## MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

# 9707 BUSINESS STUDIES

9707/23

Paper 2 (Data Response), maximum raw mark 60

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.

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|---|---|-------------|--|------------------|-------------------------|
|   |   |             | GCE AS/A LEVEL – October/November 2010   | 9707             | 23                      |
| 1 | Big Bottles<br>(a) Explain the following terms: |             |  |                  |                         |
|   | (1)   |             | anal and development   |                  | [0]                     |
|   | (i)   | rese        | earch and development  |                  | [3]                     |
|   |   |             | tent: Activity undertaken by (often large) businesse<br>ices. Essential in rapidly-changing sectors. | es to develop    | new products/           |
|   |   | Leve        | el 2: Good explanation.  |                  | (2–3 marks)             |
|   |   |             | el 1: Partial explanation/understanding.   |                  | (1 mark)                |
|   | (ii)  | mar         | ket research.  |                  | [3]                     |
|   |   |             | tent: Finding out information about markets for making<br>ary and secondary.                         | g marketing deci | sions. Can be           |
|   |   |             | el 2: Good explanation.<br>el 1: Partial explanation/understanding.                                  |                  | (2–3 marks)<br>(1 mark) |
|   | (b) (i)   | Usir        | ng Table 1, calculate the sales revenue for 2011.  |                  | [3]                     |
|   |   | GPN         | <i>I</i> = 40%   |                  |                         |
|   |   | GP :        |  |                  |                         |
|   |   |             | /l = 100 × GP/sales<br>s = GP/GPM = 60/40 × 100 = \$150 million                                      |                  |                         |
|   |   | Corr        | rect answer  |                  | (3 marks)               |
|   |   | Corr        | ect method but simple mistakes   |                  | (2 marks)               |
|   |   | Forn        | nula or identifies all the data but flawed calculation will  | earn             | (1 mark)                |
|   | (ii)  | Usir<br>mar | ng Table 1 and your answer to part (i), comment gin.   | on the trend in  | n gross profit<br>[3]   |
|   |   | Falli       | ng significantly. Due to falling sales and steady cost o   | f goods sold.    | 1-1                     |
|   |   | Any         | reasonable answer (ARA); own figure rule.  |                  |                         |
|   |   | Kn          | owledge and Application  |                  |                         |
|   |   | Lev         | vel 2: Shows understanding of GPM in context.  |                  | (2–3 marks)             |

Level 1: Shows understanding of issues involved in GPM.

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(1 mark)

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#### (c) Analyse the possible effects of Government economic policies on BB's activities. [8]

Economic policies can change spending patterns (interest rates, taxes, exchange rates etc.) and costs, hence profits.

Fiscal policies: taxation, spending. Can influence consumer spending hence sales and profits. Is this likely for this product? Can influence BB directly through corporation taxes, subsidies, grants.

Monetary policy: interest and exchange rates. Affects both customers (spending) and BB (cost of borrowing, raw materials, workers wages etc.) and changed costs means changed profits.

#### ARA

| Knowledge and Application  | Analysis  |
|--|---|
| Level 2: Shows understanding of influence<br>of Government economic policies/effects in<br>context of the business.<br>(3–4 marks) | Level 2: Analysis of effects in context.<br>(3–4 marks) |
| Level 1: Shows understanding of<br>Government economic policies/effects.<br>(1–2 marks)  | Level 1: Analysis of effects.<br>(1–2 marks)            |

#### (d) Discuss how BB might respond to the difficulties that it faces.

[10]

Content could include:

- Declining market
- Competition (cheaper imports)
- Government pressures
- Consumers (drinks companies and their customers) more aware of waste issues
- Operational higher wastage

Possible responses:

- Extension strategies (alternative uses?)
- More environmentally-friendly bottles
- Reduce costs/increase efficiencies
- Translate research into new products/diversification
- New raw materials

#### ARA

Evaluation likely to come through prioritising difficulties/responses.

| Knowledge and Application   | Analysis and Evaluation  |
|---|--|
| Level 2: Shows understanding of difficulties/<br>possible responses in context of the<br>business.<br>(3–4 marks) | Level 2: Evaluation of responses in context.<br>(3–6 marks)    |
| Level 1: Shows understanding of difficulties/<br>possible responses.<br>(1–2 marks)                               | Level 1: Analysis of the methods of responding.<br>(1–2 marks) |

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#### 2 Newtown University

#### (a) Explain the following terms:

| (i)     | tertiary sector  | [3]                                |
|---------|--|------------------------------------|
|         | Content: That section of business providing services. In many countries growing sector, especially IT-related. Contrasts with manufacturing and prim |                                    |
|         | Level 2: Good explanation.<br>Level 1: Partial explanation/understanding.  | (2–3 marks)<br>(1 mark)            |
| (ii)    | operational efficiency.  | [3]                                |
|         | Content: A measurement comparing outputs with inputs in a business proces<br>is high operational efficiency.   | s. Objective                       |
|         | Level 2: Good explanation.<br>Level 1: Partial explanation/understanding.  | (2–3 marks)<br>(1 mark)            |
| (b) (i) | Calculate the value of X in Table 2.   | [3]                                |
|         | Opening balance + X – expenses = closing balance<br>X = $20 + 7 - 2 = $25$ thousand  |                                    |
|         | Correct answer<br>Correct method but simple mistakes<br>Formula or identifies all the data but flawed calculation will earn                          | (3 marks)<br>(2 marks)<br>(1 mark) |
| (ii)    | Using Table 2 and your answer to part (i), briefly comment on the ch closing balance between month 1 and month 4.                                    | ange in the<br>[3]                 |
|         | Low at beginning because of outflows. Inflows take over. Identifies need Eventually positive cash flow so proposal might be worth doing.             | for finance.                       |

| Knowledge and Application   |             |
|---|-------------|
| Level 2: Shows understanding of cash flow in the context of the business. | (2–3 marks) |
| Level 1: Simple statements.   | (1 mark)    |

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#### (c) Analyse how NU could promote the research facilities to businesses.

[8]

It's business-to-business promotion (NU to electronics companies) Usual methods of promotion not appropriate (TV etc.) Likely to be direct contact in some way

- Exhibitions
- Personal selling
- Ads in trade magazines
- Public relations.

#### ARA

| Knowledge and Application   | Analysis  |
|---|---|
| Level 2: Shows understanding of promotion<br>in the context of the business.<br>(3–4 marks) | Level 2: Good analysis in context.<br>(3–4 marks)                 |
| Level 1: Shows understanding of promotion.<br>(1–2 marks)                                   | Level 1: Limited analysis of methods of promotion.<br>(1–2 marks) |

# (d) Discuss how the management of NU might motivate its employees involved in the scheme. [10]

As described, what do employees get apart from more work and increased efficiency? Is that what they want?

Trade union might cause resistance.

Are researchers motivated by money? Can university afford to pay more? Bonuses for successful research? A share in the proceeds?

#### ARA

Evaluation likely to come from recognising the key factors.

| Knowledge and Application  | Analysis and Evaluation                           |
|--|---|
| Level 2: Shows understanding of motivation<br>in the context of the business.<br>(3–4 marks) | Level 2: Evaluation of motivation.<br>(3–6 marks) |
| Level 1: Shows understanding of motivation.<br>(1–2 marks)                                   | Level 1: Analysis of motivation.<br>(1–2 marks)   |