

# **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

BUSINESS 9609/23

Paper 2 Data Response

May/June 2019

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.

Cambridge International is publishing the mark schemes for the May/June 2019 series for most Cambridge IGCSE™, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

# **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.

© UCLES 2019 Page 2 of 21

Question	Answer						
1(a)(i)	Define the term 'mission statement' (line 2).						
	Knowledge and	Applicat	ion	Marks			
	A correct definition			2			
	A partial, vague or unfocused defi	inition		1			
	No creditable content			0			
	Note: Do not allow objectives or contained and allow of the stakeholders. May give examples.  A correct definition should include a example two of the of the following  Vision / beliefs Purpose Goals Values Focus Marketing / communication — a (Core) aim Motivational Long term	ions main what is imp lirection to two aspec :	purpose / focus. Usu portant to the organis external and interna ts of a mission stater	ally ation, I			
	<ul> <li>Sense of direction</li> <li>Creates interest by external gr</li> <li>Communicates to stakeholders</li> <li>It is not an objective</li> </ul>	s .	<b>Patienale</b>				
	Exemplar	Mark	Rationale				
	The goals and aims of a business	2	Two aspects				
	Statement of an organisation's vision	1	Simple but correct of	definition			
	Document showing the purpose of a business	1	Partial definition				
	A mission statement is a statement of objectives	0	Do not reward linkir being an objective	ng to			

© UCLES 2019 Page 3 of 21

Question	Answer						
1(a)(ii)	Explain the term 'co-operative' (line 1).  Award one mark for each point of explanation:						
	С	Example or some other way of showing understanding, e.g. bulk buying, common agriculture, motivational, slow decision the achievement of economies of scale	on in making, a	1 mark allows Pink			
	В	Responsibilities are shared     Owners may contribute to the running of the business     Shared decision making     All members have one vote					
	A	<ul> <li>Owned / financed by workers / customers</li> <li>Profits are shared</li> </ul>	tomers /	1 mark Blue			
	The p busing worke	operative is a business structure where the profits are shared with workers. Workers (less, they will vote for Directors. In smaller operatives then workers may also run templar	(owner) de er co-oper	o not have to run th atives such as co-	e		
	Mem the r	nbers (A) own a co-operative and share running (B) of the business. QL is a ter co-operative which mean the ters are the members (C).	3	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	B and C			
	A co-operative has shared profit (A) and responsibilities (B)		2	A and B			
		nbers (A) who join together to benefit bulk buying (C)	2	A and C			
	shar (B).	-operative is made up of people who e the responsibilities of the business Each person has a vote and the sion making is shared.	1	Three points but all from so only one mark.			

© UCLES 2019 Page 4 of 21

uestion		A	Answer		Mark		
1(b)(i)	Refer to Table 1.1. Calculate the value of X in quarter 4.						
		Ration	ale	Marks			
	Correct answer with or w	vithout cor	rect working or \$ or 000s	2			
	Correct formula* or the o	correct ide	ntification of figures	1			
	No creditable content			0			
	*Correct formula can be i	mplied the	rough the use of figures				
	Formula: Opening balance + cash in – cash out -\$100 000 + \$200 000 - \$10 000 = \$90 000 (accept 90)						
	Answer	Mark	Rationale				
	90 (no working)	2	A correct answer				
	200 – 10 – 10 = 180 180 – 100 = 80	1	Only mistake is doubling up out figure, so one mark	the cash			
	-100 + 200 - 20 = 80	1	Formula implied through us figures (i.e. one added and subtracted from opening bawrong cash out and wrong	one lance) but			
	80 (no working)	0	A wrong answer with no wo show thinking	orking to			
	\$100 000 + \$10 000 = 110 000	0	Formula is obviously wrong answer is also wrong	and			

© UCLES 2019 Page 5 of 21

Question	Answer							
1(b)(ii)	Explain two b	penefits to FN of ca	ash flow forecasting.					
	Level	Knowledge and A	Application	Marks				
	2b (APP+APP)	Explanation of two forecasting in con	benefits of cash flow text	4				
	2a (APP)	Explanation of one forecasting in con	e benefit of a cash flow text	3				
	1b (K+K)	Identifies two bene	efits of cash flow forecasting	2				
	1a (K)	Identifies one bene	efit of cash flow forecasting	1				
	0	No creditable cont	ent	0				
	Note: an answ gains 3 marks	-	ONE benefit in context (i.e. APP	annotation)				
	Content is lik	ely to come from:						
	<ul> <li>able to obtain new finance, it will become insolvent.</li> <li>To measure the financial performance of the business</li> <li>Makes sure the business can pay debts / bills</li> <li>Identifies potential problems with customer payments</li> <li>Allows better management of a business's finances</li> <li>To give information to other stakeholders, e.g. banks</li> <li>Identify potential shortfalls in cash balances in advance – 'early warning system'.</li> </ul>							
	Note: cash flow forecasting does not allow a business to forecast profit / loss							
	Context may come from:							
	<ul> <li>Expansion</li> <li>Use of numbers from Table 1.1</li> <li>Purchase of neighboring farm</li> <li>Answer to 1(b)(i)</li> </ul>							
	Example of how responses should be marked:							
		n of a benefit of precasting (K)	Explanation of a benefit in (APP)	context				
	Manage cash	า	To see if they can afford to ex	pand				
	Identify times have cash	s when they do not	For example in the first three	quarters				

© UCLES 2019 Page 6 of 21

Question	Answer								
1(c)		two sources of finance ourchase the neighbouri			could	8			
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks				
	2	Shows understanding of <b>two</b> sources of finance in context	4	Developed analysis <b>two</b> sources of finance in context	4				
	2	Shows understanding of <b>one</b> source of finance in context	3	Developed analysis of one source of finance in context	3				
	1	Shows knowledge of <b>two</b> sources of finance	2	Limited analysis of <b>two</b> (or more) sources of finance	2				
		Shows knowledge of one source of finance	1	Limited analysis of one source of finance	1				
	0	No credible content							
	Note: do not reward the sale of share OR the change of legal structure to a PLC (unless it is totally unrelated to share issue)								
	Content:								
	<ul><li>Reta</li><li>Sale</li><li>Sale</li></ul>	sources of finance:  ained earnings of unwanted assets and leaseback of non-cu king capital	irrent ass	eets					
	Externa	I sources of finance:							
	<ul><li>Ven</li><li>Ove</li><li>Leas</li><li>Hire</li><li>Ban</li><li>Mor</li><li>Deb</li></ul>	r partners ture capital rdrafts sing purchase k loans tgages entures							
	• Cro	wd funding ernment grants							

© UCLES 2019 Page 7 of 21

Question		Answer					
1(c)	consider gettin analysis and u	Could choose any source of finance but, from the context, most likely to onsider getting more members in the co-op or obtaining a bank loan – analysis and understanding will come from the context					
	Note: 'interna	Note: 'internal' and 'external' can be sources of finance in themselves					
	Contextual an	Contextual analysis likely to come from:					
	<ul> <li>Amount to raise is \$80 000 (or \$140 000 based on negative cashflow)</li> <li>One option discussed to invite more members of the co-op</li> <li>Bank loan – cash flow predicts a healthy surplus in just over a year</li> <li>Internal finance may not be suitable as FN has limited capital / poor cashflow</li> <li>Being a co-operative</li> </ul>						
	Example of a source of finance (K)	Examples of application / context (APP)	Examples of possible analysis (AN + DEV)				
	Bank loan	Been established for 10 years so likely to be granted	Interest will have to be repaid (AN) which may mean that FN has even worse cashflow (DEV)				
	Mortgage	The farm is a property so a mortgage would be suitable	Mortgage would have a lower interest rate than a bank loan (AN) but still reduces the profits of the business (DEV)				

© UCLES 2019 Page 8 of 21

uestion		Ans	wer		Mark
1(d)	Evaluate the likely impacts of a co-operative to a public lim			es from	
	Knowledge and Application (4 marks)	Marks	Analysis and Evaluation (7 marks)	Marks	
			Justified evaluation based on arguments in context	7	
			Developed evaluation based on arguments in context	6	
			An evaluative statement based on arguments in context	5	
	Shows understanding of changing from a cooperative to a public limited company in context	2.4	Argument based on <b>two</b> impacts of FN changing from a co-operative to a public limited company on the local community	4	
		3–4	Argument based on <b>one</b> impact of FN changing from a co-operative to a public limited company on the local community	3	
	Shows knowledge of changing from a co-	1.2	Limited analysis of <b>two</b> impacts of a change in legal structure a local community	2	
	operative to a public limited company	1–2	Limited analysis of <b>one</b> impact of a change in legal structure on a local community	1	
	No cr	0			

© UCLES 2019 Page 9 of 21

Question		Answer		Marks		
1(d)	This is a question about changing legal structure, not creating jobs. If knowledge of changing legal structure has been shown, then creating jobs can be an impact (i.e. analysis) but no reward if that knowledge has not been shown earlier in the answer.					
	Context / content:					
	<ul> <li>Customer focused business – will it alienate their customer base</li> <li>Will prices rise as shareholders would want high profit / dividends</li> <li>Culture of a PLC very different to a co-operative</li> <li>Will it affect working relationships</li> <li>Not all members agree so already causing conflict</li> <li>Could provide finance for the expansion and no interest to pay</li> <li>Provide income for members</li> <li>Would have to appoint Board of Directors – members might all want to be on the board</li> <li>Currently all have equal rights – this could change</li> <li>Will it change mission statement especially in relation to local community?</li> <li>Will it change plans for use of additional land from education and events for the local community?</li> <li>Will it still commit to sustainable farming?</li> <li>Neighbouring farms may fear possible takeover</li> </ul> An example of how an answer could develop and how it should be					
	κ	APP	AN			
	A PLC can sell shares (K) so FN can gain more capital (K)	It could use the capital to open more local farm shops (APP) and provide more educational programmes (APP)	It can afford to employ more people from the local community (AN) and living standards would rise (AN)			
	A PLC can sell shares to the general public (K) its main business objective is profit maximization (K)	FN may no longer offer educational programmes (APP) and may cut costs by using lower quality seeds (APP)	To increase profits prices may go up (AN) or lower quality products offered (AN)			

© UCLES 2019 Page 10 of 21

Question		Answer	Marks
1(d)	DEV	EVAL	
	If shops are nearby then this will be more convenient for local people who will buy their daily foods more easily which will reduce travelling costs (DEV).  More educational programmes will mean that more local people can benefit from these programmes and their skill levels will increase and they will be more employable (DEV)	In the short-term converting to a PLC will benefit the community (EVAL) as they will have lower living costs and higher incomes from employment (EVAL).  In the long run the educational programmes will also give them qualifications which will make it easier for those people to get better paid jobs (EVAL)	
	FN's mission to contribute to the local community may no longer be an aim and the local community will not be able to benefit from the educational programmes (DEV) The rise in the price of products will impact the local community, especially the poorest, as they will be unable to buy as much and food is a necessity (DEV)	The impact on the local community will be negative (EVAL) as they will not be offered programmes to increase their skill levels and employability (EVAL) and, at the same time, will face lower living standards as there is a greater impact on income, from paying higher prices for a necessity (EVAL)	

© UCLES 2019 Page 11 of 21

Question	Answer				Ma	
2(a)(i)	Define the term 'unique selling point' (line	1).				
	Knowledge and Applicati	on		Marks		
	A correct definition			2		
	A partial, vague or unfocused definition			1		
	No creditable content			0		
	<ul> <li>Different / differentiates about a business's product / service</li> <li>Factor or feature</li> </ul> Exemplar <ul> <li>Mark</li> <li>Rationale</li> </ul>					
	A factor that differentiates a product from its competitors	2	Full defi	nition		
	A feature that differentiates a product service	2	Implied competi	tion		
	A feature that sets you apart from competitors	2	Full defi	nition		
	A special feature of your product	1	No relat competi			
	Makes your product stand out	1	No relat factor or			

© UCLES 2019 Page 12 of 21

Question		Answer					
2(a)(ii)	Expla	in the term 'mass customisation' (line	e 10)			3	
	Award	d one mark for each point of explanation:			_		
	С	Example or some other way of showing understanding, i.e. can involve the use solution to making etc.		cost	1 mark Pink		
	В	Understanding of 'mass', i.e. understand of production lines / flow production / as etc.			1 mark Yellow		
	A	Understanding of customisation, i.e. the techniques to create differentiated products, to customer orders etc.		ue	1 mark Blue		
	becau mass	<ul> <li>Note: the C mark is dependent on gaining both A and B marks first because otherwise a wrong understanding of mass customisation (e.g. mass production) could gain the majority of the marks.</li> <li>Using production lines to make a variation in products. Using mass production techniques to produce differentiated products.</li> <li>Can add value to a product by adding differences and customisation.</li> <li>Make products unique to each customer but with low cost.</li> </ul>					
	Exe	mplar	Mark	Ratio	nale		
	diffe	g a production line (B) to make rentiated products (A) often using hinery (C)	3	All thr	ee elements		
	have requ prod	ere a business makes products which are based on the individual customer irements (A) but have been made on a uction line (B). This keeps the cost low ne business (C).	3	All thr	ee elements		
	1 1	ere lots of different types of products (A) made using flow production (B).	2	A and	B mark		
	1 1	ing customised products for the omers which can be low cost.	1	not all mark ( A and	k only – do ow the C unless <b>both</b> B have awarded NB)		
	whic and	ing lots of products on a production line h keeps the costs of the business low means that the business can produce of products to sell	1	obviou with m	k only – us confusion nass ction (See		

© UCLES 2019 Page 13 of 21

Question		A	Answer		Marks	
2(b)(i)	Calculate the new quan		nded of the Tommy Turner i	f FBL	4	
		Ration	ale	Marks		
	Correct answer with or	without co	rrect working or units	4		
	Correct calculation of charaction	nange in Q	D (24 000) with or without	3		
	Correct calculation of pe	ercentage	change in QD (-20%)	2		
	Correct formula*			1		
	No creditable content			0		
	*Formula can be implied	through th	ne use of figures			
	% change in QD = PE	D % chan	ge in P			
	% change in QD = -2 10%					
	So % change in QD = -20% So, change in QD = -24 000 units (a decrease of 24 000 units) 120 000 - 24 000 = <b>96 000 units</b>					
	Answer	Mark	Rationale			
	96 000 (no working)	4	Correct answer			
	-96 000	3	One mistake			
	24 000	3	Calculation of change in QD			
	-24 000	3	Calculation of change in QD			
	-20%	2	Percentage change in QD			
	20%	2	Percentage change in QD (ig of minus)	(ignore lack		
	-1/5	2	Percentage change in QD (a without –)	ilso		
	% change in QD = PED	1	Correct formula			
	% change in P					

© UCLES 2019 Page 14 of 21

Question	Answer					
2(b)(ii)	Explain one factor influencing the supply for the Tommy Turner.					
	Level	Knowledge and	Marks			
	2 (APP)	Explanation of a fa	2			
	1a (K)	Explanation of a factor influencing supply				
	0	No creditable con	0			
	Content may	v include:				
	<ul> <li>Investme</li> <li>Supply o</li> <li>Technolo</li> <li>Productiv</li> <li>Taxes ar</li> <li>Weather</li> <li>Availabili</li> <li>Productio</li> </ul> Context may <ul> <li>Capacity</li> <li>Ability to</li> </ul>	of producers ent f a related good ogy vity nd subsidies ty of factors of producentime	II capacity 00 000			
	Example of how responses should be marked					
	Explanation of a factor (2 marks)  Explanation of a factor in context (2 marks)			ontext		
	Productivity Tommy turners are hand made and labour-intensive work					
	Availability of	of labour	Highly skilled job			

© UCLES 2019 Page 15 of 21

Question	Answer					
2(c)	Analyse two methods FBL could use to extend the product life cycle of the Tommy Turner.					
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks	
	2	Shows understanding of <b>two</b> methods to extend the PLC in context	4	Developed analysis of <b>two</b> methods to extend the PLC in context	4	
		Shows understanding one method to extend the PLC in context	3	Developed analysis one method to extend the PLC in context	3	
	1	Shows knowledge of <b>two</b> methods to extend the PLC	2	Limited analysis of <b>two</b> methods to extend the PLC	2	
	I	Shows knowledge of one method to extend the PLC	1	Limited analysis of one methods to extend the PLC	1	
	0	No credible content				
	Context / content					
	Extension strategies extend the life of the product before it goes into decline may include:					
	<ul> <li>Advertising – try to gain a new audience or remind the current audience</li> <li>Extend range – add new designs / features to the current product e.g. other named characters (other than 'Tommy Turner')</li> <li>Price reduction – more attractive to customers / favoured by Aninditad</li> <li>Explore new markets – try selling abroad</li> <li>New packaging – brightening up old packaging, or subtle changes such as changing the colour or font used or new name for the range</li> </ul>					

© UCLES 2019 Page 16 of 21

Question		Answer		Marks
2(c)	ARA			
	Example of a method (K)	Examples of application / context (APP)	Examples of possible analysis (AN + DEV)	
	Add new features (K)	As it only spins could add animal sounds (APP)	Parents could see this as an educational benefit (AN) to help their children recognise different animals by sound so more are likely to buy it (DEV)	
	Suggest new uses (K)	The spinner could be marketed to an older age group as a 'stress reliever' (APP)	A product in the maturity phase of the product life cycle has achieved peak growth (AN) by marketing to older age groups (than 4–10 year olds) with a different use, such as stress relief, can help maintain or increase sales (DEV)	

© UCLES 2019 Page 17 of 21

Question		Ans	wer		Marks	
Question 2(d)	Discuss the likely impact on the morale and welfare of FBL's employees if supply of the Tommy Turner is increased.					
	Knowledge and Application (4 marks)	Marks	Analysis and Evaluation (7 marks)	Marks		
			Justified evaluation based on arguments in context	7		
			Developed evaluation based on arguments in context	6		
			An evaluative statement based on arguments in context	5		
	Shows understanding of staff morale and welfare in	3–4	Arguments (two-sided) based on the impact of an increase in supply on FBL's employees morale and welfare	4		
	context	3-4	Argument (one-sided) based on the impact of an increase in supply on FBL's employees morale and welfare	3		
	Shows knowledge of staff morale and welfare	1–2	Limited analysis of the impact of an increase in supply on employee's morale and welfare	1–2		
	No credible content 0					
	Employee morale and welfare would include job satisfaction, outlook, feelings of wellbeing, good work relationships, engaged / take pride in work, good workplace culture. One of the cornerstones of business which has been shown to have a direct effect on productivity. Low morale leads to reduced concentration, absenteeism, missed deadlines, fall in productivity, high staff turnover etc.					

© UCLES 2019 Page 18 of 21

Question	Answer	Marks		
2(d)	Context / content:			
	Increased supply requires a production change to CAM, machinery rather than hand produced toys which would mean lower skilled work and could lead to a fall in morale. Also might change payment system.			
	FB's employees:			
	<ul> <li>Take great pride in their work.</li> <li>Very loyal to the company and their co-workers.</li> <li>Most of the employees have been with the company for over 10 years.</li> <li>Enjoy good relationships with all the directors.</li> </ul>			
	If morale falls employees might:			
	<ul> <li>Look for other jobs</li> <li>Find it hard to concentrate</li> <li>Resent the directors for the change</li> <li>Cause conflict with management and even co-workers</li> <li>Produce less</li> <li>Be absent more frequently</li> <li>Lower quality of work</li> </ul>			
	Evaluation could include:			
	<ul> <li>The fact that there are strong relationships within the company so employees could be persuaded that the change is good for all.</li> <li>It's possible that pay might increase.</li> <li>Some employees might welcome learning new skills to operate the machinery.</li> <li>The design team is still required so not as much change for them.</li> <li>Management could consult and communicate benefits of change to employees so that they are comfortable with the changes.</li> <li>Other toys might still be handmade.</li> </ul>			
	An example of how an answer could develop and how it should be annotated:			

© UCLES 2019 Page 19 of 21

Question		Answer		Marks
2(d)	K	APP	AN	
	Employee morale refers to job satisfaction (K) and welfare to a healthy work environment (K)	Employees at FBL are happy there as they have worked for it for 10 years / a long time (APP) and take great pride in their work (APP)	If employees feel job satisfaction they will be happy to work more hours to increase supply (AN) and will proud that they work for a successful firm (AN)	
	Employees with low morale dislike their job (K) and will lack motivation to do well (K)	This might damage the existing good relationship with the directors (APP) and even between coworkers who have been loyal to each other (APP)	Leading to conflict between workers and management (AN) and employees may look for jobs with competitors (AN)	

© UCLES 2019 Page 20 of 21

Question	Answer			
2(d)	DEV	EVAL		
	FBL's employees tare highly skilled but if FBL introduces mass customisation their skills will no longer be required as the new machinery will take over much of the production process (DEV). They may be happy that they will be trained in other skills such as operating the new machinery as this will increase their skill set and provide greater job security (DEV)	However, as there are good relationships within the company the employees could be persuaded that the positives of the change outweigh the negatives (EVAL) and the increased profits could mean higher wages for the workers (EVAL) leading to an increase in morale and feelings of job satisfaction (EVAL)		
	If the existing good relationship between employees and directors is damaged, conflicts might occur which could disrupt production and reduce output (DEV). Although not all employees are affected in the same way, the design team are still needed to work on designs for future products which could increase their job satisfaction (DEV)	Although the Tommy Turner may be produced using mass customisation there may still be a need for other hand made toys (EVAL) so the current employees could still use their skills to make these (EVAL) and new employees could be recruited to work the new machines so that all current employees still enjoy their jobs (EVAL)		

© UCLES 2019 Page 21 of 21