

Cambridge International AS & A Level

| BUSINESS | | | 9609/21 |
|-----------------------------|-----------|------|-------------------|
| Paper 2 Business Concepts 2 | | Octo | ber/November 2024 |
| 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 October/November 2024 series for most Cambridge IGCSE, Cambridge International A and AS Level 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 descriptions 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.

Social Science-Specific Marking Principles (for point-based marking)

1 Components using point-based marking:

 Point marking is often used to reward knowledge, understanding and application of skills. We give credit where the candidate's answer shows relevant knowledge, understanding and application of skills in answering the question. We do not give credit where the answer shows confusion.

From this it follows that we:

- **a** DO credit answers which are worded differently from the mark scheme if they clearly convey the same meaning (unless the mark scheme requires a specific term)
- **b** DO credit alternative answers/examples which are not written in the mark scheme if they are correct
- **c** DO credit answers where candidates give more than one correct answer in one prompt/numbered/scaffolded space where extended writing is required rather than list-type answers. For example, questions that require *n* reasons (e.g. State two reasons ...).
- d DO NOT credit answers simply for using a 'key term' unless that is all that is required. (Check for evidence it is understood and not used wrongly.)
- e DO NOT credit answers which are obviously self-contradicting or trying to cover all possibilities
- **f** DO NOT give further credit for what is effectively repetition of a correct point already credited unless the language itself is being tested. This applies equally to 'mirror statements' (i.e. polluted/not polluted).
- **g** DO NOT require spellings to be correct, unless this is part of the test. However spellings of syllabus terms must allow for clear and unambiguous separation from other syllabus terms with which they may be confused (e.g. Corrasion/Corrosion).

2 Presentation of mark scheme:

- Slashes (/) or the word 'or' separate alternative ways of making the same point.
- Semi colons (;) bullet points (•) or figures in brackets (1) separate different points.
- Content in the answer column in brackets is for examiner information/context to clarify the marking but is not required to earn the mark (except Accounting syllabuses where they indicate negative numbers).

3 Calculation questions:

- The mark scheme will show the steps in the most likely correct method(s), the mark for each step, the correct answer(s) and the mark for each answer
- If working/explanation is considered essential for full credit, this will be indicated in the question paper and in the mark scheme. In all other instances, the correct answer to a calculation should be given full credit, even if no supporting working is shown.
- Where the candidate uses a valid method which is not covered by the mark scheme, award equivalent marks for reaching equivalent stages.
- Where an answer makes use of a candidate's own incorrect figure from previous working, the 'own figure rule' applies: full marks will be
 given if a correct and complete method is used. Further guidance will be included in the mark scheme where necessary and any
 exceptions to this general principle will be noted.

4 Annotation:

- For point marking, ticks can be used to indicate correct answers and crosses can be used to indicate wrong answers. There is no direct relationship between ticks and marks. Ticks have no defined meaning for levels of response marking.
- For levels of response marking, the level awarded should be annotated on the script.
- Other annotations will be used by examiners as agreed during standardisation, and the meaning will be understood by all examiners who marked that paper.

Subject Specific Marking Principles for point-based marking

1 Using point-based marking:

Point marking is often used to reward knowledge, understanding and application of skills. We give credit where the candidate's answer shows relevant knowledge, understanding and application of skills in answering the question. We do not give credit where the answer shows confusion. From this it follows that we:

- DO credit answers which are worded differently from the mark scheme if they clearly convey the same meaning, unless the mark scheme requires a specific term.
- DO credit alternative answers/examples which are not in the mark scheme if they are correct.
- DO credit answers where candidates give more than one correct answer where extended writing is required rather than short/list-type answers.
- DO NOT credit answers simply for using a key term unless that is all that is required. (Check for evidence it is clearly understood and used correctly.)
- DO NOT credit answers which are obviously self-contradicting or trying to cover all possibilities. For questions that require *n* reasons, e.g. State two reasons..., mark only the first two answers given, not any two that are correct out of a longer list.
- DO NOT give further credit for what is effectively repetition of a correct point already credited or to 'mirror' statements. For example, a response that includes: 'A business owner would benefit from limited liability as it would protect their personal possessions.' and 'If a business owner did not have limited liability they could lose everything.', cannot both be rewarded in answer to one question.
- DO NOT require spellings to be correct, it is <u>not</u> part of the test. However, spellings of business terms must allow for clear and unambiguous separation from other syllabus terms with which they may be confused, e.g. offshore/outsource or effective/efficient.

2 Presentation of mark scheme:

- Questions are in bold text.
- Possible responses are in normal text in a bulleted list.
- Marks are rewarded based on the table provided for each question.
- Possible responses are listed under the appropriate Assessment Objective.
- Slashes (/) separate alternative ways of making the same point.
- Content in the answer column in brackets is for examiner information/context to clarify the marking but is not required to earn the mark.

4 Annotation:

- Every response must have a minimum of one annotation.
- For point marking, ticks can be used to indicate correct answers and crosses can be used to indicate wrong answers.
- For questions where only AO1 and AO2 are rewarded, there is a direct relationship between ticks and marks.
- For levels of response marking, the first time level 1 is achieved, L1 is annotated on the response. If/when level 2 is achieved, L2 should be used, etc.
- Other annotations will be used by examiners as agreed during standardisation, and the meaning will be understood by all examiners who mark that paper.

Guidance on using levels-based marking

Marking of work should be positive, rewarding achievement where possible, but clearly differentiating across the whole range of marks, where appropriate.

The examiner should look at the work and then make a judgement about which level statement is the best fit. In practice, work does not always match one level statement precisely so a judgement may need to be made between two or more level statements.

Once a best-fit level statement has been identified, use the following guidance to decide on a specific mark:

- If the candidate's work **convincingly** meets the level statement, award the highest mark.
- If the candidate's work **adequately** meets the level statement, award the most appropriate mark in the middle of the range.
- If the candidate's work just meets the level statement, award the lowest mark.
- L1, L2 etc. must be clearly annotated on the response at the point where the level is achieved.

Assessment objectives

AO1 Knowledge and understanding

Demonstrate knowledge and understanding of business concepts, terms and theories.

AO2 Application

Apply knowledge and understanding of business concepts, terms and theories to problems and issues in a variety of familiar and unfamiliar business situations and contexts.

AO3 Analysis

Analyse business problems, issues and situations by:

- using appropriate methods and techniques to make sense of qualitative and quantitative business information
- searching for causes, impact and consequences
- distinguishing between factual evidence and opinion or value judgement
- drawing valid inferences and making valid generalisations.

AO4 Evaluation

Evaluate evidence in order to make reasoned judgements, present substantiated conclusions and, where appropriate, make recommendations for action and implementation.

Annotations for RM Assessor

| To award | Annotation | <u>Comment</u> | <u>Use on Paper 2</u> |
|------------------------------|--------------------------------|--|--|
| Correct | | For objective points that are right or wrong. | Q1(a)(i) and Q2(a)(i) (identify) Q1(b)(i) and Q2(b)(i) (calculate) |
| Incorrect | × | For objective points that are wrong. | Q1(a)(i) and Q2(a)(i) (identify) Q1(b)(i) and Q2(b)(i) (calculate) Also, incorrect elements of ANY question. |
| Unclear | ? | When there is a misunderstanding in a response. | Any |
| Too Vague | TV | When the candidate has attempted something, but the mark/skill has not been awarded. | Any |
| Highlight | Highlighter Or Underline | To highlight a point or section of an answer that justifies the mark/annotation. | Any |
| Benefit of doubt | BOD | When the candidate has attempted something, and the mark/skill has been awarded. | Any |
| On page comment | On page comment | Rarely used in live marking. Very useful for practice scripts. To communicate with the supervisor. | Any |
| Not using text | NUT | When the context has not been used. | Q1(b)(ii), Q1(c), Q1(d), Q2(b)(ii), Q2(c), Q2(d) |
| Seen | SEEN | To show a page/section has been seen/read. | Any |
| Not answering question | NAQ | When the response is not focused on answering the question. | Any |

| To award | Annotation | <u>Comment</u> | <u>Use on Paper 2</u> |
|------------------------|------------|---|--|
| Repetition | REP | The repetition of a previous point in a response Or Candidate is copying the case study/data. | Any |
| Own figure rule | OFR | The own figure rule applies – acts as a mark/tick. | Q1(b)(i) and Q2(b)(i) |
| Knowledge (AO1) L1 | K | When AO1 has been awarded. Number of Ks should match the mark awarded. | Q1(a)(ii), Q1(b)(ii), Q1(c), Q1(d), Q2(a)(ii), Q2(b)(ii), Q2(c), Q2(d) |
| Knowledge (AO1) L2 | | | |
| Application (AO2) L1 | APP | When AO2 has been awarded. Number of APPs should match the mark awarded. | Q1(a)(ii), Q1(b)(ii), Q1(c), Q1(d), Q2(a)(ii), Q2(b)(ii), Q2(c), Q2(d) |
| Application (AO2) L2 | | | |
| Analysis (AO3) L1 | AN | When AO3 at Level 1 has been awarded. | Q1(c), Q1(d), Q2(c), Q2(d) |
| Analysis (AO3) L2 | DEV | When AO3 at Level 2 has been awarded. | Q1(c), Q1(d), Q2(c), Q2(d) |
| Evaluation (AO4) L1 | EVAL | When AO4 at Level 1 has been awarded. | Q1(d) and Q2(d) |
| Evaluation (AO4) L2 | E | When AO4 at Level 2 has been awarded. | Q1(d) and Q2(d) |
| Evaluation (AO4) L3 | EE | When AO4 at Level 3 has been awarded. | Q1(d) and Q2(d) |

| Question | Answer | Marks |
|----------|---|-------|
| 1(a)(i) | Identify one feature of the primary sector. | 1 |
| | Indicative content | |
| | Any feature of the primary sector ✓, including: extraction/collection of natural resources/raw materials sell raw materials to the secondary sector a primary sector industry such as farming, fishing, mining | |
| | Accept all valid responses. | |

| Question | | Answer | Marks | | | | |
|----------|--|--|-------|--|--|--|--|
| 1(a)(ii) | Explain the term intrapreneur. | | | | | | |
| | AO1 Knowledge and understanding 1 mark | AO2 Application 2 marks | | | | | |
| | | 2 marks Developed application of one relevant point to a business context. | | | | | |
| | 1 mark Knowledge of one relevant point is used to answer the question. 1 mark Limited application of one relevant point to a business context. | | | | | | |
| | 0 marks No creditable response. 0 marks No creditable response. | | | | | | |
| | Indicative content AO1 Knowledge and understanding Knowledge of intrapreneur , may include: • manager who leads a team • develop ideas/technologies/applications/ways of doing business • creative/innovative | | | | | | |
| | Note: without K cannot award any marks. | | | | | | |
| | AO2 Application Explanation of intrapreneur may include: employee within a business product development to help improve the company/profits to help meet the demand of consumers creates a competitive advantage | | | | | | |

| Question | | Answer | | | | | | |
|----------|--|-------------------------------|---------------------------|--|---------------------------|--|--|--|
| 1(a)(ii) | Context applied to intrapreneur , including: • risks stay with the business • takes on an entrepreneurial role within a business • has the characteristics (of) an entrepreneur • specific examples from FE, such as Lin developing new products • specific examples from BL, such as location of the factory Guidance in awarding marks | | | | | | | |
| | Knowledge & understanding | Knowledge of intrapre | Knowledge of intrapreneur | | | | | |
| | Explanation | Develops K point | Develops K point | | | | | |
| | Context | Applied to a business example | context/ b | ousiness environment/generic | 1 mark | | | |
| | Exemplars and annotations | | | | | | | |
| | Exemplars and annotations | | Marks | Rationale | | | | |
| | Creative employee within a business, like Lin for FE | | 3 | Creative (K), employee within a APP) like Lin for FE (context AP | | | | |
| | Has the characteristics of an entrepreneur developing new ways of doing business | | 2 | Has the characteristics of an endeveloping new ways of doing b | | | | |
| | Manager leading a te | am | 1 | Only K | | | | |
| | Takes on an entrepre | eneurial role | 0 | Although there is APP, without h | K no marks can be awarded | | | |

| Question | Answer | Marks | |
|----------|---|-------|--|
| 1(b)(i) | Refer to Table 1.1 and other information. Calculate the forecast change in FE's market share between 2023 and 2024. | 3 | |
| | Market share/total market × 100 (1) OR revenue/market revenue × 100 (1) | | |
| | OR | | |
| | FE's forecast market share 2024 =29.45 / 310 × 100 (1) = 9.5% (1) | | |
| | FE's market share 2023 = 8% (given in the case study so no mark for this figure) | | |
| | 9.5% - 8% = 1.5% (3) | | |

| Question | | Answer | | Marks |
|----------|-------|---|---|-------|
| 1(b)(i) | Marks | | | |
| | 3 | Correct answer 1.5% (accept 1.5) | Working and % do not matter. | |
| | 2 | Formula Market share/total market \times 100 OR Revenue/market revenue \times 100 AND Correct figures identified 29.45 / 310 OR Inverted 310 / 29.45 \times 100 (1 mark for implied formula)= 1052.6 (OFR mark) OR Show working for inverted formula (1) and then use this as 1052.6 – 8 = 1044.6 (OFR) | To award two marks, there must be • Two ✓ and a × OR • One ✓ , one × and one □FR | |
| | 1 | One of the following: Formula Market share/total market × 100 OR Revenue/market revenue × 100 OR Correct figures identified 29.45 / 310 OR Inverted 310 / 29.45 | To award one mark, there must be: • One ✓ and two × | |
| | 0 | No creditable content. | To award zero marks, there must be One × | |

| Question | Answer | | | | |
|----------|---|--|--|--|--|
| 1(b)(ii) | Explain one benefit to FE of product development. | | | | |
| | AO1 Knowledge and understanding 1 mark | AO2 Application 2 marks | | | |
| | | 2 marks Developed application of one relevant point to a business context. | | | |
| | 1 mark Knowledge of one relevant point is used to answer the question. | 1 mark Limited application of one relevant point to a business context. | | | |
| | marks No creditable response. | 0 marks No creditable response. | | | |
| | Indicative content AO1 Knowledge and understanding Knowledge of one benefit of product development . Responses may include: • keep up with trends • stay competitive • to enter new markets • increase market share • increase sales • increase revenue/profit • improve the quality of products • increase customer satisfaction/loyalty • widen customer base • increases the range of products AO2 Application Explanation of a benefit of product development , including: • innovative product may increase demand • more accurately meet consumer demand | | | | |

| Question | | | Answer | | | Marks |
|----------|--|------------------------|--|--|--|-------|
| 1(b)(ii) | may be able to charge a premium price/price skimming Context applied to a benefit to FE of product development including: market for farm equipment is increasing major competitor entered the market intrapreneur and project team investment developing new machinery sells to large farms market size increased due to product development/use of answer to Q1(b)(i) (OFR) Accept all valid responses. | | | | | |
| | Guidance in awarding marks | Knowledge of a hone | fit of mundical | dovolopment | 1 mark | |
| | Knowledge & understanding | Knowledge of a bene | Knowledge of a benefit of product development | | | |
| | Explanation | Explanation of a bene | efit of produc | t development | 1 mark | |
| | Context | Context linked to a be | Context linked to a benefit of product development | | | |
| | Exemplars and annotations | | Marks | Rationale | | |
| | Firms can enter new markets and widen their customer base and benefit from a growing market. | | 3 | K for benefit, then AP and APP for context for | P for explaining why a benefit rom the case study. | |
| | Increases range of products to attract new customers | | 2 | K for benefit, then AP but there is no contex | P for explaining why a benefit t | |
| | To stay competitive | | 1 | K only | | |
| | Market for farm equipment is i | ncreasing | 0 | No K demonstrated | | |

| Question | | | An | swer | Marks |
|----------|---|--|--|---|-------|
| 1(c) | Analyse two roles that FE has in the development of country Z. | | | | 8 |
| | Level | AO1 Knowledge and understanding 2 marks | AO2 Application 2 marks | AO3 Analysis 4 marks | |
| | 2 | | | 3–4 marks Developed analysis Developed analysis that identifies connections between causes, impacts and/or consequences of two points. Developed analysis that identifies connections between causes, impacts and/or consequences of one point. | |
| | 1 | 1–2 marks Knowledge of two relevant points is used to answer the question. Knowledge of one relevant point is used to answer the question. | 1–2 marks Application of two relevant points to a business context. Application of one relevant point to a business context. | 1–2 marks Limited analysis Limited analysis that identifies connections between causes, impacts and/or consequences of two points. Limited analysis that identifies connections between causes, impacts and/or consequences of one point. | |
| | 0 | 0 marks No creditable response. | 0 marks No creditable response. | 0 marks No creditable response. | |
| | Indicative content AO1 Knowledge and understanding Knowledge of two roles (max 1 mark each – annotate one on the left and the other on the right) including: creation of jobs/attract other foreign businesses increased tax revenue investment encourage growth contributes to economic development increase exports/earn foreign currency | | | | |

| Question | Answer | Marks |
|----------|---|-------|
| 1(c) | AO2 Application Context applied to each role, (max 1 mark for each role) including: current market share 8% forecast to grow to 9.5% (OFR from 1bi) accounts for 40% employment FE is in secondary sector farming produce sold to other countries secures country Z's food supply BL a multinational company investing in country Z public limited company AO3 Analysis Limited analysis (a) - candidate shows one link in the chain of analysis. Developed analysis (a) - candidate shows two or more links in the chain of analysis or a two-sided analysis. farm equipment aids efficiency in farming farming is an important sector in country Z may expand and create more employment/reduce unemployment – increasing country's businesses revenue— could increase investment helps develop the secondary sector success of FM may have attracted BL to locate and invest in country Z Note: Two-sided analysis could mean negative impacts considered such as effect on smaller businesses Accept all valid responses. | |

| Question | Answer | | | | |
|----------|----------------------------------|--|---|--|--|
| 1(c) | Exemplars and annotations | | | | |
| | AO1 Knowledge | AO2 Application | AO3 Analysis | | |
| | Create more jobs [▼] . | As forecast share of total market revenue to increase | This helps reduce unemployment which will boost economic growth | | |
| | Increased government tax revenue | As attracting multinational companies such as BL [APP] | Which increases revenue for other businesses in the country who make higher profits so pay more tax | | |

| Question | | | | Answer | | Marks |
|----------|---|--|---|---|---|-------|
| 1(d) Ev | Evaluate the likely impact on FE's HRM of the new BL factory. | | | | | |
| | Level | AO1 Knowledge and understanding 2 marks | AO2 Application 2 marks | AO3 Analysis 2 marks | AO4 Evaluation 6 marks | |
| | 3 | | | | 5–6 marks Developed evaluation in context A developed judgement/conclusion is made in the business context. Developed evaluative comments which balance some key arguments in the business context. | |
| | 2 | 2 marks Developed knowledge of relevant key term(s) and/or factor(s) is used to answer the question. | 2 marks Developed application of relevant point(s) to the business context. | 2 marks Developed analysis that identifies connections between causes, impacts and/or consequences. | 3–4 marks Developed evaluation A developed judgement/conclusion is made. Developed evaluative comments which balance some key arguments. | |
| | 1 | 1 mark Limited knowledge of relevant key term(s) and/or factor(s) is used to answer the question. | 1 mark Limited application of relevant point(s) to the business context. | 1 mark Limited analysis that identifies connections between causes, impacts and/or consequences. | 1–2 marks Limited evaluation A judgement/conclusion is made with limited supporting comment/evidence. An attempt is made to balance the arguments. | |
| | 0 | 0 marks No creditable response. | 0 marks No creditable response. | 0 marks No creditable response. | 0 marks No creditable response. | |

| Question | Answer | Marks |
|----------|---|-------|
| 1(d) | Indicative content | |
| | AO1 Knowledge and understanding Knowledge of the impact on HRM ⋉ (max 2 marks), including: • recruit employees • employees leave • increase in labour turnover • pressure on wages • better opportunities | |
| | higher welfaretraining and development opportunities | |
| | AO2 Application Context applied to the impact on FE's HRM (max 2 marks), including: I low morale poor work-life balance employees feel management do not prioritise their welfare autocratic management style trade unions no training and development opportunities at FE BL larger company multinational companies | |
| | AO3 Analysis Limited analysis — candidate shows one link in the chain of analysis. Developed analysis — candidate shows two or more links in the chain of analysis. | |
| | a competitor will need local workers so could recruit from FE's workforce workers may join a competitor if higher wages/better conditions FE may find increased costs (recruitment, increased wages) pressure on managers so that they listen to employees could delay product development if need to recruit replacement employees lose the skills of current employees who could easily transfer to a competitor | |

| Question | | Answer | | Mar |
|----------|---|--|--|-----|
| 1(d) | Developed evaluation - supported Developed evaluation in context a justified judgement identifying that the impact will use transfer employees from other could attract workers from other discussion of negative v positive working conditions may not be least wages may be lower BL may not want workers who we likely success of BL in country 2 | Itimately depend on a number of unknown countries) r regions of country Z e impacts petter in BL want to unionise Z unknown – risk to stability of employmen – may not need highly skilled workers | e comment reasonable evaluative comment in context. s (e.g. unemployment in country Z, BL could | |
| | L1 [1] (limited supporting evidence) | L2 (developed supporting evidence) | L3 (developed supporting evidence with context) | |
| | Depends if other companies offer higher wages, labour turnover might increase. | Depends on whether other companies offer higher wages, then workers leave FE and labour turnover might increase. | Depends on whether BL, a major competitor, offer higher wages, then workers leave FE, for employment with BL and labour turnover increases. | |
| | There may be no impact on HRM. | There may be no impact on HRM as there may not be better opportunities with other firms. | There may be no impact on HRM as there may not be better opportunities with other firms and BL is new to country Z so could be risky for workers who go to BL. | |

| Question | Answer | Marks |
|----------|--|-------|
| 2(a)(i) | Identify one strength of a family business | 1 |
| | Indicative content | |
| | Strengths ✓ may include: • joint personal stake • united sense of purpose • trust • tend to take a long-run view • commitment • can be passed on to future generations • knowledge continuity Note: Must relate to a family business, for example, continuity on its own not enough Accept all valid responses. | |

| Question | | Answer | Marks | |
|----------|--|--|-------|--|
| 2(a)(ii) | Explain the term <i>niche market</i> | | | |
| | AO1 Knowledge and understanding 1 mark | AO2 Application 2 marks | | |
| | | 2 marks Developed application of one relevant point to a business context. | | |
| | 1 mark Knowledge of one relevant point is used to answer the question. | 1 mark Limited application of one relevant point to a business context. | | |
| | 0 marks No creditable response. | 0 marks No creditable response. | | |
| | Indicative content AO1 Knowledge and understanding Knowledge of a niche market (max 1 mark), incl (small) segment of a large market unique/specialised products luxury high quality AO2 Application | uding: | | |
| | Explanation of a niche market [], including: often unprofitable for large companies profits often higher/can be sold at a premium prefew competitors limited quantities produced customers have similar qualities/preferences Context applied to niche market [], including: | rice | | |
| | examples of niche marketsCCL sell product C in a niche market | | | |

| Question | | Answer Ma | | | | | | |
|----------|--|-----------------|-------------------------|---|---------------------------|--|--|--|
| 2(a)(ii) | Accept all valid responses. | | | | | | | |
| | Guidance in awarding marks | | | | | | | |
| | Knowledge & understanding | Knowledge of | a niche m | 1 mark | | | | |
| | Explanation | Development | of the K po | 1 mark | | | | |
| | Context | Applied to a bo | usiness co | ness context/business environment 1 mark | | | | |
| | Exemplars and annotations | | Marks | Rationale | | | | |
| | Segment of a large market that items such as the market for Ro | | PP for explaining sells | | | | | |
| | Small segment of a market with competitors | ı few | 2 | K for small segment of a market, Af context APP | PP for characteristic. No | | | |
| | Small segment of a mass mark | et | 1 | K only | | | | |

| Question | | | Answer | Marks |
|----------|--|---|--|-------|
| 2(b)(i) | Total revenu Total Reven Product C = = \$1.65 milli | ue x proportion of revenue (1) ue 2023 \$10 million forecast to increase by 15% proportion of revenue = \$11 million/10 | the forecast total revenue of product C in 2024. $10\% = \$10 \text{ million} + \$1 \text{ million} = \$11 \text{ million} (1)$ $90 \times 15 (1)$ | 3 |
| | Marks | | | |
| | 3 marks | Correct answer \$1.65 million | Working, \$ and millions (m) do not matter. | |
| | 2 marks | Formula OR Identifies correct figures AND Calculates increase in total revenue – \$11m | To award two marks, there must be • Two ✓ and a × OR • One ✓ , one × andone □FR | |
| | 1 mark | One of the following: Formula OR Identifies correct figures OR Calculates increase in total revenue – \$11m | To award one mark, there must be: • One ✓ and two × | |
| | 0 marks | No creditable content. | To award zero marks, there must be One X | |

| Question | Answer | | | | | |
|----------|---|--|--|--|--|--|
| 2(b)(ii) | Explain one benefit to CCL of using a budget. | | | | | |
| | AO1 Knowledge and understanding 1 mark | AO2 Application 2 marks | | | | |
| | | 2 marks Developed application of one relevant point to a business context. | | | | |
| | 1 mark Knowledge of one relevant point is used to answer the question. | 1 mark Limited application of one relevant point to a business context. | | | | |
| | 0 marks No creditable response. 0 marks No creditable response. | | | | | |
| | AO1 Knowledge and understanding Knowledge of a benefit of using a budget, including coordinates activities translate objectives into strategy translate strategy into tactics provide a record of organisational activities can improve communication improve resource allocation improve efficiency provides a tool for corrective action compare different areas of the business AO2 Application Explanation of a benefit of using budgets of including coordinates activities; between functional areas of translate objectives into strategy; to make sure the translate strategy into tactics; to make the strategy | ng: of the business ne objective is met | | | | |

| Question | | Answer | | | | | |
|----------|--|--|-----------------------|--------|--|-----|--|
| 2(b)(ii) | improve resources allocation; improve efficiency; by allocatin provides a tool for corrective a Context applied to a benefit to CCL two products at maturity two products with low market s niche market product has lowe market forecast of 25% growth Accept all valid responses. | ng finances to different areas of to ction; when actual and budgeted of using a budget including the share the set contribution to total revenue | he orgar I are con | | | | |
| | Guidance in awarding marks Knowledge & understanding | | | | | | |
| | Explanation | Explanation of a benefit of u | sing bud | lgets | 1 mark | | |
| | Context | Context linked to a benefit of using budgets 1 mark | | | | | |
| | Exemplar and annotations | | | Ration | ale | | |
| | Improve resources allocation by giving a quantitative target to enable CCL to benefit from the forecast market growth | | | | enefit, then APP for explaining why and APP for context from the case | | |
| | By allocating finances to different areas of the organisation can improve efficiency | | | | enefit, then APP for explaining why | / a | |
| | Improve resource allocation | | 1 | K only | | | |
| | Sets financial targets | | | No K o | f a <i>benefit</i> demonstrated | | |

| Question | | | An | swer | Marks | |
|----------|--|--|--|---|-------|--|
| 2(c) | Analyse one advantage and one disadvantage to CCL of using Boston matrix analysis. | | | | | |
| | Level | AO1 Knowledge and understanding 2 marks | AO2 Application 2 marks | AO3 Analysis 4 marks | | |
| | 2 | | | 3–4 marks Developed analysis Developed analysis that identifies connections between causes, impacts and/or consequences of two points. Developed analysis that identifies connections between causes, impacts and/or consequences of one point. | | |
| | 1 | 1–2 marks Knowledge of two relevant points is used to answer the question. Knowledge of one relevant point is used to answer the question. | 1–2 marks Application of two relevant points to a business context. Application of one relevant point to a business context. | 1–2 marks Limited analysis Limited analysis that identifies connections between causes, impacts and/or consequences of two points. Limited analysis that identifies connections between causes, impacts and/or consequences of one point. | | |
| | 0 | 0 marks No creditable response. | 0 marks No creditable response. | 0 marks No creditable response. | | |
| | AO1 Kn Knowled • a m Knowled • to a • to e | ethod of analysing the prod | (max 1 mark if no knowled duct portfolio of a business ston matrix analysis (matrix analysis roots at business's protest of a business's protest of the stars | edge of advantage or disadvantage), including: s in terms of market share and market growth ax 1 mark – annotate on left) including: duct portfolio | | |

| Question | Answer | Marks |
|----------|--|-------|
| 2(c) | to enable business to launch new products to enable business to avoid dogs | |
| | Knowledge of a disadvantage of the Boston matrix analysis (max 1 mark- annotate on right), including: withdrawal of dogs from the market unlikely to increase revenue to move? to stars will need more spending on marketing to move stars to cash cows will also require more spending/increased costs sudden changes in demand may not be accounted for does not consider contribution to total revenue/profit | |
| | does not consider other factors affecting products data can be inaccurate | |
| | AO2 Application Context applied to an advantage (max 1 mark) and disadvantage (max 1 mark) of Boston matrix analysis, including: products a and d cash cows products b and c question marks no stars limited portfolio of products forecast market growth of 25% over the next 5 years cash cows account for 55% of total revenue | |
| | AO3 Analysis Limited analysis — candidate shows one link in the chain of analysis. Developed analysis candidate shows two or more links in the chain of analysis or a two-sided analysis. | |
| | product development essential for competition and survival can inform investment decisions simple framework to use | |
| | only considers market share and market growth so won't be a complete analysis as to why products growing/declining help eliminate poorly performing products, saving money in the long run helps businesses understand current and future situations identify new opportunities to ensure future growth/success need to consider extension strategies for products although a product might contribute most to revenue what product will replace this if it declines? | |

| Question | | Answer | | Marks |
|----------|--|--|---|-------|
| 2(c) | Accept all valid responses. | | | |
| | Exemplars and annotations | | | |
| | AO1 Knowledge | AO2 Application | AO3 Analysis | |
| | To enable business to move ? to stars . | Such as product C [| Which is showing high market growth so CCL could consider ways to increase product C's market share | |
| | Simple analysis which does not take account of other factors | Such as Product B's forecast contribution to total revenue | Which is higher than either of the two cash cows so low market share may not need to be a concern | |

| Question | | | | Answer | | Marks |
|----------|---|--|---|---|--|-------|
| 2(d) | Evaluate the importance of operations to CCL's added value. | | | | | 12 |
| | Level | AO1 Knowledge and understanding 2 marks | AO2 Application 2 marks | AO3 Analysis 2 marks | AO4 Evaluation 6 marks | |
| | 3 | | | | 5–6 marks Developed evaluation in context A developed judgement/conclusion is made in the business context. Developed evaluative comments which balance some key arguments in the business context. | |
| | 2 | 2 marks Developed knowledge of relevant key term(s) and/or factor(s) is used to answer the question. | 2 marks Developed application of relevant point(s) to the business context. | 2 marks Developed analysis that identifies connections between causes, impacts and/or consequences. | 3–4 marks Developed evaluation A developed judgement/conclusion is made. Developed evaluative comments which balance some key arguments. | |
| | 1 | 1 mark Limited knowledge of relevant key term(s) and/or factor(s) is used to answer the question. | 1 mark Limited application of relevant point(s) to the business context. | 1 mark Limited analysis that identifies connections between causes, impacts and/or consequences. | 1–2 marks Limited evaluation A judgement/conclusion is made with limited supporting comment/evidence. An attempt is made to balance the arguments. | |
| | 0 | 0 marks No creditable response. | 0 marks No creditable response. | 0 marks No creditable response. | 0 marks No creditable response. | |

| Question | Answer | Marks |
|----------|--|-------|
| 2(d) | Indicative content | |
| | AO1 Knowledge and understanding | |
| | Knowledge of operations/added value (max 2 marks), including: | |
| | added value difference between price and costs | |
| | value added by the transformation process | |
| | produces outputs for customers | |
| | inputs used to create outputs | |
| | inputs are land, labour, capital and enterprise | |
| | outputs created in the manufacturing process | |
| | • | |
| | AO2 Application | |
| | Context applied to CCL [(max 2 marks), including: | |
| | coffee a growing market | |
| | many (5) processes involved in the transformation process | |
| | product differentiation | |
| | products in different quadrants in the Boston matrix analysis | |
| | same ingredient in differently labelled jars | |
| | taste important in coffee consumption | |
| | may contribute more to non-branded product | |
| | AO3 Analysis | |
| | Limited analysis — candidate shows one link in the chain of analysis. | |
| | Developed analysis 🔤 – candidate shows two or more links in the chain of analysis. | |
| | helps to build the brand – increasing revenue/sales/profit | |
| | can add product features that customers want – attract new customers/increase customer loyalty | |
| | ensure quality – goods suitable for purpose | |
| | operate efficiently – cost effective | |
| | charge a higher price – increasing profits/value added | |
| | flexibility and innovation important – especially in a competitive/dynamic environment | |
| | protects market share and can increase it | |
| | | |
| | | |

| Question | Answer | | | | |
|----------|--|--|--|--|--|
| 2(d) | AO4 Evaluation Limited evaluation — unsupported judgement and/or a weak attempt at evaluative comment Developed evaluation — supported judgement and/or reasonable evaluative comment Developed evaluation in context — supported judgement in context and/or reasonable evaluative comment in context. A judgement whether operations does contribute to added value. • evaluation of the relative importance of operations as compared to e.g. marketing • elements that the evaluation/judgement might depend upon: — don't know how efficient production is — other factors such as promotion may contribute more to added value — quality of the product important — design of packaging also contributes — convenience to customers important in creating added value | | | | |
| | branding and product differentiation may be a greater contribution difficult to measure contribution of operations | | | | |
| | Accept all valid responses. Exemplars for awarding evaluation | | | | |
| | L1 [limited supporting evidence) | L2 (developed supporting evidence) | L3 ^{EE} (developed supporting evidence with context) | | |
| | Operations is very important to CCL's added value. | Operations is very important to CCL's added value as the quality of a product helps determine the price that can be charged. | Operations is very important to CCL's added value as the quality of a product helps determine the price that can be charged. Quality must be ensured at each many processes involved in the transformation of coffee beans to ground coffee. | | |
| | Product differentiation may be more important than operations. | Product differentiation may be more important than operations as good marketing is required to sell the products. | Product differentiation may be more important than operations as good marketing is required to sell the products, in the case of CCL each different coffee product has the same ingredients. | | |