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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	Answ	/er			Marks	
1(a)(i)	Define the term 'training' (line 27).				2	
	Knowledge			Marks		
	A correct definition			2		
	A partial, vague or unfocused definition			1		
	No creditable content			0		
	Note: this is a definition question so there are no marks for examples of training, i.e. on-the-job, off-the-job and induction. Content A correct definition should include the following elements: The teaching/development of skills/knowledge (1) To perform a task, become more efficient, increase productivity, meet organisation/departmental/job objectives, etc. (1)					
	Exemplar	•				
	Training involves developing skills so that workers can do their job more efficiently	2	Both elements cov	vered		
	Making an employee better at doing their job	1	'Better at doing the is enough for one			
	Helping an employee to develop skills	1	'Developing skills' enough for one m			
	The person who is employed by an organisation to do a job who needs experience before they can do their job	0	NAQ – describing trainee	а		
	Training can be on the job or off the job	0	No marks for an e as this is a definiti question	•		

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Question	Answer	Marks					
1(a)(ii)	Briefly explain the term 'entrepreneur' (line 3).						
	Award one mark for each point of explanation:						
	Rationale Mark	s					
	Three characteristics of an entrepreneur 1						
	Two characteristics of an entrepreneur 1						
	One characteristic of an entrepreneur 1						
	Content Allow any reasonable characteristic of an entrepreneur, for example: Risk taking Innovative Multi-skilled Leader Resilience/able to bounce back Sets up a business Passion Self-confidence Ambition Hardworking Persuasive Aiming for profit (do not allow 'get rich' – too vague) Makes decisions One of the factors of production (entrepreneurship) Organises the factors of production An example of an entrepreneur (do not allow Seojun) Only reward each characteristic once.						

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Question	Answer	,			Marks		
1(a)(ii)	ARA						
	Answer	Marks	Rational	е			
	An entrepreneur is a risk-taker (1) who tries to make a profit (1) by organising the factors of production (1)	3	Three character	istics			
	Someone who makes decisions (1) about factors of production (1) to make a profit (1)	3	Three character	istics			
	An entrepreneur works hard (1) and has confidence (1)	2	Two characteris	tics			
	Someone who organises the land that a business needs (1). They also organise the amount of workers a business needs and they also organise the capital that a business may need	1	Only one mark to corganising the of production — keep rewarding same character	factors do not the			
	An entrepreneurship is one of the factors of production	0	NAQ				
1(b)(i)	Refer to Table 1.1. Calculate the percentage change in profit from Year 1 to Year 2.						
	Rationale		Marks				
	Correct answer with or without correct wor	4					
	Correct calculation of the change in profit	3					
	Correct calculation of Year 1 and Year 2 p	2					
	Formula or correct calculation of Year 1 o	profit	1				
	No creditable content			0			
	Content Profit = TR – TC Year 1 profit = 120 000 – (70 000 + 20 000) = 30 000 Year 2 profit = 240 000 – (110 000 + 40 000) = 90 000						
	Change in profit = 60 000						
	% change = $\frac{60000}{30000} \times 100 = 200\%$ (increas	e)					
	Correct answer – 200%						

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Question	Answer						
1(b)(i)	OFR*						
	Common incorrect answe	ers					
	Answer	Marks	Rationale				
	200 (no working)	4	Candidate does not need to include the % sign				
	$\frac{60000}{30000} = 2$	3	Correct calculation of the change in profit (60 000) but not calculated the percentage change				
	2 (no working)	0	An incorrect answer with no working to understand where the answer comes from				
	$\frac{60000}{90000} \times 100 = 67\%$	3	Correct calculation of the change in profit (60 000) but incorrectly calculated the percentage change				
	60 000 (no working)	3	Correct calculation of the change in profit				
	30 000 (no working)	1	Correct calculation of Year 1 profit				
	90 000 (no working)	1	Correct calculation of Year 2 profit				
	$\frac{90000}{30000} \times 100 = 300\%$	2	Correctly identified the two profit figures, but no attempt to find the difference				
	for the stages of a calcula figure used is incorrect. A following calculations to h correct when using a can	ntion that n early m nave wror didate's c	gure rule – this aims to reward a candidate are correct, even if an earlier stage or nistake, for example, would create all ng answers, but these are still rewardable (if own figures) Therefore the candidate cannot incorrect, but can gain all the subsequent				

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Question	Answer					
1(b)(ii)	Explain o	one difficulty in	measuring the market share of QF.		2	
	Level Knowledge and Application					
	2 (APP)	Explanation of in context	a difficulty with measuring market share	2		
	1 (K)	() Identification of a difficulty with measuring market share				
	0	0 No creditable content 0				
	 Content How is the market share measured? Number of fences? Revenue? Where are the boundaries of City X? How much fence building and repair is in the informal market – does the affect the market share? Where has the research come from – Seojun has only been in the market two years, so can he be sure of the data? The market may be out of date – it is a very competitive market Which products are involved – is it just wooden fences, all fences or a maintenance work? ARA Example of how responses should be marked					
		ation of a y (1 mark)	Explanation of a difficulty in context (3	marks)		
	How is it	measured (K)	By number of fences or time that it takes ((APP)		
	How has gathered	the data been I (K)	Seojun has only been in the market for tw so may not have enough experience to kn (APP)	•		
	The mar changed	ket might have (K)	Very competitive market (APP)			

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Question	Answer						
1(c)	Analyse Table 1.2		job desc	ription created by Seoj	un in	8	
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks		
	2b	Shows understanding of two characteristics of a job description in context	4	Good analysis of an effect on the business of two problems with the job description	4		
	2a	Shows understanding of one characteristics of a job description in context	3	Good analysis of an effect on the business of one problem with the job description	3		
	1b	Shows knowledge of two characteristics of a job description	2	Limited analysis of two problems of a job description	2		
	1a	Shows knowledge of one characteristic of a job description	1	Limited analysis of one problem of a job description	1		
	0	No c	0				
	Content A job description describes the tasks, or functions, and responsibilities of a role within an organisation. Problems: 'As soon as possible' – with no date on the description, some potential workers may think this is out of date and not apply Salary should not be based on age – this suggests age discrimination. May be illegal and the business could face sanctions. May only attract older workers (for the perceived higher wage) Why would this role need A-Levels? This is likely to put off potentially good workers because they do not have the qualifications. In some countries A-Levels are uncommon, so this might be a very unlikely qualification. This is unlikely to get a good range of applicants Qualifications should appear on the person specification rather than the job description – may confuse potential applicants 'Workman' – this is sexist and may lead to sanctions on the business. Also, may miss out on good female applicants 'Local business' – local to where – with no address applicants may assume it is local to them, wherever they are Experience is essential, but full training will be given – too ambiguous – if full training is given why is experience needed? Experience should appear on the person specification						

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Question		Answer						
1(c)	ARA							
	Example of an aspect of a job description (K)	Examples of application/context (APP)	Examples of possible analysis (AN + DEV)					
	A job description contains the experience needed (K)	In this case experience of building and repairing fences is essential (APP).	This might mean that Seojun might not get any people applying (AN) which may mean QF cannot grow in the future (DEV)					

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Question	Answer						
1(d)	Recommend suitable prachieve his objectives.	omotion	methods which would help Sec	ojun to	11		
	Knowledge and Application (4 marks)	Marks	Analysis and Evaluation (7 marks)	Marks			
			Justified recommendation based on argument in context	7			
			Developed recommendation based on argument in context	6			
			An evaluative statement/recommendation based on argument in context	5			
	Shows understanding of two (or more) promotion methods in context	4	Argument based on two promotion methods in context	4			
	Shows understanding of one promotion method in context	3	Argument based on one promotion method in context	3			
	Shows knowledge of two promotion methods	2	Limited analysis of two promotion methods	2			
	Shows knowledge of one promotion method	1	Limited analysis of one promotion method	1			
	Note: If the candidate has attempted to analyse more than two promotion methods, then annotate the one that gain the most marks for the candidate.						
	Local TV/radio/newsp product (many people	oaper – re e may hav	ould be effective in the local area each a large local audience – mas ve access to a garden) g – buses, roadside, etc.	s market			

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Question	Answer						
	 Direct promotion – door to door sales, especially if a 'bad' fence is spotted Word of mouth – likely to be essential in this industry, but difficult to control Internet – many recommendation websites – social media promotion – can be cheap and targeted, but do many people hire services this way? Allow the benefit of internet promotion allowing more online bookings. Promotional pricing is a valid method – but only if it is specifically linked to promotion, e.g. BOGOF. Do not reward pricing strategies/changes on their own Note: Allow above-the-line and below-the-line as promotion methods. Also allow two different types of advertising (i.e. newspaper and TV) as different methods of promotion. ARA An example of how an answer could develop and how it should be annotated. 						
	K	APP	AN	DEV	EVAL		
	Internet	There is a growing need for online bookings	By promoting using the internet, Seojun can drive customers to book online	Which can mead to increased revenue for QF	Overall newspaper advertising is most likely to target Seojun's current target customers (EVAL) because he can		
	Newspaper advertising	He can target higher income people in City X who are more likely to own houses with gardens	This would be an efficient way to target his customers	Which reduces the costs for QF	advertise his telephone number and that is how most customers book (EVAL), however if he really wants to develop his online bookings then the internet may be best (EVAL)		

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Question	Answer					
2(a)(i)	Define the term 'internal growth' (line 2).				2	
	Knowledge			Marks		
	A correct definition			2		
	A partial, vague or unfocused definition			1		
	No creditable content			0		
	stores/factories/outlets, etc. (1) Definition of internal (in terms of growth) reinvesting, etc. or in terms of NOT merg not allow not external) Content Internal growth comes from an increase in sabusiness (1) as opposed to mergers and take	ging/taking ales from i	g over anot re-investme	her business (do		
	Exemplar	Marks	R	ationale		
	Expansion by reinvesting profits as opposed to a merger	2	Both eler	ments		
	Growth by using the businesses own funds. It is also known as organic growth	1	not rewar	nent only – do rd 'organic s it does not e term		
	Getting bigger but not external	1		nent only – do 'not external'		
	Growth by using internal funds	0	Tautolog	у		

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Question	Answer						
2(a)(ii)	Briefly explain the term 'capital intensive (line 9).						
	Award one mark for each point of explanation:						
		Rationale			Marks		
	Example or some other way of showing further/good understanding, e.g. Car manufacturing, Transport (airports, railways), could be more efficient than labour intensive, could demotivate, increased costs				1		
	В	As opposed to labour/workers, etc.			1		
	A	Use of machinery, technology plant & m buildings, vehicles, offices, equipment, e	-	/, IT systems,	1		
	Note Cont Oper are p ARA Mac bus	items that r. e ts – vhich					
				shows further/go understanding fo mark			
	car	pood example of capital intensive is the industry (C) because it uses robots (A) make cars rather than people (B)	3	All three element order of the point not matter			
intensive (B). This means that		oital intensive is the opposite of labour nsive (B). This means that the business chosen to invest in technology (A) er than people	2	A and B – no further/good understanding			
	Where large amounts of capital have been used as opposed to labour (B)		1	Use of the word is a tautology – h	nowever		
	nee wou	duction where large amounts of money d to be invested in machinery (A). This ald allow the business to operate 24 rs a day and be more productive	1	A only – C canno awarded without			
	Whe	en a business uses capital intensively	0	Tautology			

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Question	Answer		Marks			
2(b)(i)	Refer to Table 2.1. Calculate the percentage market growth in the international market for candy.					
	Rationale	Marks				
	Correct answer with or without correct working (no % sign required)	2				
	Formula or correct calculation of change in market size (i.e. 1.5 bn)	1				
	No creditable content	0				
	Content					
	Change in market size Original market size × 100					
	\$61.5 bn – \$60 bn = 1.5 bn					
	\$1.5 bn \$60 bn × 100					
	= 2.5%					

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Question			Answer	Marks	
2(b)(i)	Common incorrect answers				
	Answer	Marks	Rationale		
	2.5	2	Correct answer – no % sign required		
	$\frac{61.5}{60} \times 100 = 102.5$	1	Worked out as a ratio		
	1.5 (no working)	1	Correct calculation of the change in market size – no \$ sign needed		
	$\frac{1.5}{61.5 \times 100} = 2.4\%$	1	Candidate has used the wrong base figure – one error (OFR)		
	60 61.5 × 100 = 97.56	1	Figures used the wrong way round in formula – one error (OFR)		
	<u>100 – 97.56 = 2.44%</u>				
	$\frac{1.5}{60}$ = 0.025	1	Not turned into a percentage – one error		
	0.025 (no working)	0	Without working this is a meaningless number – do not reward		
	$\frac{\text{Year 2}}{\text{Year 1}} \times 100$	1	A mistake in the formula, but correct use of numbers		
	= 102.5%				

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Question		Answer		Mari		
2(b)(ii)	Explain two ways in which CP's marketing may differ between its national market and international markets.					
	Level	Knowledge and Application	Marks			
	2b (APP + APP)	Explanation of two ways in which CP's marketing may differ between national and international markets	4			
	2a (APP)	Explanation of one way in which CP's marketing may differ between national and international markets	3			
	1b (K+K)	Identification of two differences between marketing for national and international markets	2			
	1a (K)	1				
	0 No creditable content 0					
	 Legal Price Difference Difference Difference Langue Belowe Above espect Place Possil internation Need 	ent products to meet different tastes/fashions in other carequirements for ingredients in different countries ent elasticities – in some countries candy may be a luxuate it might be a normal good (or even an inferior good wholate, etc.) ent pricing strategies based on PLC in that country (i.e. need a new candy range) lage/cultural issues in different countries of the line may be difficult in international markets (i.e. directly in mational market (although unlikely) ational markets unless through internet to use retailers in international markets – may also need of distribution.	ury, whilst in nen compared to recently stance form CP) tarkets,			
	• Candy	y may be sold in different places in different countries (ins, supermarkets, candy shops)	.e. petrol			

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Question	Answer			
2(b)(ii)	ARA			
	Example of how responses should be marked			
	Identification of a way (K) Explanation of a way in context (APP)			
	The packaging might need to be different (K)	So that the ingredients are translated into different languages (APP)		
	The product may need to change (K)	So that different flavours can be used in different countries (APP)		
	Note: using the words 'candy' or 'sweets' is not enough for APP – however words such as 'flavour' and 'ingredients' and 'taste' do show contextual understanding and can be awarded with APP			

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Question	Answer							
2(c)	Analyse one internal source of finance and one external source of finance which CP could use for the new machinery.							
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks			
	2b	Shows understanding of one internal and one external source of finance	4	Good analysis of one internal and one external source of finance in context	4			
	2a	Shows understanding of one internal or one external source of finance in context	3	Good analysis of one internal or one external source of finance in context	3			
	1b	Shows knowledge of one internal and one external source of finance	2	Limited analysis of one internal and one external source of finance	2			
	1a	Shows knowledge of one internal or one external source of finance	1	Limited analysis of one internal or one external source of finance	1			
	0	No c	0					
	Note: Do not accept retained earnings or bank loan as contextual. These can gain K and AN but not APP and DEV. Annotate the internal source of finance in the left-hand margin and the external source of finance in the right-hand margin. If the candidate has attempted to analyse more than one internal or external source of finance, then annotate the one that gains the most marks for the candidate. Content Internal: Sale of unwanted assets – old machinery that is of no use Sale and leaseback of non-current assets – unlikely to have many current assets that could be leased Working capital – CP has a good working capital position							
	 External: Share capital – CP is a plc so can sell shares, but will this devalue the share price? Note: only accept share capital as an EXTERNAL source unless it is explicitly stated that the shares are being issued to existing shareholders New partners – not a partnership so not contextual Venture capital – more likely for a newer business – VC is likely to require a high return and/or equity in the business Overdrafts – surely too much for an overdraft Leasing – possible advantages of maintenance and no need for initial sum but likely to be more expensive long term 							

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Question	Answer				
2(c)	 Mortgage Debenture institution Micro-fina Crowd fur Governme 	es – securing a debenturing individual more likely to more suited inding – likely to more suited in grants The has mis-categorised in do not award any materials	es so unlikely to be contextual are on the machinery may make a financial be lend the money table for new businesses/ventures a source of finance (internal and arks for that source of finance, e.g. share		
	Example of an internal source of finance (K) Examples of application/context (APP) Examples of possible analysis (AN + DEV)				
	Sale of assets (K)	CP has 20 separate production lines which would involve a lot of machinery to sell (APP)	By selling these machines, CP would gain the cash from the sale to be able to finance the new machinery. However, this may leave CP without any means of producing Candy, leading to a loss of revenue (DEV)		
	Example of an external source of finance (K)	Examples of application/context (APP)	Examples of possible analysis (AN + DEV)		
	Sell shares (K)	CP is a public Limited Company (APP)	So by selling shares this can release cash to finance the purchase of the machinery (AN), however this may lead to a loss of control by the current owners (DEV)		
	Lease (K)	Because CP cannot use a bank loan they might need to lease the machinery (APP)	This does not require an initial large amount (AN) and allows CP to pay for the machinery each month (DEV)		

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Question	Answer							
2(d)	Evaluate the likely benefits for CP of the proposed process innovation.							
	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 aspects process innovation in context	4	Argument based on the use of two benefits to CP of the proposed process innovation	4				
	Shows knowledge of one aspect of process innovation in context	3	Argument based on one benefit to CP of the proposed process innovation	3				
	Shows knowledge of two aspects of process innovation	2	Limited analysis of two benefits of process innovation	2				
	Shows knowledge of one aspect of process innovation	1	Limited analysis of one benefit of process innovation	1				
	Note: there must be knowledge of process innovation (not just innovation) to award any marks.							
	Content							
	Process innovation is the implementation of a new or significantly improved production method. This includes changes in how the product is made and/or the equipment used.							
	Aspects of process innovation How the product is product The equipment used to protect the composition of the product is product.	ed oduce the						

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Question	n Answer						
2(d)	 Possible economies of scale from moving from 20 production lines to only one or may eliminate the current diseconomies Expansion of CP's product portfolio Mass customisation – could have more varieties of their current candy – may be able to have specific candy for organisations Can customise candy for national and international markets – especially important because of the growth in the international market Replace the 25-year-old machinery – more efficient? Save direct costs by making workers redundant Increased efficiency ARA An example of how an answer could develop and how it should be annotated						
	К	APP	AN	DEV	EVAL		
	Changing how the candy is made (K)	Introducing mass customisation (APP)	May lead to being able to produce more types of candy (AN)	Which may increase the target market and number of customers (DEV)	The most important benefit is that CP will be able to increase their profitability (EVAL) because as public limited company		
	Changing the machinery used (K)	Moving from 20 production lines to just 1 (APP)	May reduce the diseconomies of scale (AN)	Leading to CP being able to make more profit (DEV)	the shareholders will expect a reasonable dividend (EVAL). However, in the long term it may be more important to increase the number of customers as this is likely to lead to more profits eventually (EVAL)		

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