs. It makes a poget less profit. Allowed.	similar small box size) – decrease  Employees – possibility of less we of increased work through gain of on income and living standards.  Local community – as customers (noise and air) from the transportaless transportation – lower pollution.  Examples of how an answer could de   K APP  Customers might live on their own,  Shareholders who are the members of the co-operative.  *The small box only looks unprofitable costs. It makes a positive contribution get less profit. Allow answers which sidess profit	similar small box size) – decreased revenue – profit  Employees – possibility of less work through loss of sof increased work through gain of sales revenue of last on income and living standards.  Local community – as customers, but also may be also (noise and air) from the transportation – fewer small less transportation – lower pollution.  Examples of how an answer could develop and how it shows their own,  Manual of their own,  Shareholders who are the members of the co-operative will make more/less profit*  The small box only looks unprofitable because of the allocosts. It makes a positive contribution, so if FP stops sellinget less profit. Allow answers which state that the owners less profit	similar small box size) – decreased revenue – profit  Employees – possibility of less work through loss of sales or possibility of increased work through gain of sales revenue of larger boxes – effect on income and living standards.  Local community – as customers, but also may be affected by pollution (noise and air) from the transportation – fewer small boxes may mean less transportation – lower pollution.  Examples of how an answer could develop and how it should be annotated.  K APP AN DEV  Customers might live on their own, so may find it difficult to afford a bigger box, of living.  Shareholders who are the members of the co-operative will make more/less profit* which may decrease/increa se their income.  *The small box only looks unprofitable because of the allocation of fixed costs. It makes a positive contribution, so if FP stops selling it, the owners get less profit. Allow answers which state that the owners will make more or less profit	

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Question			Ans	swer			Marks		
1(d)	Evaluate the most important factor affecting the supply of FP's boxes of fruit and vegetables to customers.								
	Knowledge and Application (4 marks)	Marks	Annotation	Analysis and Evaluation (7 marks)	Marks	Annotation			
				Justified evaluation based on arguments in context	7	EVAL + EVAL + EVAL			
				Developed evaluation based on arguments in context	6	EVAL + EVAL			
				An evaluative statement based on arguments in context	5	EVAL			
	Shows understanding of two factors affecting supply in context	4	APP + APP	Arguments based on two factor affecting supply in context	4	DEV + DEV			
	Shows understanding of one factor affecting supply in context	3	АРР	Argument based on one factor affecting supply in context	3	DEV			
	Knowledge of two factors affecting supply	2	× + ×	Limited analysis of two factors affecting supply	2	AN + AN			
	Shows knowledge of one factor affecting supply	1	メ	Limited analysis of one factor affecting supply	1	AN			
	No creditable content		I.	1	0				
	No creditable content  Note: this is a supply que demand.	estion — d	do no	t allow any factors whic					

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Question	Answer	Marks
1(d)	Knowledge may include:  Any factor affecting supply price (accept as affecting quantity sold) costs indirect tax subsidies (government grant) legislation capacity weather technology productivity factors of production labour capital enterprise.	
	<ul> <li>Application may include:</li> <li>Agriculture</li> <li>Annual government grant</li> <li>Minimum wage set to increase</li> <li>26 workers across farms and distribution centre</li> <li>Food products</li> <li>Labour intensive production</li> <li>Use of Table 1.1</li> <li>Use of Table 1.2.</li> </ul>	
	<ul> <li>Analysis may include:         <ul> <li>Price:</li></ul></li></ul>	

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Question	Answer							
1(d)	expand an  Capacity: a the quantit  Weather: p and vegeta revenue/pi  Technolog administra profitability  Productivit increasing  Labour ava can supply  Evaluation ma  A judgeme products  Evaluation  Elements	<ul> <li>the quantity produced of FP's boxes – increased sales and profit.</li> <li>Weather: poor weather may adversely affect FP's ability to produce fruit and vegetables reducing the contents of boxes – decreased revenue/profit.</li> <li>Technology: more advanced production technology or advances in administration automation may reduce FP's costs – increasing profitability.</li> <li>Productivity: increased productivity may lead to an increase in supply – increasing FP's revenue.</li> <li>Labour availability: the more workers who are available the more FP can supply fruit and veg – increased profit.</li> <li>Evaluation may include:</li> <li>A judgement over importance of factors affecting supply of FP's products</li> <li>Evaluation of the relative impact of different factors</li> <li>Elements that the evaluation/judgement might depend upon: level of competition, current pay of workers, elasticity, complements, substitutes etc.</li> </ul> ARA						
	K	APP	AN	DEV	EVAL			
	Weather	Is likely to affect the amount of fruit and vegetables that FP can grow.	If the weather is good, FP will increase the number of products to sell	which increases the supply.	Overall, the most important factor is the weather (EVAL) because FP cannot plan for it in advance			
	Labour costs	because the minimum wage is set to increase by 10%.	This is likely to reduce the supply of products	Which means that FP will make less revenue.	(EVAL). However, this depends how much the climate in country G is likely to change each year (EVAL).			

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Question	An	iswer			Marks			
2(a)(i)	Define the term 'redundant' (line 16).							
	Knowled	ge		Marks				
	A correct definition			2				
	A partial, vague or unfocused defin	nition		1				
	No creditable content			0				
	Content: An employee loses their job when a business no longer has the need for their job role.  A correct definition will include the following points:  A form of dismissal e.g. they lose their job, 'let go' etc  When the job role is no longer needed							
			Exemplar Marks Rationale					
	Exemplar	Marks	Rationa	le				
	Exemplar  When an employee loses their job because their role is no longer needed	Marks 2	Rationa  Both elements					
	When an employee loses their job because their role is no			covered				
	When an employee loses their job because their role is no longer needed  Redundancy is when a job is not necessary and the worker is	2	Both elements	covered				
	When an employee loses their job because their role is no longer needed  Redundancy is when a job is not necessary and the worker is dismissed.  When a contract is terminated due to not being able to afford	2	Both elements	covered				
	When an employee loses their job because their role is no longer needed  Redundancy is when a job is not necessary and the worker is dismissed.  When a contract is terminated due to not being able to afford the wages.  When an employee is dismissed	2 2	Both elements  Both elements  Only one elements	covered covered ent must be				

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Question		Answei	r			Marks
2(a)(ii)	_	in the term 'joint venture' (line 25)				3
	С	Example or some other way of sho understanding, i.e. formal contract must be understanding that this is remain separate businesses).	. To award	I C there	1 mark	
	В	Shared risk/reward/facilities/staff/capital/kn promotion etc	owledge/e	experience/	1 mark	
	A	Two or more businesses/parties actogether	greeing to	work	1 mark	
	share	s normally when two (or more) busin expertise/finance/rewards from a prog ng together to create a new product.	oject. Exa	mple, two co	mpanies contractual	
	com The exa	int venture is when two business ne together to do a certain project. by might share their resources. For mple, if Nissan and Toyota worked ether to make a new electric car.	3	Both eleme included an example.	ents	
	toge This	en more than one party work ether and they share the profits. It is may require a contract to show o gets what.	3	Both eleme way of sho good under	wing	
	toge An e	en two or more businesses come ether, share the risk and reward. example is the joint venture of SH se their restaurant facilities.	2	Both eleme the exampl copied forn data, so on marks.	e is n the	

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Question	Answer					
2(a)(ii)	Exemplar	Mark	Rationale			
	When two or more business work together for example if Nissan and Toyota work together to produce a new electric car.	1	One element – do not award C mark if A and B not awarded.			
	When more than one party works together on a project.	1	One element.			

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Question		An	swer		Marks				
2(b)(i)	Refer to Table 2.2 and any other information. Calculate the average margin of safety from April to September 2021.								
		Rational	e	Marks					
	Correct answer with or w	rithout corr	ect working or units	2					
	Formula or correct calcul	ation of cu	urrent level of production	1					
	No creditable content			0					
	Content: Level of production – break (120 / 100) × 95 = 114 roor		el of production						
	114  rooms - 72  rooms = 42	. ,	s (OFR)						
	Answer = 42 rooms is the a accept 35% (must include to		argin of safety (2)						
	Alternative route: BE level = 60% (1) Current level = 95% Margin of safety = 35% (2)								
	Common incorrect answers								
	Answer	Rationale							
	42 (no working)	2	'Rooms' not needed.						
	35 (no working)  1 If candidate has used this me then they must include % for marks.								
	95% of 120 = 114 120 – 114 = 6 rooms	1	If there is a correct calcula the current level of output, mark.						
	114 72 = 1.583	1	Correct calculation of curre of output.	ent level					
	1.583 (no working)	0	You must be able to see the calculation of the current le output to reward a mark, if answer is wrong.	evel of					

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## Cambridge International AS & A Level – Markv&chemæmicpaplers/.tom2022 PUBLISHED

Question	Answer				
2(b)(i)	Answer	Mark	Rationale		
	Current production – BE level	1	Correct margin of safety formula.		
	Current production = 115 115 - 72 = 41	1	The candidate miscalculated the current level of production, but the last stage is correct based on their own figure. So OFR and 1 mark.		

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Question	Answer						
2(b)(ii)	Explain <u>two</u> pos	sible limitations to S	SH of usin	g break-even a	analysis.	4	
	Level	Knowledge a	and Appli	cation	Marks		
	2b (APP + APP)	Explanation of two lind break-even analysis		of using	4		
	2a (APP)	Explanation of one li even analysis in con		using break-	3		
	1b (K + K)	Knowledge of two lin	nitations of	f using break-	2		
	1a (K)	Knowledge of one lir	nitation of	using break-	1		
	0	No creditable conten	t		0		
	<ul> <li>'inaccurate' ans</li> <li>Content: <ul> <li>Unrealistic a price, unlikel</li> <li>Assumes that when product</li> <li>Assumes contemployed at</li> <li>Based on an (busy/holiday)</li> <li>Does not incompleted</li> </ul> </li> </ul>	est be a limitation of betwer.  ssumptions – assume by for a seaside hotel at the fixed costs are coing promotional maternstant average variable peak season suggest average – may not be any income from output will be sold	s each roo onstant – : rials for the e costs – I s that this e useful inf	om is sold at the such as the ma e hotel. however 42 wo is not true formation abou	e same arket costs rkers t peak		
	It assumes that remain constarthe cleaning meach room (AF	t variable costs It (K), for example It ay be different for It is assumed the It is assumed the It is assumed the It is assumed the is assumed to the is assumed to the interest of the isolated the iso	Mark 4	BE does assuconstant VC, context of clear rooms. Secon limitation is all and in context	and the aning and and so correct		

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Question	Answer					
2(b)(ii)	Exemplar	Mark	Rationale			
	BE assumes the price does not change (K), which is wrong for a hotel (APP). BE is also based on an estimate (K)	3	Clear limitation and context. Second limitation is not in context.			
	It is only based on an average (K) for peak season (APP).	3	Clear limitation and context.			
	Based on estimates (K)	1	Clear limitation but no context			
	May not be accurate, because it is based on a hotel.	0	Not a specific limitation of BE.			

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uestion	Answer							
		<u>ne</u> possible adva tocratic leaders			<u>ne</u> possible disa	dvantage	e to SH	
	Level	Knowledge and Application (4 marks)	Marks		Analysis (4 marks)	Marks		
	2b	Shows knowledge of one advantage and one disadvantage of autocratic leadership in context	4	APP + APP	Good analysis of one advantage and one disadvantage of autocratic leadership in context	4	DEV + DEV	
	2a	Shows knowledge of one advantage or disadvantage of autocratic leadership in context	3	АРР	Good analysis of one advantage or one disadvantage of autocratic leadership in context	3	DEV	
	1b	Shows knowledge of one advantage and one disadvantage of autocratic leadership	2	X + X	Limited analysis of one advantage and one disadvantage of autocratic leadership	2	AN + AN	
	1a	Shows knowledge of one advantage or disadvantage of autocratic leadership	1	¥	Limited analysis of one advantage or one disadvantage of autocratic leadership	1	AN	
	0		No credi	table	content			

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Question	Answer	Marks
2(c)	Indicative content AO1 Knowledge and understanding Knowledge advantages of autocratic leadership style may include:  Speed of decision-making Unambiguous objectives/commands Clear chain of command May increase productivity Less need to train/skill employees  Knowledge of disadvantages of autocratic leadership may include: Lack of creativity May cause demotivation May stifle communication Subordinates are unable to make any decisions	
	<ul> <li>AO2 Application</li> <li>Tia is one of three managers at SH</li> <li>Tia has responsibility for cleaners: <ul> <li>Areas must be cleaned to the required standards</li> <li>Health and safety issues (chemical cleaners, use of cleaning equipment, etc.)</li> <li>Coordination over 12 cleaners over 120 rooms</li> <li>Half of the cleaners are temporary employees only employed during the peak season</li> <li>Likely to be relatively low-skilled/pay</li> </ul> </li> <li>Tia also has responsibility for the Marketing employees: <ul> <li>Designing (creativity) of promotional materials</li> <li>7 marketing employees</li> <li>Likely to be relatively high-skilled/pay</li> </ul> </li> <li>Most employees are likely to be customer facing in a hotel</li> <li>Average of 95% capacity utilisation in peak season (busy hotel)</li> <li>Objective to increase value added to the service that SH provides.</li> </ul>	
	<ul> <li>AO3 Analysis Advantages may include: <ul> <li>Speed of decision-making: in peak season, Tia has a large span of control. Autocratic leadership may be a more efficient way of controlling and co-ordinating this number of employees – increased productivity and decreased costs.</li> <li>Unambiguous objectives/commands: can ensure a standard level of quality 'fit for purpose', essential with cleaning – may help SH to achieve their objective of increasing value added, increase repeat customers.</li> <li>Clear chain of command: enables the team to clean the 120 rooms efficiently – reduced costs, increased profitability.</li> <li>May increase productivity: clear commands may allow the Marketing employees to produce standardised promotional material which is more likely to fit the image of SH – increased sales profit.</li> <li>Less need to train/skill employees: new cleaners are recruited each year (in peak season) so an autocratic style is likely to be appropriate as they may only work for a few weeks/months and need to be trained and supervised quickly.</li> </ul> </li> </ul>	

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Question		Ans	swer		Marks		
2(c)	<ul> <li>Disadvantages may include:</li> <li>Lack of creativity: marketing employees are likely to need to be creative, especially with the cross advertising with the hotel. This will have a direct impact on sales – increased revenue and profit for SH.</li> <li>May cause demotivation: especially for the marketing employees with reduced quality of marketing materials – poor sales/growth.</li> <li>May stifle communication: Tia may not find out about problems in the hotel reduced quality – lower sales/profit.</li> <li>Subordinates unable to make any decisions: 19 workers for Tia to manage – how can she be autocratic and directly supervise so many workers – might this lead to them only working hard when Tia is directly observing/supervising them – reduced productivity and increased costs.</li> <li>Examples of how an answer could develop and how it should be annotated.</li> </ul>						
	K	APP	AN	DEV			
	An advantage could be that it is quick.	Which means that Tia can make fast decision about what cleaning needs to be done.	This is likely to lead to better quality rooms for customers.	Increasing the chance of repeat sales.			
	However, it may reduce creativity	in the marketing department.	This is likely to lead to poor quality promotions,	reducing SH's sales revenue.			

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Question			Ans	swer			Marks
2(d)	Recommend how SH of Justify your recommend		ase 1	the value added to its	service.		11
	Knowledge and Application (4 marks)	Marks	Annotation	Analysis and Evaluation (7 marks)	Marks	Annotation	
				Justified recommendation based on arguments in context	7	EVAL + EVAL + FVAI	
				Developed recommendation based on arguments in context	6	EVAL + EVAL	
				An evaluative statement / recommendation based on arguments in context	5	EVAL	
	Shows understanding of two ways of adding value in context	4	APP + APP	Argument based on two ways of adding value in context	4	DEV + DEV	
	Shows understanding of one way of adding value in context	3	APP	Argument based on one way of adding value in context	3	DEV	
	Shows knowledge of two ways of adding value	2	× + ×	Analysis of two ways of adding value	2	AN + AN	
	Shows knowledge of one way of adding value	1	¥	Analysis of one way of adding value	1	AN	
	No creditable content	I	<u> </u>	1	0	1	
	Note: the two ways may facilities).	come fro	om th	e same piece of knowle	edge (i.e.	new	

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Question	Answer	Marks
Question 2(d)	Indicative content AO1 Knowledge Knowledge of ways of adding value, including: Branding Advertising USP Additional services Additional product benefits Reducing cost Increasing quality.  Application may include: Hotel – rooms Customer service - guests Cleaning Promotional materials (SH branding) Views of the sea Local tourism Does not currently have a restaurant Joint venture with local restaurant Analysis may include: Branding: common in the hotel industry, a brand name can increase the price of a room – increasing profit margin. Advertising: to increase the number of customers who are aware of SH increasing sales of rooms – increased profit. USP: by adding something unique to SH's hotels it makes the service different from competitors allowing SH to charge a higher price – increased profitability. Additional services: can differentiate SH from competitors allowing SH to charge a higher room rate – however the additional services can increase costs and reduce profit. Reducing services: stopping the joint venture to allow higher revenue from a restaurant – higher profit. Reducing services: stopping the joint venture to allow higher revenue from a restaurant – higher profit. Reducing costs – being more efficient or getting rid of unnecessary services may allow SH to reduce costs and increase profitability – however customers may demand a lower price to compensate for the reduction in perceived quality. Increasing quality: increasing the price customers are willing to pay – increased profit. Evaluation may include: A judgement/evaluation over the suitability/usefulness of way(s) of adding value Evaluation of the relative benefits/costs of different ways Elements that the evaluation/judgement might depend upon: tourism, weather, current perception of SH, response from local competitors.	Marks
	ARA	

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Question	Answer					Marks
2(d)	Example of how an answer could develop and how it should be annotated.					
	K	APP	AN	DEV	EVAL	
	Develop a USP	for high- quality rooms.	This means that SH can charge a higher price	And increases the profit made on each room	Overall, it would be better for SH to develop a USP (EVAL) because they will maintain their quality standards which is important in a hotel (EVAL). However, it depends on how SH's competitors respond (EVAL).	
	Reduce costs	By making some of the cleaners redundant.	This could increase the profit of SH	However, it may mean lower quality rooms and less sales.		

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