

# Cambridge International AS & A Level

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Paper 2 Data Respo	se	October/November 2020
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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# Cambridge International AS & A Level Ward Schemic papers room ber PUBLISHED 2020

### **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				
1(a)(i)	Define the term 'corporate social respon	sibility	(CSR)' (line	3) .	2
	Knowledge and Applica	tion		Marks	
	A correct definition			2	
	A partial, vague or unfocused definition			1	
	No creditable content			0	
	<ul> <li>Answers could include:</li> <li>When a company aims to act ethically and public perceives it positively and may help</li> <li>A correct definition should include the follow for each element):</li> <li>Acts ethically / in the interests of societies</li> <li>Helps attract new customers / considerabusiness objective beyond legal obligations.</li> </ul>	ers. one mark			
	Exemplar	Mark	Rationale		
	Businesses act ethically and consider the impact of their actions on customers	2	Both elemen ethically and a stakeholde (customers)	impact on	
	Where a business considers the impact on the environment	1	One element	tonly	
	CSR is a business objective	0	Not defined		

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Question		Answer				Marks
1(a)(ii)	Expla	in the term 'triple bottom line' (line	15).			3
		Rationale			Marks	
	С	An explanation of all three elements line to include, e.g. an example or so showing a good understanding			1	
	В	An understanding of all three eleme bottom line	nts of a	triple	1	
	Α	An understanding of two elements of	f a triple	e bottom line	1	
	econo	n line to include a measure of busines omic value, and environmental impact		cial responsibi	lity,	
	shar envi	to maximise profits for eholders, taking care of the ronment and benefitting the munity	3	All 3 element example 'ma profits for shareholders	ximising	
		triple bottom line includes social, ronmental and economic objectives	2	All 3 element	ts but no	
	Tripl	e bottom line puts the planet before t	1	Only 2 eleme	ents	
		triple bottom line refers to the base ctives of a business	0	NAQ – no ex or evidence of understandin	of	

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Question	Answer					
1(b)(i)	Refer to Table 1.1. Calculate the forecast profit margin for the year ending 30 November 2020.					
	Rationale	Marks				
	Correct answer with or without correct working or %	3				
	Formula and correct calculation of profit	2				
	Formula or correct calculation of profit for end of Nov 2020	1				
	No creditable content	0				
	e.g. Profit margin = (profit / total revenue) x 100 (1)  Profit for end of Nov 2020 = 6.4m – (3.4m + 1.6m + 200 000) = \$1.2m / \$6.4m = 0.1875 (2)  (\$1.2m/\$6.4m) x 100= 18.75% (3)	\$1.2m (1)				
	Accept any answer between 18.7% and 19% (3) % not required for full marks					
	OFR*					

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Question			Answer	Marks
1(b)(i)	Common incorrect/correct	t answe	ers	
	Answer Mari		Rationale	
	18.75	3	Correct answer – does not need %	
	18.8%	3	Correctly rounded answer (1 dec place)	
	19%	3	Correctly rounded answer (0 dec places)	
	0.1875	2	Incomplete calculation – did not x100	
	[3 - (1.6 - 0.2)] / 6.4 x 100 = 25%	2	Method is correct except (1.6 – 0.2) should be (1.6 + 0.2), a mistake in the sign. This is an example of *OFR below	
	25% (no working)	0	No calculation and wrong answer	
	Profit margin = (profit/total revenue) x 100	1	Formula only	
	\$1.2m	1	Correct calculation of profit	
	candidate for the stages of stage or figure used is ind create all following calcul- rewardable (if correct who	of a cald correct. ations to en using arks for	figure rule – this aims to reward a sulation that are correct, even if an earlier An early mistake, for example, would be have wrong answers, but these are still a candidate's own figures) Therefore the the stage that was incorrect, but can gain	

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Question			Answer			Marks
1(b)(ii)	Explain <u>o</u>	ne likely	effect on UC of a decre	ease in profit.		3
	Level		Knowledge and Appl	ication	Marks	
	APP	Explana on UC	tion of an effect of a dec	rease in profit	3	
	K+K	Explana	tion of an effect of a dec	rease in profit	2	
	K	Identifica	ation of an effect of a de	crease in profit	1	
	0	No credi	No creditable content			
	<ul><li>May a</li><li>May a</li></ul>	affect dem delay plan	lus for reinvestment in the land if business confider s for factory A bloyees to worry which c	nce in UC falls		
	Identific an effec (K - 1 m	-	Explanation (K+K - 2 marks)	text (s)		
	May hav decrease		to avoid getting into debt	so may cut its scheme for the unemployed		
	They have to invest business	in the	which could affect expansion plans	such as the au factory A	utomation of	

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Question	Answer					
1(c)	Analyse	two likely effects on the	he other	employees if Jack is dis	missed.	8
	Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks	
	2	Shows understanding of two effects, on other employees, of dismissal in context	4	Developed analysis of two effects, on other employees, of dismissal <b>in context</b>	4	
		Shows understanding of one effect, on other employees, of dismissal <b>in context</b>	3	Developed analysis of one effect, on other employees, of dismissal <b>in context</b>	3	
	1	Shows knowledge of two effects of dismissal	2	Limited analysis of two effects of dismissal	2	
		Shows knowledge of one effect of dismissal	1	Limited analysis of one effect of dismissal	1	
	0	1	No credita	ble content		
	Dismissal is when an employee is asked to leave the workplace for misconduct or for disobeying company rules and policies.  Context could come from  Jack's negligence causing faulty part – Is the dismissal fair?  Because of the recall cost, there will be a reduction in profit - some employees may be asked to leave  Accelerate the automation of factory A – less need for production supervisors or other workers  Effect on motivation to work overtime  Uncertainty/distrust of management					

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Question		Answer					
1(c)	Example of an effect (K)	Examples of application/context (APP)	Examples of possible analysis (AN + DEV)				
	Other employees may have an increased workload	as they may have to cover Jack's supervisor role	hence this increased workload could cause them to become tired, (AN) make more mistakes and fear dismissal (DEV)				
	It could lead to the firm becoming more capital intensive	Jack's mistake, which lead to his dismissal, could accelerate plans to automate factory A	with more consistent production (due to automation) there will be less need for production supervisors (AN) or other workers. They may find it hard to get another job as those workers were previously long-term unemployed (DEV)				

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Question	Answer						
1(d)	Recommend whether UC recommendation.	should a	automate factory A. Justify yo	our	11		
	Knowledge and Application (4 marks)	Marks	Analysis and Evaluation (7 marks)	Marks			
			Justified recommendation based on arguments in context	7			
			Developed recommendation based on arguments in context	6			
			A recommendation based on arguments in context	5			
	Shows understanding of two aspects of automation in context	4	Arguments (two-sided) based on the advantages and disadvantages of automation in context	4			
	Shows understanding of one aspect of automation in context	3	Argument (one-sided) based on the advantages or disadvantages of automation in context	3			
	Shows knowledge of two aspects of automation	2	Limited analysis of advantages and disadvantages of automation	2			
	Shows knowledge of one aspect of automation	1	Limited analysis of advantages or disadvantages of automation	1			
	No creditable content 0						
	<ul> <li>Context/content:</li> <li>Faulty part made in factory A which uses batch production</li> <li>Costs of recall may delay change</li> <li>Effect on employees especially skilled workers</li> <li>Effects on apprenticeship scheme</li> <li>Will they be able to meet their social enterprise objectives?</li> <li>Lower unit costs in factory B</li> <li>Cost of investment may mean less to invest in employee training</li> <li>Why the need to reduce unit costs? Social enterprise is already making a good profit, even after recall</li> <li>Could reduce price, asked by customers, through efficiency savings</li> </ul>						

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Question	Answer							
1(d)	Examples of he	ow an answe	er could develo	p and how it shou	ld be annotated.			
	Automated machinery is more consistent	The company will be able to produce engine parts more quickly	This should mean that the average unit cost will fall	Therefore UC could re-invest the extra profits into the company, as a source of finance, and help it achieve its CSR objective.	To some extent automation could be damaging to UC because of high start-up costs (EVAL) However, I			
	UC should not automate as it would have high set-up costs	The cost of sales are already forecast to rise by \$1.1m in 2020	This could mean that UC's profitability will decrease	Consequently, as UC is a private company it cannot sell shares to the public to cover these costs so they may face a cash-flow problem and their liquidity may not be sustainable.	would recommend that UC should automate Factory A (EVAL) as it will have a higher level of consistent output leading to lower average costs and higher profits in the long-run (EVAL)			

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Question	Answer				Marks	
2(a)(i)	Define the term 'efficiency' (line 11).				2	
	Knowledge and Applica	tion		Marks		
	A correct definition			2		
	A partial, vague or unfocused definition			1		
	No creditable content			0		
	A peak level of performance that uses the least amount of inputs to achieve the highest amount of output/measure of productivity.  Efficiency requires reducing the number of unnecessary resources used to produce a given output including personal time and energy / produce goods at the lowest average cost.  A correct definition should include the following elements (allow one mark for each element):  • Measures inputs relative to outputs  • Average/lowest cost of production / over a period of time / highest ratio of production					
	Exemplar	Mark	Rationale			
	Efficiency is the amount of output produced, in a given period of time, per number of employees working.	2	Has inputs re outputs over of time – so elements	a period		
	Efficiency can be measured by how much is completed, per worker, in a time period	2	Both elemen	ts		
	The term efficiency refers to the level of output in comparison with hours of labour	1	Only 1 eleme	ent		
	Efficiency refers to how much a firm can produce	0	Too vague			

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Question	Answer						
2(a)(ii)	Expla	in the term 'product life cycle' (line	2).			3	
	Award	one mark for each point of explanati	on:				
		Rationale			Marks		
	С	Example or some other way of show understanding	ving god	od	1		
	В	Understanding of another stage of t	he PLC		1		
	A	Understanding that a product goes launch to decline	through	stages from	1		
		The stages a product passes through from launch, growth and maturity to decline.					
	Exemplar Mark Rationale						
	which and f a pro laund	product life cycle has four steps in are introduction, growth, maturity finally decline (A+B). It shows where educt is and the process when ching the product, over a period of in the market (C)	3	All 3 categor covered.	ies		
	prodi on th	product life cycle is the process the uct goes through after it is released e market. It then goes through th, maturity and decline (A+B)	2	Evidence of understandir stages but no development	o further		
	The product life cycle refers to the point at which a product enters the market to the point it dies (A)		1	Only launch decline refer this answer.	line referred to in		
	elem	uct life cycle includes every ent of development a product goes igh when it is being sold to the c.	0	Too vague, r understandir			

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Question	Answer							
2(b)(i)	Refer to table 2.1. Calculate the value of <u>X</u> .							
		Marks						
	Correct answer with or accepted as a ratio or n	3						
	Correct formula and cor	rect cal	culation of current assets	2				
	Correct formula or corre	ect calcu	llation of current assets	1				
	No creditable content			0				
	Formula: Current ratio =	current a	assets/current liabilities (1)					
	Current assets = 50 + 20 + 20 = 90 (must show working) (1) 90 / 30 = 3							
	Answer = 3 or 3:1 (3)							
	Common incorrect answer	Common incorrect answers						
	Answer	Mark	Rationale					
	3:1	3	Correct answer in ratio format					
	30/90 = 0.33	2	Inverted formula, but correct c of current assets	alculation				
	0.33 (no working)	) 0 Incorrect answers with no working cannot be rewarded						
	50+20+20 = 90	1	Correct calculation of current a	assets				
	90	0	Incorrect answers with no wor cannot be rewarded					
	CA/CL CA = 50+20 = 70 CL = 30 70/30 = 2.33	2	Formula is correct, CA miscald however based on own figure end result is correct. Applied to but with one mistake calculating	n figure (OFR) the applied the formula				
	CA/CL CA = 50+20 = 70 CL = 20+30 = 50 70/50 = 1.4	1	Formula is correct, but CA and miscalculated – two mistakes	d CL				
	70/50 = 1.4	0	No identification of where the came from, so no credit can be (working does not back up the answer).	e given				

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Question	Answer						
2(b)(ii)	Explain one reason why EC's liquidity is forecast to change.						
	Level		Knowledge and Applic	Marks			
	APP		tion of a reason why liquid	3			
	K+K	Explana change	tion of a reason why liquid	2			
	К	Identifica change	ation of a reason why liqu	1			
	0	No creditable content 0					
			oi is used, then OFR – so orrectly here and given fu		wer given in		
	<ul><li>double</li><li>Curre</li><li>Forec</li></ul>	e nt liabilitie asts so m tainty abo  ation of	ets forecast to increase sures only forecast to increase ay be inaccurate out growth in sales  Explanation (K+K - 2 marks)		text		
	Demand increase	·	which increases sales and trade receivables	demand for ele forecast to sub increase over t years	stantially		
	Current a increase	rent assets which increases all current assets forecast to increase at a greater rate than current liabilities					
	Current a increase		more than current liabilities	this can be see increase in the to 3			
	Current I change	iabilities	_	_			

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Answer						
Analyse <u>two</u> reasons why clear business objectives are important for EC.						
Level	Knowledge and Application (4 marks)	Marks	Analysis (4 marks)	Marks		
2	Shows understanding of two reasons for clear business objectives in context	4	Developed analysis of two reasons why business objectives are important in context	4		
	Shows understanding of one reason for clear business objectives in context	3	Developed analysis of one reason why business objectives are important in context	3		
1	Shows knowledge of two reasons for business objectives	2	Limited analysis of two reasons why business objectives are important	2		
	Shows knowledge of one reason for business objectives	1	Limited analysis of one reason why business objectives are important	1		
0	No creditable content					
Context/content may come from:						
<ul> <li>Help achieve growth / expansion / maximising profit</li> <li>Directing employees</li> <li>To inform and develop business planning e.g. long-term objective is to increase sales by 50% over the next two years and pay a dividend in three years' time</li> <li>Can identify where changes need to be made e.g. medium-term EC will need to cut unit costs through increased efficiency</li> <li>Can determine business priorities e.g. Immediate term objective is to</li> </ul>						
	Level  2  Context  Help Directors Can need Can	Level Knowledge and Application (4 marks)  2 Shows understanding of two reasons for clear business objectives in context  Shows understanding of one reason for clear business objectives in context  1 Shows knowledge of two reasons for business objectives  Shows knowledge of one reason for business objectives  Shows knowledge of one reason for business objectives  O  Context/content may come from the process of the process	Analyse two reasons why clear busine EC.    Level   Knowledge and Application (4 marks)     2   Shows understanding of two reasons for clear business objectives in context     Shows understanding of one reason for clear business objectives in context     1   Shows knowledge of two reasons for business objectives     1   Shows knowledge of two reasons for business objectives	Analyse two reasons why clear business objectives are imported.    Level   Knowledge and Application (4 marks)	Analyse two reasons why clear business objectives are important for EC.    Level   Knowledge and Application (4 marks)   Marks (4 marks)   Marks (4 marks)	

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Question	Answer			
2(c)	Examples of a reason for clear business objectives (K)	Examples of application/context (APP)	Examples of possible analysis (AN + DEV)	
	It is important to have clear business objectives to take advantage of an increase in demand	Therefore, it is important to EC to have objectives such as an increase in sales volume of 50% over the next two years to take advantage of this increase in demand	With this clear objective it is a guide for the whole company to work towards (AN) If EC meets this objective it should have an increased market share and a more secure future (DEV)	
	Objectives should influence a business to maximise profits	This is important for EC because 1 year ago it invested \$10m in new production facilities	Therefore a clear objective to cut unit costs through increased efficiency (AN) should mean that EC's production employees are motivated, by clear direction, to improve productivity and reduce average costs (DEV)	

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Question	Answer						
2(d)	Recommend changes EC could make to its marketing mix to achieve its growth objective (line 13). Justify your recommendation.						
	Knowledge and Application (4 marks)	Marks	Analysis and Evaluation (7 marks)	Marks			
			Justified recommendation based on arguments in context	7			
			Developed recommendation based on arguments in context	6			
			A recommendation based on arguments in context	5			
	Shows understanding of two changes to the marketing mix in context	4	Arguments based on two changes EC could make to its marketing mix to achieve its growth objective in context	4			
	Shows understanding of one change to the marking mix in context	3	Arguments based on one change EC could make to its marketing mix to achieve its growth objective in context	3			
	Shows knowledge of two changes to the marketing mix	2	Limited analysis of two changes to a marketing mix	2			
	Shows knowledge of one change to the marketing mix	1	Limited analysis of change to a marketing mix	1			
	No c	0					
	<ul> <li>The marketing mix can be either:</li> <li>The 4 P's – product, price, promotion, place (distribution channels)</li> <li>The 4 C's - Customer solution, Cost to customer, Communication with customer, Convenience to customer</li> </ul>						
	Context/content: Changes in: Promotion Applies marketing methods to the growth stage of the product life cycle Increased marketing budget to advertise widely; build a customer base; most likely above-the-line promotion; Move from niche marketing to mass marketing – Demand forecast to increase over the next 10 years Currently target high income groups could change to target other groups e.g. EC wants to enlarge product portfolio (product/customer cost/price discrimination)						

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Question	Answer					Marks
<ul> <li>Price         <ul> <li>Currently use price skimming, could change e.g. Price penetration;</li> <li>EC objective to increase sales by 50% (could link to price/promotion/place)</li> </ul> </li> <li>Product         <ul> <li>Use most advanced technology in cars to ensure quality and reliable car e.g. improve battery life/range (customer solution), increase number of charging stations (customer convenience)</li> </ul> </li> <li>Place         <ul> <li>Distribution channel likely through dealers</li> <li>Direct selling e.g. internet website, showrooms</li> </ul> </li> <li>Examples of how an answer could develop and how it should be annotated</li> </ul>						
	K	APP	AN	DEV	EVAL	
	One change EC could make is to use price penetration	This is because EC first launched its cars using price skimming	but sales growth was slow	With sales growth forecast to grow over the next 10 years, price penetration could help EC take advantage of this increase in demand and achieve its objective of a 50% increase in sales volumes	To some extent price penetration is an important change to make as it could make the cars more affordable for its customers (EVAL) but the change I would recommend the most is promotion to a wider market (EVAL). Price	
	Promote electric cars to all income groups	Currently EC promotes to high income groups	If EC effectively promotes to other groups it will widen its market	and establish the company as a brand leader in this market, so the company can achieve financial security and reinvest profits in developing a larger product portfolio of electric cars	penetration is important but it is crucial that it is supported by an effective communication strategy through promotion changes (EVAL)	

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