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Cambridge International Advanced Subsidiary and Advanced Level

BUSINESS 9609/22

Paper 2 Data Response

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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.

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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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Question	Answer				Marks		
1(a)(i)	Define the term 'public sector' (line 1).						
	Knowledge			Marks			
	A correct definition			2			
	A partial, vague or unfocused definition			1			
	No creditable content			0			
	Content Organisations that are owned/controlled by ARA*	the gove	rnment (2).				
	Exemplar	Mark	Rationale				
	Businesses that are owned by the state	2	Correct definition				
	The sector of the economy which is controlled by the government	2	Correct defini	ition			
	A business that is owned by the state and where shares are sold on the stock exchange	1	Partial becau candidate has confusion wit	s some			
	Paid for by taxes	1	Partial understanding	g			
	Run for the good of society	1	Partial understanding run by the state this reason				
	Not in the private sector	0	No creditable content				
	Not for profit organisation	0	No creditable content – cor				

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Question		Answer		Marks		
1(a)(ii)	Expla	ain the relationship between a mission statement and a betive	ousiness			
		Rationale	Marks			
	С	Identification of the relationship between a mission statement and a business objective	1			
	В	Understanding of a business objective	1			
	А	Understanding of a mission statement	1			
	relation comp	Note: allow any reasonable understanding of 'aims', 'targets' 'goals' in elation to mission statements and objectives. These terms are often used in completely different ways by different sources and so any reasonable use is acceptable if you believe the candidate has shown understanding of an objective and/or missions statement.				
	 Content Objectives should be in line with the mission statement and move the business towards the mission statement (C) 					
		A mission statement is a visionary aim for a business of the lirection/purpose. (A)				
	1	An objective is a specific target that should have a time period achieve it. (B)	d in which			

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Question	Answer			Marks
1(a)(ii)	ARA			
	Exemplar	Mark	Rationale	
	The mission is the aim (A) but the business has the specific targets called objectives (B) to reach that aim (C)	3	All three elements	
	Achieving the objectives help move the business towards the mission statement (C only)	1	No explicit understanding of either an objective or a mission statement – only the relationship	
	The mission statement sets out the direction (A) and the objectives should help the business go in that direction (C).	2	No explicit understanding of business objectives.	
	A mission statement is something a business wants to aim towards that may be unattainable (A), whereas a business objective is a specific, measurable, achievable, realistic and times-based goal that can be reached (B).	2	Both mission statement and objective have been understood but the relationship is not explained.	
	A mission statement is a visionary aim for a business of the purpose (A). Whereas an objective is a specific target that should have a time period in which to achieve it (B).	2	Both mission statement and objective have been understood but the relationship is not explained.	

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Question	Answer		Marks				
1(b)(i)	Refer to Table 1.1. Calculate the rate of labour turnover for the whole of JS in 2018.						
	Rationale	Marks					
	Correct answer with or without correct working or %	3					
	Identification of correct figures from Table 1.1 used in formula	2					
	Correct formula*	1					
	No creditable content	0					
	*Formula can be implied through the correct use of figures Content						
	Number of employees who left Total number of employees						
	$\frac{6250 + 550 + 600}{25000 + 5000 + 10000} \times 100$						
	$\frac{7400}{40000} \times 100$						
	= 18.5%						
	OFR*						

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Question	Answer						
1(b)(i)	Common incorrect answers						
	Answer	Mark	Rationale				
	18.5	3	Correct answer – does not require % sign				
	$\frac{7400}{40000} = 0.185$	2	A mistake in the (implied) knowledge of the formula by not multiplying by 100 (turning it into a percentage)				
	0.185 (no working)	0	There is no reference to where this (wrong) answer came from, so no marks.				
	$\frac{40000}{7400} \times 100 = 540.54\%$	2	Inverted formula – but correct figures and OFR for the answer.				
	$\frac{6250}{25000} \times 100 = 25\%$	2	Implied formula correct, but wrong use of figures. However, based on those wrong figures the answer is correct using the OFR.				
	$\frac{6250}{25000} \times 100$	1	Implied formula				
	*OFR means the use of the own figure rule candidate for the stages of a calculation the stage or figure used is incorrect. An early not create all following calculations to have wroten rewardable (if correct when using a candidate cannot gain marks for the stage all the subsequent marks.	at are con nistake, fo ong answo ate's own	rect, even if an earlier or example, would ers, but these are still figures) Therefore the				

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			Answer		
(b)(ii)	Explain on	e disadvan	tage for JS of having hig	h labour turnove	er.
	Level		Knowledge and Applica	ation	Marks
	2b (APP)	Explanation turnover in	on of one disadvantage of I	nigh labour	3
	2a (K+K)	Explanation turnover	on of one disadvantage of I	nigh labour	2
	1a (K)	Identificati turnover	on of one disadvantage of	high labour	1
	0	No credita	ble content		0
	service turnove Cost of custom	or result in er in custom	rienced employees. Might less employment opportur er service department. uction – new employees w	nities – highest lat	oour
	Lowers ARA and O	motivation/	night be difficult/take longe demotivates nses should be marked	er to hire new wor	
	Lowers ARA and O Example of Identifications disadv	motivation/	demotivates	Explanation disadvantag	kers of a ge in
	Lowers ARA and O Example of Identifications disadv	motivation/ PFR how responation of a vantage nark)	edemotivates asses should be marked Explanation of a disadvantage (2	Explanation disadvanta	of a ge in earks) orkers d and ave t costs

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Question			Answer			Marks		
1(c)	Analyse one economy of scale and one diseconomy of scale which may affect JS.							
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks			
	2b	Shows understanding of one economy and diseconomy of scale in context	4	Developed analysis of one economy and diseconomy of scale in context	4			
	2a	Shows understanding of one economy or diseconomy of scale in context	3	Developed analysis of one economy or diseconomy of scale in context	3			
	1b	Shows knowledge of one economy and diseconomy of scale	2	Limited analysis of one economy and diseconomy of scale	2			
	1a	Shows knowledge of one economy or diseconomy of scale	1	Limited analysis of one economy or diseconomy of scale	1			
	0	N	lo credita	ble response				
	LARGEST is contextual as it is stated in the case. However LARGE is not as it is generic to most/all businesses experiencing economies of scale.							
	description is			nomy or diseconomy ulk buying' is enough				

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Question		Answer		Marks
1(c)	may be able to de Marketing econd city means that number of outle. Purchasing (allowadministration it in context as thing the computer of administration it in context as thing the computer of the material economic important than so terms due to the condition of the communication maintain good of the poor motivation of the business? Bureaucracy — Duplication of expeated.	nomies of scale – for exacted with JS labour turnor omies of scale – many out marketing costs can be at the second of the second	atlets in every main town and averaged out over a large es of scale – in terms of buying of inventory unless it is ness) economies of scale – better ent backing likely to be more cely to get favourable financial as JS only focuses on one/two cooperate with each other to r is due to poor leadership – ever and issues due to the size ggest a great deal of 'red tape' or have the same job-role	
	Example of an economy of scale (K) Marketing economies of scale	Examples of application/context (APP) Because JS has an outlet in every major town and city	Examples of possible analysis (AN + DEV) JS can use nationwide advertising campaigns which are likely to have less cost per potential	
			customer who sees it (AN) which means JS has more money to spend on finding people jobs (DEV)	

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Question			Ans	wer			Marks
1(c)	Example of a diseconomy of scale (K)		Examples of application/context (APP) Examples of possible analysis (AN + DEV)				
	Communication diseconomies of scale	Because JS is spread out over the whole of country X				ated ht not ning et as	
1(d)	Recommend how J Department A. Jus					yees in	11
	Knowledge a Application (4 m		Marks	A	Analysis and Evaluation (7 marks)	Mark s	
				Justified recommendation based on argument in context		7	
					ped nendation based on ent in context	6	
				recomn	luative statement / nendation based on ent in context	5	
	Shows understanding of (de)-motivation in the customer service department		3–4	(balanc way(s) improve	ped argument ed**) based on which JS could e motivation in the er service nent	4	
				Developed argument (imbalanced*) based on one way which JS could improve motivation in the customer service department		3	
	Shows knowledge (de)motivation	of	1–2	which a	analysis of way(s) a business can e motivation	1-2	
		No cre	editable c	ontent		0	

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Question	Answer	Marks
1(d)	*Imbalanced argument is when a candidate only looks at what is good or bad about only <u>one way</u> . **Balance in an argument can be gained by looking at <u>more than one way</u> OR by having developed analysis of is <u>good</u> and developed analysis about what is <u>bad</u> about <u>one way</u>	
	Content	
	 Increase pay/financial motivation – 30% of leaving employees are leaving for 'poor pay'. However, can the government of county X afford a pay increase? 	
	 Non-financial motivation – 20% leaving because of a boring job (job enrichment/enlargement/rotation – improve motivating factors etc.), more delegation etc. 	
	 Increase levels of hierarchy to improve promotion chances. 5% of workers leaving for this reason. 	
	 Allow movement between outlets – 5% have moved to another town – JS may be able to keep them in the business by offering them a job in another outlet. 	
	 Improve leadership – is JS using the right leadership styles? Do the managers need training? 	
	 Improve training – employees are highly skilled and trained, but maybe they could be offered more to keep them in the business. In particular, training on how to deal with customers as this is a major reason for the turnover. 	
	Make more social opportunities for staff	
	Improve recruitment and selection processes – are people leaving because they were not the right people in the first place?	

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Question			Answer			Marks
1(d)	ARA An example of annotated.	how an answer	could develop	and how it sho	uld be	
	K	APP	AN	DEV	EVAL	
	JS could pay its workers better to motivate them (K)	This may be effective because 30% of people who leave think that JS has poor pay (APP)	This is likely to lead to less people leaving Department A (AN)	Which will decrease the recruitment costs of JS (DEV)	Overall pay could help to improve the motivation of the employees in Department A (EVAL)	
	However, money does not motivate everyone (K)	And there are many other reasons why employees leave JS, such as the 25% of people who leave	So, the extra pay may not motivate the employees but will increase costs (AN)	Which means that JS has less money available to meet their mission statement (DEV)	because it has the highest labour turnover rate and the biggest reason is poor pay (EVAL).	
		because of poor leadership (APP)			However, it depends on whether JS can afford to increase pay enough to make a real difference to the motivation of the employees (EVAL).	

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Question	Answer						
2(a)(i)	Define the term 'cash flow' (line 21).				2		
	Knowledge			Marks			
	A correct definition			2			
	A partial, vague or unfocused definition			1			
	No creditable content			0			
	Content The movement of money (1) in and out of a business (1).						
	Exemplar	Mark	Rationale				
	The transfer/movement of money in and out of the business	2	All areas cov	ered			
	The receiving of money in to the business	1	Only one dire covered – de cash inflow				
	The spending of money within/out of a business	1	Only one direction covered – decash outflow	fining			
	The movement of money/cash within a business	1	No reference direction (in a				
	A businesses flow of cash	0	Tautological				

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Question	Answer						
2(a)(ii)	Expla	ain the term 'brand' (line 1).					
	Awar	d one mark for each point of explanation	n:				
		Rationale			Marks		
	С	Example or some other way of show understanding	ing good		1		
	В	An explanation that it distinguishes fi (unique)	rom com	petition	1		
	А	An explanation of name/logo/design/	feature e	etc.	1		
	an or	and is a name, term, design, symbol, or ganisation or product from its rivals in t sed in business, marketing, and advert	he eyes		•		
	Exe	Exemplar		Rationale			
	diffe fron	rand is the name (A) or logo that erentiates a product or service (B) in the competitors, like McDonalds den arches (C)	3	All three aspe	ects		
	disti bec	rand, like Coke (C), helps a business inguish itself (B) from competitors ause people know to look out for the o (A)	3	All three aspe	ects		
		nique (B) feature (A) that is used to ertise a product (C)	3	All three aspe	ects		
	A lo	go (A) that makes a business unique	2	A and B mark	KS		
	it st	nething about a business that makes and out (B) such as a name (A) like Tasty	2	Do not rewar an example s we tell them i brand in the o REP)	since it is a		
	A bı	rand is a big business like Pepsi (C)	1	C mark as it i example	is an		

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Question	Answer		Marks
2(b)(i)	Refer to Table 2.1. Calculate the effect of a price increase to \$1 the level of sales of the carrot variety of chips.	.10 on	3
	Rationale	Marks	
	Correct answer with or without correct working or m	3	
	Correct calculation of percentage change in QD (–15%)	2	
	Formula* or correct calculation of percentage change in P (10%)	1	
	No creditable content	0	
	*Formula can be implied from the use of numbers	<u>. </u>	
	Content		
	% change in QD = PED % change in P		
	$\frac{\% \text{ change in QD}}{10\%} = -1.5$		
	So % change in QD = -15%		
	So, change in QD = 2.55m units (a decrease of 0.45m units) – al either	low	

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Question	Answer			Marks					
2(b)(i)	OFR*								
	Answer	Mark	Rationale						
	-0.45 Decrease of 0.45	3	A correct answer (the change in QD)– working not required						
	2.55	3	Also a correct answer (the total QD after the price change) – working not required						
	0.45	2	Calculation correct but not identified the decrease. Allow, even without working						
	(Change of) 15% -15%	2	Correctly calculated the percentage change, but not the change in level of sales. Allow, even without working						
	$\frac{\$0.10}{\$1} \times 100 = 10\%$	1	Correctly calculated the change in price						
	*OFR means the use of the own figure rule candidate for the stages of a calculation that stage or figure used is incorrect. An early mean create all following calculations to have wro rewardable (if correct when using a candidate candidate cannot gain marks for the stage that the subsequent marks	it are con istake, fo ng answe ite's own	rect, even if an earlier or example, would ers, but these are still figures) Therefore the						

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Question			Answer			Mar	
2(b)(ii)	Explain one way in which the price elasticity of demand figures may be useful to TT.						
	Level	ŀ	Knowledge and Applicat	tion	Marks		
	2b (APP)	Explanation	on of one use of PED figures in context		3		
	2a (K+K)	Explanation	of one use of PED figures	3	2		
	1a (K)	Identification	of one use of PED figure	es	1		
	0	No creditable	e content		0		
	 Uses: To predict the effect of price changes To predict changes in revenue/profit To decide how to change/set a price To understand the effects of a sale/promotional pricing Context may include: Should not increase the price of carrot or potato varieties – will lose revenue –could decrease (both PED elastic) Should increase the price of beetroot and parsnip varieties – will gain revenue – should not decrease (both PED inelastic) ARA and OFR* Example of how responses should be marked						
	Identificat use (1 ma		Explanation of a disadvantage (2 marks)	Explanation of disadvantage context (3 mar	in		
	To see wh happen wh change (K	nen prices	If TT raises price and it is inelastic then they will gain more revenue (K)	For example the beetroot crisps inelastic (APP)			
		nform TT best price to ir products	An answer of more than 1 means that they should not increase the price, but should decrease it (K)	As seen with th crisps (APP)	e carrot		
				The carrot crisp elastic, so the f suggest they sh not increase the or they may los revenue (APP)	igures nould e price		

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Question			Answer			Marks	
2(b)(ii)	*OFR in this case is if a candidate has used an incorrect answer from 2(b)(i) – if their explanation is correct using their own figures then ALL marks can be rewarded in this question.						
2(c)	seconda	one <u>method</u> of primary ary market research whi velop a new variety of v	ich the N	larketing Director could		8	
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks		
	2b	Shows understanding of one method of primary and one source of secondary market research in context	4	Developed analysis of one method of primary and one source of secondary market research in context	4		
	2a	Shows understanding of one method of primary or one source of secondary market research in context	3	Developed analysis of one method of primary or one source of secondary market research in context	3		
	1b	Shows knowledge of one method of primary and one source of secondary market research	2	Limited analysis of one method of primary and one source of secondary market research	2		
	1a	Shows knowledge of one method of primary or one sources of secondary market research	1	Limited analysis of one method of primary or one sources of secondary market research	1		
	0	N	o credita	le content			
		notate marks for primary ondary market research in			margin		

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Question		Answer		Marks			
2(c)	like Questionnaire Focus groups on them Observation - retailers – new va Testing – cou Secondary source Printed – trace Paid for – from	ary methods: Survey- could survey current customers about new varieties they might Questionnaires – Could ask about new possible varieties Focus groups – ask a group to try the new varieties and give feedback nem Observation – could observe what potential customers are buying from lers – new varieties/flavours etc. Testing – could hand out free samples for feedback ondary sources: Printed – trade magazines, research done by competitors Paid for – from market research agencies, census etc. Internet – demographics, new products in other markets etc.					
	a method or source	ce (See below).					
	Example of a method of primary market research (K)	Examples of application/ context (APP)	Examples of possible analysis (AN + DEV)				
	Questionnaire	Asking parents about what varieties of chip their children like most.	Which could give TT useful information about the new product so they can gain high sales (AN). However questionnaires are expensive to ask enough people to make them representative so this could increase TT's costs (DEV)				
	Example of a source of secondary market research (K)	Examples of application/context (APP)	Examples of possible analysis (AN + DEV)				
	The internet	To see what flavours of vegetable chips TT's competition are selling	This would be a cheap way of finding out secondary data which lowers the cost of the research (AN) however it will not tell TT about flavours which are in development so the research may be a waste of time (DEV)				

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Question		Answer		Marks
2(c)	Or a chain of ana cost to TT (See b	lysis could come from the develow)	velopment of a benefit or a	
	Example of a method of primary market research (K)	Examples of application/ context (APP)	Examples of possible analysis (AN + DEV)	
	Questionnaire	Asking parents about what varieties of chip their children like most.	Which could give TT useful information about the new product so they can gain high sales (AN) and make a bigger profit (DEV)	
	Example of a source of secondary market research (K)	Examples of application/context (APP)	Examples of possible analysis (AN + DEV)	
	The internet	To see what flavours of vegetable chips TT's competition are selling	This would be a cheap way of finding out secondary data which lowers the cost of the research (AN) and therefore it is more likely that TT will be able to maintain their high profit margin (DEV)	

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Question			Answer		Mark		
2(d)	Evaluate concerns that the factory manager might have about the joint venture between TT and the supermarket group.						
	Knowledge and Application (4 marks)	Marks	Analysis and Evaluation (7 marks)	Marks			
			Justified evaluation based on argument in context	7			
			Developed evaluation based on argument in context	6			
			An evaluative statement based on argument in context	5			
	Shows understanding of two concerns that the factory manager might have about the joint venture	4	Developed argument based on two concerns/disadvantages of the joint venture	4			
	Shows understanding of one concern that the factory manager might have about the joint venture	3	Developed argument based on one concern/disadvantage of the joint venture	3			
	Shows knowledge of joint ventures	1–2	Limited analysis of two concerns/disadvantages of a joint venture	2			
			Limited analysis of one concern/disadvantage of a joint venture	1			
		No credit	able content	0			

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Question	Answer	Marks
2(d)	Note An answer that makes no reference to factory/operations concerns can only be awarded a maximum of 2+2, no matter how developed the argument is or whether it uses other (non-operations based) context	
	Application (APP) marks are about applying the knowledge of a joint venture to the operations of the factory – the context can include: On the production of chips quality of chip production TT use of flow production TT's specific production process (sliced, cooked, flavoured, packaged) Different flavours produced each day Capacity of factory – factory runs 24 hours a day, 5 days a week Four flavours produced New variety to be produced	
	Content A joint venture involves two separate businesses working together but not becoming one business (ie it is not a merger or takeover)	
	 Will the factory have capacity to produce the chips for the supermarket currently running 24 hours a day, five days a week – would it require producing less TT branded chips? Will the factory need to run at weekends – overtime payments? When 	
	 would the machines be maintained/cleaned etc.? Might the 'own label' chips damage the TT brand if people found out they were the same? Would demand reduce for TT chips when the new supermarket chips 	
	 are sold? Will the supermarket continue to stock TT chips if the business does not agree to make the own label chips? What will the profit margin be on the new chips? Would it make more 	
	profit to turn down the order and maintain the high profit margins? Will this stop the new variety being produced and therefore jeopardise the expansion of the product portfolio?	

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Question			Answer			Marks
2(d)	ARA An example of annotated.	T	•	1		
	TT will produce more crisps for the supermarket to sell (K)	Which may mean that TT has to open the factory for six days a week instead of	This will increase TT's costs (AN)	And with a lower profit margin, TT may make a loss from this joint venture (DEV)	The biggest concern is likely to be about having to open an extra day each week	
	It may also mean that TT does not concentrate as much on it's branded crisps because they are making ones for joint venture (K)	five (APP) Which may mean that TT cannot produce the new variety (APP)	This might lead to less sales in the future (AN)	Which may damage TT's profit (DEV)	which will mean more strain on the machinery (EVAL). However, in the long term a reduction in profit could be more of a concern, especially if it leads to the business shutting down (EVAL).	

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