

Cambridge International AS & A Level

BUSINESS	9609/21
Paper 2 Data Response	October/November 2021
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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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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Question	Answer						
1(a)(i)	Define the term 'buffer invento	ry' (line 18	3).		2		
	Know	Knowledge Marks					
	A correct definition			2			
	A partial, vague or unfocused de	efinition		1			
	No creditable content			0			
	Indicative content						
	AO1 Knowledge and understar	nding					
	The (minimum) level of stocks/components/supplies – a business aims to hold to ensure orders can be met/point at which business re-orders.						
	A correct definition should include: an understanding of inventoryan understanding of buffer.						
	Exemplar	Marks	Rationale	•			
	Minimum stock level	2	Both buffer and inver defined	ntory			
	Minimum level of inventory	1	Inventory not defined	I			

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Question	ion Answer						
1(a)(ii)	Expla	in the term 'internal economies of	scale' (li	ne 3).		3	
	Award	one mark for each point of explanal	ion:				
	С	Example or some other way of sh understanding, i.e. can arise from technical/managerial efficiencies,	bulk buyi		1 mark		
	В	Understanding of internal econome.g. Internal economies arise from of the business			1 mark		
	A	Understanding of economies of unit/average costs fall as output ri	•	hen	1 mark		
	Indica	tive content					
	A01 K	Knowledge and understanding					
	 Economies of scale occur when unit/average costs fall as output rises. Internal economies arise from the growth of the business, e.g. technical economies. 						
	AO2 A	Application					
	 Application of an internal economy of scale to a business, such as: An example of a type of internal economy of scale. A description of an internal economy of scale that a business might benefit from. 						
	Exen	nplar	Marks	Rational	е		
	resul ^a	age unit costs decrease (A) as a t of the increase in the scale of ations (B), e.g. purchasing omies (C)	3	A + B + 0	C		
	Reduction in costs per unit (A) as a result of trading on a large scale, e.g. bulk buying (C)		2	A + C (gr business mentione B mark)	not		
	Fall in	n costs per unit (A)	1	A only			

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Question	Answer						
1(b)(i)	Calculate QF's profit ma	rgin for 2	020.		2		
		Rationa	ale	Marks			
	Correct answer with or w	ithout cor	rect working	2			
	Formulae/attempt to calc	ulate/calc	ulation of profit	1			
	No creditable content			0			
	Content Gross profit – expenses, interest and tax = profit \$180m – \$150m = \$30m (1) OR Profit / Revenue × 100 = profit margin (1) 30 / 300 × 100 Profit margin = 10% Accept 10 (2) Common incorrect answers						
	Exemplar	Marks	Rationale				
	10	2	Correct answer – % not need	ed			
	60	1	Gross profit (180/300) × 100	00 = 60%			
	30	Correct profit figure but not profit margin					
	Profit / Revenue × 100	1	Formula				
	30 / 300 × 100 1 Correct figures but calculation incomplete						

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Question		Answer		Marks			
1(b)(ii)	Explain two ways QF could increase its profit margin.						
	Level	Knowledge and Application	Marks				
	2b (APP +APP)	Explanation of two factors which would increase the profit margin, in context	4				
	2a (APP)	Explanation of one factor which would increase the profit margin, in context	3				
	1 (K)	Identification of two factors affecting the profit margin	2				
	1 (K)	Identification of one factor affecting the profit margin	1				
	0	No creditable content	0				
	Reduce costs without change in quantity sold / price Indicative content AO1 Knowledge and understanding Ways of increasing the profit margin: • to decrease costs						
		ease revenue se/decrease price					
	AO2 Appli	cation					
	 QF's control and important as high QF's response of the property of the prop	to QF, including: osts – internal economies of scale achieved, so costs will prove profit margin/buy cheaper wood/decrease inventor of value, bulky so reduce overhead costs. evenue – likely to increase due to 50% growth in cafes over s/may be difficult due to increased competition/could import to reduce customer complaints and increase sales. sed price difficult in competitive market/may be able to de ue to lower costs leading to increased revenue.	y holdings ver last rove				

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Question	Answer					
1(b)(ii)	Example of how responses should be marked.					
	Identification of a way (K – 2 marks)	Application (APP – 2 marks)				
	Reduce cost of sales	by opting for cheaper timber				
	Increase revenue by increasing quality	of its tables and chairs				
	Increase revenue	from 2020 it earned \$300m; they should boost this potentially by increasing the price				
	Decrease cost by buying raw materials from a cheaper supplier	by buying from a supplier in country S rather than country T				
	Reduce stock to decrease costs	buffer inventory is high value and bulky so can reduce overhead costs				
	ARA					

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Question	Answer							
1(c)	Analyse <u>two</u> disadvantages to QF of holding a high level of inventory.							
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks			
	2b	Shows understanding of two disadvantages of holding a high level of inventory	4	Good analysis of two disadvantages of holding a high level of inventory	4			
	2a	Shows understanding of one disadvantage of holding a high level of inventory	3	Good analysis of one disadvantage of holding a high level of inventory	3			
	1b	Shows knowledge of two disadvantages of holding a high level of inventory	2	Limited analysis of two disadvantages of holding a high level of inventory	2			
	1a	Shows knowledge of one disadvantage of holding a high level of inventory	1	Limited analysis of one disadvantage of holding a high level of inventory	1			
	0	No creditable content						
	Purpose finished AO1 Kn Knowled cosi seci was	ve content of inventory within a busin products). owledge and understand lige of a disadvantage of he light trick tric	ling olding a h	nigh level of inventory, incl	·			
		plication		, purposso				
	 Nur QF Gro Cos 80% High QF Cos leav 	nber of cafes increased by has expanded. wth of market has attracted of sales = \$120m (40% of of materials from country havalue, high level of bufferwants to reduce costs. Set of storing may reduce aboving. C – effect on shareholder v	d new firr of revenue of T, long of or inventor oility to pa	ms. e). delivery lead time. y.				

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Question	Answer					
1(c)	Disadvantages may include: costs – high costs of holding stock leading to lower profits affecting shareholders as dividends lower, and may lower share price affecting shareholder value storage space – could be used elsewhere, e.g. expand manufacturing without needing new premises security – high value, worth stealing so will require good security measures and expensive insurance waste/damage – wood furniture, storing for a long period could dry out wood, make it susceptible to damage, e.g. leaks, also could go out of fashion and become obsolete more management required – ensure stock rotation to avoid any component remaining in store for a long period where it may be damaged/not fit for purpose Examples of how an answer could develop and how it should be annotated.					
	High storage costs	opportunity cost as money could be used for motivating employees	extra outflow of cash to pay for fixed cost	this is a disadvantage as employees have complained about low pay, and employee dissatisfaction has reduced quality		
	Capital is tied up in stock which would have to be sold	such as paying for the training of new recruits to replace those who have left	reduces working capital	they may face difficulties paying day-to- day expenses and short term debts		

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Question	Answer						Marks
1(d)	Recommend how QF's production employees.				orale	of its	11
	Knowledge and Application (4 marks)	Marks	Annotation	Analysis and Evaluation (7 marks)	Marks	Annotation	
				A justified recommendation based on a developed two-sided argument	7	EVAL + EVAL + EVAL	
				A developed recommendation based on a developed two-sided argument	9	EVAL + EVAL	
				A basic recommendation based on a developed two-sided argument	5	EVAL	
	Shows understanding of more than one method of improving morale in context	3–4	APP + APP	Developed analysis of more than one method of improving morale in context	4	DEV +	
	Shows understanding of one method of improving morale in context	3	АРР	Developed analysis of one method of improving morale in context	3	DEV	
	Shows knowledge of at least two methods of improving morale	1–2	Х + Х	Limited analysis of more than one method of improving morale	2	+ NA AN	
	Shows knowledge one method of improving morale	,	¥	Limited analysis of one method of improving morale	l	Z	
				No creditable content			

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Question	Answer					
1(d)	Indicative content					
	AO1 Knowledge and understanding					
	 Knowledge of methods to improve morale including: financial – higher payments/bonus/change payment method/award shares in company non-financial – team working, increase holidays, employee participation encouraged, management style (democratic/laissez-faire as highly skilled), job rotation, promotion opportunities/training 					
	AO2 Application					
	 Application of morale to QF's production workers, may include: low morale of employees leading to a fall in quality and a rise in customer complaints skilled/highly trained labour leaving leading to high recruitment costs profits doubled but employees seen no benefit PLC so employee share ownership could work highly trained and highly skilled, so more training unlikely to work increase in competitors willing to attract highly skilled employees from QF 					
	AO3 Analysis					
	 Analysis of methods may include: financial morale boosters, e.g. pay increases; employees have not received a pay increase in three years although profits at QF have doubled non-financial morale boosters, e.g. increase in holidays – employees' suggestion, promotion opportunities, job redesign, ask employees' advice on reducing stocks/efficiencies, etc. 					
	AO4 Evaluation					
	 A recommendation about how QF's management could improve the morale of its production employees. A judgement over the relative suitability of the chosen method(s). Elements that the recommendation could depend upon, including costs v benefits, employee views, e.g. already highly skilled so more training unlikely to improve morale, competitors' pay and conditions should be considered. Weighing up of the impacts on QF/employees – employees complaining about pay and bonuses so increasing these more likely to improve morale. Ownership of shares gives a greater stake in the company, so QF's objectives (e.g. growth, profits, quality) become the employees' objectives/employees likely to want to improve quality and reduce customer complaints/increase profits/ensure loyalty so less likely to move to a competitor firm. 					

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Question	Answer							
1(d)	Examples of how an answer could develop and how it should be annotated.							
	K	APP	AN	DEV	EVAL			
	Increase wages	can be one as profits have doubled over the last 3 years	increase in pay will make them work harder	productivity will increase and quality may improve sales	increase (wages) is the best way to increase morale (eval)			
	Introduce piece rates	suitable for furniture manufacturin g as division of labour can be used	this will lead to more units being produced	and lead to increased profits but quality may go down as employees rush to produce a higher quantity	as the employees do not think their pay is fair (eval – justifying recommenda tion), this has affected the quality of the furniture. Increased quality can increase sales and revenue to offset the increase in wages (eval – balancing costs against revenue)			
	ARA							

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Question		Answe	r			Marks	
2(a)(i)	Defi	ine the term 'primary sector' (line 1).				2	
		Knowledge			Marks		
	В	Provide to secondary / manufacturing production / example	business	s / first stage of	1		
	А	Extraction or collection of natural reso	ources / ra	aw materials	1		
		No creditable content			0		
	Indi	cative content					
	AO ²	1 Knowledge and understanding					
	Industry involved in extraction/collection – of natural resources (e.g. farming, mining, etc.). First part of the supply chain/provide to secondary/ manufacturing process.						
	A correct definition should include: Extraction of natural resources/raw materials First sector/stage of production						
	Content						
	Ex	emplar	Marks	Rationale			
		traction of natural resources (A), e.g. mining (B)	2	A + B			
	for	traction of raw materials (A) in order production and manufacturing to ppen (B)	2	A + B			
	Fir	st stage of production, e.g. mining	1	B only			
	Со	llection of raw materials	1	A only			

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Question		Answer		Marks				
2(a)(ii)	Explain	n the term 'market' (line 19).	Marks 1 1 1 1 ing/able to					
	Award one mark for each point of explanation:							
		Knowledge	Marks					
	С	Example or some other way of showing good understanding, e.g. sum total of buyers and sellers interact to exchange goods and services for a price/the interaction between price, demand and supply in an area/region	1					
	В	Buyers and sellers interact	1					
	А	(Place) where goods/services are sold	1					
	Indicat	ive content						
	A01 K	nowledge and understanding						
	from di	fferent types/groups/segments of consumers (1) who are willin						
	The term 'market' has a number of different meanings. Any legitimate definition can be used.							
	The mo	ost common definition (as a means of trade) is likely to include	:					
	 A system/place/facility whereby products are bought (1) and sold (1) Where businesses and consumers (1) trade (1) 							
C Example or some other way of showing good understanding, e.g. sum total of buyers and sellers interact to exchange goods and services for a price/the interaction between price, demand and supply in an area/region B Buyers and sellers interact A (Place) where goods/services are sold Indicative content AO1 Knowledge and understanding Consumers who want a product/service / the demand for a product/serviform different types/groups/segments of consumers (1) who are willing/apay for it (1) in the area or region considered. The term 'market' has a number of different meanings. Any legitimate definition can be used. The most common definition (as a means of trade) is likely to include: • A system/place/facility whereby products are bought (1) and sold (1); • Where businesses and consumers (1) trade (1) However, other definitions may include: Market as a group of potential customers for a product: • The customers/consumers (1) who may potentially purchase a prodic. The businesses (1) which are competing to sell a product (1) • The group of people (1) to whom the business is trying to sell (1) AO2 Application Application of a market to a business, such as: • an example of a market • the interaction of supply and demand in a market • area/region, e.g. could be local, national, international, virtual, physic sum/total of all buyers and sellers/consumers/producers								
	• The	e customers/consumers (1) who may potentially purchase a pee businesses (1) which are competing to sell a product (1)	` '					
	AO2 A	pplication						
	antheanaresur	example of a market interaction of supply and demand in a market example of the agents in a market ea/region, e.g. could be local, national, international, virtual, ph	ıysical					

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Question			Answer				Marks	
2(a)(ii)	Content							
	Exe	emplar		Marks	Rationa	ile		
	Where consumers services and busing services (A+B). Ma specific groups, e.g the fast food market	esses sell g rkets tend t g. McDonald	oods and to be in	3	A correct defin an example	ition with		
	Where buyers and trade (A)	sellers (B)	come to	2	A correct defin	ition		
	Where goods and sexchanged (B)	services (A)	are	2	A correct defin	ition		
	The market is a gro	oup of busin	esses (B)	1	An idea of the (from the busin point of view) the selling/compet	nesses' out not		
2(b)(i)	Using the information in Table 2.1, calculate the value of the opening balance (X) for 2022.							
		Ra	ationale			Marks		
	Correct answer, wi	th or withou	t working			2		
	Attempt/correct app	oroach/meth	nod			1		
	No creditable conte	ent				0		
	Content X + 0 - 60 - 0 = -80 X = -80 + 60 Opening balance = -	-\$20m acce	ept –20					
	Exemplar	Marks		R	ationale			
	(20)	2	Correct ar	nswer – \$	or million not ne	eeded		
	20	1	Minus sigr	n missing				
	X - 60 = -80, X = 140	1	Mark for a from work	•	niscalculation sh	own		

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Question			Answer	Marks				
2(b)(ii)	Using the information in Table 2.1, calculate the value of the sales (Y) for 2026.							
	Rationale Marks							
	Correct answer, with o	or without	working 2					
	Attempt/identifies corr	s/correct method 1						
	No creditable content 0							
	Content 5 + Y - 0 - 15 = 240 (1) Y = 240 - 5 + 15 Y = 240 + 10 (1) Sales = \$250m accept 250 Common incorrect answers							
	Exemplar	Marks	Rationale					
	250	2	Correct answer – \$ or million not needed					
	5 + Y - 0 - 15 = 240	1	Correct method					

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Question	Answer								
2(c)	Explain one use of the cash flow forecast for TM.								
	Level	Knowledge a	and Application	Marks					
	1(APP)	Explanation of one use context	of a cash flow forecast in	1					
	1(K)	Identifies one use of a c	eash flow forecast	1					
	0	No creditable content		0					
	Indicative c	ontent							
	AO1 Knowle	edge and understanding							
	 Uses of a cash flow forecast: identifies potential cash shortfalls – if a business runs out of cash and is able to obtain new finance, it will become insolvent to measure the financial performance of the business makes sure the business can pay debts/bills identifies potential problems with customer payments allows better management of a business's cash to give information to other stakeholders, e.g. banks to identify potential shortfalls in cash balances in advance – 'early warning system' 								
	A cashflow forecast does not forecast profit/loss.								
	expansuse of ropeninganswer	o QF, including:	marked.						
	Identification of a way (K –1 mark) Application (APP – 1 mark)								
	Helps in future planning as in 2023, where a negative balance indicates cash flow issues so managers can seek a source of finance								
	May be use	ed to get a bank loan	as TM will have \$240m ca 2024, the bank will be willi						

to TM

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Question	Answer								
2(d)	Analyse two methods of recruitment that TM's Human Resources Director can use to recruit employees for the new mine.								
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks				
	2b	Shows understanding of two methods of recruitment in context	4	Good analysis of two methods of recruitment of new mine employees	4				
	2a	Shows understanding of one method of recruitment, in context	3	Good analysis of one method of recruitment of new mine employees	3				
	1b	Shows knowledge of two methods of recruitment	2	Limited analysis of two methods of recruitment	2				
	1a	Shows knowledge of one method of recruitment	1	Limited analysis of one method of recruitment	1				
	0 No creditable content								
		ve content							
	Knowled emp onli inte exte job	dge of methods of recruitmologyment agencies ne recruitment rnal ernal advertising, e.g. newspaperuitment events	ent, inclu						
	AO2 Ap	pplication							
	Differ marNevHighAve	ven mines in country C. erent types of employees in agers, etc. or mine will be in a remote in the following in the country of	area.		on,				

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Question		A	nswer		Marks
2(d)	be expensive communical communical of the community of th	nt agencies – reduces ve, culture may not fit, ition difficulties, quanti uitment – larger poten informal, lots of comp where incomes low m	may have a pool of ty v quality. tial pool, quick, che etition as hope to lay miss some poteing mines, already not want to move to left. pool of unemployed adding to costs.	of potential recruits, eap, flexible, reduces recruit from local ential applicants. trained, know culture, o remote location and ed but may lack	
1	K	APP	AN	DEV	
	External recruitment	from country C since people have low income and high unemployment	easier to recruit and train	this will increase the reputation of TM as they are getting most of their employees from the local area. However, this could take a long time	
	Internal recruitment	from within the other seven mines in country C	easier to recruit as they will be known to the company	they will already be skilled and will not need much training. However, this will lead to vacancies in those other mines	
	Recruitment agency	pick the people with the right mining skills for the job	can advertise to a greater number	training costs will be lower and will lead to efficient and effective mining before it runs out	
	Advertising vacancies	in a mining magazine	where highly skilled engineers or miners will see it	however, this might not be possible in the local area where low incomes and high unemployment means local people will not see the advert	
	ARA				

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Question				Answer			Marks
2(e)	Evaluate possible costakeholders.	onflic	ts betw	een the aims of <u>two</u> of TM	's		EVAL EVAL
	Knowledge and Application (4 marks)	Marks	Annotation	Analysis and Evaluation (7 marks)	Marks	Annotation	
				A justified judgement based on a developed analysis of two or more possible conflicts between stakeholder aims of TM	2	EVAL + EVAL + EVAL	
				A developed judgement based on a developed analysis of two or more possible conflicts between stakeholder aims of TM	9	EVAL + EVAL	
				A basic judgement based on a developed argument of at least one possible conflict between stakeholder aims of TM	5	EVAL	
	Shows understanding of two stakeholder aims, in context	4	APP + APP	Developed analysis of two or more possible conflicts between stakeholder aims	4	DEV +	
	Shows understanding of one of stakeholder aims, in context	3	APP	Developed analysis of one possible conflict between stakeholder aims	3	DEV	
	Shows knowledge of two stakeholders' aims	2	* *	Limited analysis of two possible conflicts between stakeholder aims	2	+ NA NA	
	Shows knowledge of one stakeholder's aim	1	ス	Limited analysis of one possible conflict between stakeholder aims	1	AN	
			No	creditable content			

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Question	Answer	Marks
2(e)	Indicative content	n environment service growth, low unemployment ly state that it is an aim. collution of water supplies, higher incomes mining equipment, etc. for owners. ay include: coloyment/tax revenue so nunity concerned about ger term impact when mine mer payments, job security,
	AO1 Knowledge and understanding	
	 Knowledge of the aims of stakeholders, including: local community – nice place to live/work, clean environment managers – high pay, status, perks employees – high pay, holidays, security suppliers – security, sales, profit customers – low prices, quality product, good service owners – profit, dividends government – welfare, tax revenue, economic growth, low unemployment 	
	Note: Aims may be implied rather than explicitly state that it is an aim.	
	AO2 Application	
	 Application of stakeholder aims to TM: local community, e.g. environmental impact, pollution of water supplies, employment/unemployment, living standards employees/recruits, e.g. training, skilled work, higher incomes manufacturers of electric vehicles / batteries / mining equipment, etc. 	
	Note: Take reference to TM if using as a proxy for owners.	
	AO3 Analysis	
	 Analysis of conflicts between stakeholder aims may include: government and local community – higher employment/tax revenue so likely to give planning permission, whilst community concerned about pollution of water, buildings in local area or longer term impact when mine closes employees and owners – employees want higher payments, job security, 	
	permanent contracts – all increase costs and conflict with owner's aims to maximise profits/keep costs low	
	 suppliers and owners – both aim to maximise profits so owners want low priced supplies whilst suppliers would like higher prices 	
	AO4 Evaluation	
	 A judgement may consider the importance of conflict, the potential impact of conflict, whether some stakeholders are more important than others and the need to prioritise stakeholders' interests and conflicts. A judgement over the relative effects on TM of the stakeholder conflicts. Elements that the judgement could depend upon, including how this may vary over time and in relation to different specific business decisions. 	

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Question	Answer									
2(e)	Examples of how an answer could develop and how it should be annotated.									
	K	APP	AN	DEV	EVAL					
	Shareholder s want to obtain high profits (K), local community aims for a clean environment (K)	TM is a private limited company	they want to exploit as much as they can from the ground to obtain higher profits, but this conflicts with the local community's aim for a clean environment	exploitation of minerals from the ground will pollute the local water supplies, damaging the environment for future generations. But reducing the pollution will reduce the profits, so increasing the conflict between the two aims	The conflict of the aim for increasing output would highly conflict with the aim of the community (eval) since the mining of tin comes with negative externalities. This will also increase the conflict with the shareholders' aim of high profits (eval of two conflicts) as they may face fines or be required to clean up the pollution or face being shut down (justified judgement of two conflicts)					

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