## 

Please write clearly in block capitals.

Centre number


Candidate number


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## AS

## BUSINESS

## Paper 1 Business 1

Friday 18 May 2018
Afternoon
Time allowed: 1 hour 30 minutes

## Materials

For this paper you must have:

- a calculator.


## Instructions

- Use black ink or black ball-point pen.
- Fill in the box at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this answer book. Cross through any work you do not want to be marked.


## Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80 .

| For Examiner's Use |  |
| :---: | :---: |
| Question | Mark |
| Section A |  |
| 11 |  |
| 12 |  |
| 13 |  |
| 14 |  |
| 15 |  |
| 16.1 |  |
| 16.2 |  |
| 17.1 |  |
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| TOTAL |  |

## Section A

Answer all questions in this section.

Only one answer per question is allowed.
For each answer completely fill in the circle alongside the appropriate answer.
CORRECT METHOD - WRONG METHODS $\otimes \odot \otimes$
If you want to change your answer you must cross out your original answer as shown.


If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.

011 A new product has been launched onto the market. It currently has a low market share in a low growth market. Which category from the Boston Matrix is this product located in?

A Cash cow $\square$

B Dog $\square$

C Question mark $\square$

D Star $\square$

| $\mathbf{0}$ | 2 |
| :--- | :--- | The break-even chart below shows the change in break-even output arising from a change in total costs from $\mathrm{TC}_{1}$ to $\mathrm{TC}_{2}$.



In the diagram, the margin of safety has
A fallen by 30 units as a result of a fall in fixed costs.

B fallen by 20 units as a result of a fall in variable costs. $\square$

C risen by 20 units as a result of a fall in fixed costs.

D risen by 30 units as a result of a fall in variable costs.

## Turn over for the next question

| 0 | 3 | In the diagram below, demand for the product is most income inelastic between income |
| :--- | :--- | :--- |



A $£ 5000$ and $£ 10000$

B $£ 10000$ and $£ 20000$

C $£ 20000$ and $£ 30000$

D $£ 30000$ and $£ 35000$

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| 0 | 4 |
| :--- | :--- | Which of the following statements is true?

A If sales volume is falling but sales revenue is increasing the price $\square$ is falling.

B If price increases and sales volume falls there is a negative $\square$ correlation between price and sales volume.

C A product life cycle diagram shows the sales of a product in
 relation to the price.

D Selling a product on credit increases both revenue and cash
 immediately.

| $\mathbf{0}$ | $\mathbf{5}$ | Statement 1: 'In a very centralised retail organisation, local shop managers decide on |
| :--- | :--- | :--- | the store design.'

Statement 2: 'In a decentralised retail organisation, local shop managers decide on the items of inventory to be held.'

Read statements 1 and 2 and select the correct option from the following options:

A Statement 1 is true. Statement 2 is true.

B Statement 1 is true. Statement 2 is false.
$\square$

C Statement 1 is false. Statement 2 is true.

D Statement 1 is false. Statement 2 is false.


## Turn over for the next question

| 0 | 6 | In 2016, a business had 120 employees. Its total labour costs were $£ 2.7$ million. In 2017 |
| :--- | :--- | :--- | its labour costs increased by $3 \%$. The number of employees remained the same. Its labour costs per employee in 2017 were

A £21 845 $\square$

B $£ 22500$


C £23 175 $\square$

D £29 250 $\square$

| $\mathbf{0}$ | $\mathbf{7}$ | A manager aims to improve the motivation of an individual who has satisfied her esteem |
| :--- | :--- | :--- | (or ego) needs. The manager should focus on the individual's

A physiological needs. $\square$

B security needs. $\square$

C self-actualisation needs.

D social needs.

| 0 | 8 |
| :--- | :--- |


|  | Budget <br> $£ 000$ | Actual <br> $£ 000$ |
| :--- | :---: | :---: |
| Revenue | 26 | 28 |
| Material costs | 8 | 9 |
| Labour costs | 12 | 10 |

With reference to the table above which of the following statements is true?
A The revenue has an adverse variance.
0

B The material costs have a favourable variance.
0

C The profits have a favourable variance.


D The difference between the budgeted and actual profit is $£ 15000$. $\square$
$\left.\begin{array}{l|l|l}0 & 9 & I n \\ 2016\end{array}\right)$ business had 12 employees and produced 60 units of output. Its capacity utilisation was $75 \%$. In 2017 it achieved 100\% capacity output with the same labour force. Labour productivity per employee in 2017 was

A 6.67 units.


B 6 units. $\square$

C 5 units. $\square$

D 3.75 units.


| $\mathbf{1}$ | $\mathbf{0}$ Which of the following statements is true? |
| :--- | :--- |

A An increase in interest rates is likely to lead to more demand for $\square$ houses.

B The population size is a demographic factor in the external environment.

C A soft approach to human resource management is likely to involve $\square$ a low level of delegation.

D A mission will have a more specific target than a business objective.

Answer all questions in this section.

1 1 A manager of a business wants to increase its revenue. She estimates the price elasticity of demand for its products is -0.2 . Explain whether the manager should decrease or increase prices.
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## Turn over for the next question

|  | $\mathbf{2 0 1 8}$ <br> $\mathbf{£}$ | $\mathbf{2 0 1 9}$ <br> $\mathbf{£}$ |
| :--- | :---: | :---: |
| Opening balance | $(50000)$ |  |
| Cash inflows | 80000 | 120000 |
| Cash outflows | 70000 | 180000 |
| Closing balance | $(40000)$ |  |

Calculate the closing balance of the business in 2019.
Workings $\qquad$
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| 1 | 3 |
| :--- | :--- | A retailer has decided to pay salaries to its employees instead of commission on the sales they make. Explain one benefit to the retailer and one benefit to the employees of making this change.

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| 1 | 4 |
| :--- | :--- |
| Explain two factors that might influence how much inventory is held by a restaurant. |  |

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| 1 | 5 | Mae has developed a games app she thinks could be very successful. She has just left |
| :--- | :--- | :--- | school and wants to start selling the app. Analyse why venture capital may be a better source of finance for Mae than a bank loan.

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## Section C

Answer all questions in this section.
Zoo
Sue is managing director and the sole owner of Zoo Ltd, a luxury fashion handbag
business. Sue has helped the company to grow over the last forty years, taking
responsibility for the key decisions for the business as a whole. She does, however, think
carefully about the design of her employees' jobs. She delegates many tasks to her team
in areas such as marketing and operations and is good at praising her employees for their
achievements. Zoo sells through independent fashion retailers in the UK. The average
price of its handbags to all UK retailers is $£ 250$.
Last year Sue's son Mike joined the business. Sue wants him to take over the company
in the future. Mike had just finished his business degree at university and is eager to
prove himself. Mike wants to increase the annual profits of the business by at least $60 \%$
in the next few years and make returns on all future investments of at least $25 \%$. Until
now, sales of the business have typically grown by $2 \%$ a year.
Mike has been negotiating on his own to win a contract with a very large fashion retailer,
Nexia, to sell Zoo handbags. Nexia has stores in the UK and throughout Europe. Nexia
has told Mike that it refuses to discuss the contract further unless Zoo has the ability to
produce on a much larger scale.

For Zoo this means it would need to invest $£ 1500000$ in new production capacity. This would increase fixed costs by $£ 160000$ a year but would not affect its variable costs per unit.

Mike has told Sue that there is an $80 \%$ chance that the contract will go ahead if Zoo invests in more capacity. The decision whether to invest in more capacity remains with Sue.

The bags for Nexia will be produced in addition to its current output. If Nexia is happy with sales in the first few years, bigger contracts may follow.

Appendix A: The terms of the potential contract

- Nexia will pay Zoo £200 per handbag
- Nexia would buy 10000 handbags a year

Appendix B: Other Zoo production and finance data

- Current output of Zoo: 12000 bags a year
- Variable costs of producing a Zoo bag: £130
- Current annual fixed costs: $£ 660000$

Appendix C: Zoo human resource performance data 2017-2018

- Labour retention rate (\% of staff staying with the business more than 5 years): 85\%. Industry average: 64\%.
- Labour productivity index 120 . Industry average 100.

| 1 | 6 | 1 |
| :--- | :--- | :--- | Analyse how Sue's approach to job design might have affected Zoo's human resource performance as shown in Appendix C. Your answer should refer to two aspects of job design in Hackman and Oldham's model.

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| 1 | 6. | 2 |
| :--- | :--- | :--- | capacity? Justify your answer using quantitative and qualitative information. [16 marks]

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## Sports Success

Over 20\% of Sport Success' sales are online; the rest are through its stores. The company has recently invested over $£ 200 \mathrm{~m}$ developing its major stores. These new stores have better designs and more space for well-known brands such as Nike and Adidas. They are situated in prime retail shopping areas or out of town destinations.

Share price of Sports Success plc (in pence)

$\begin{array}{llll}\mathbf{1} & \mathbf{7} . & \mathbf{1} & \text { Sports Success sells through its own retail outlets and online. Analyse how two }\end{array}$ elements of its marketing mix may differ between its retail outlets and its online store.
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| 1 | $\mathbf{7}$. | $\mathbf{2}$ The managers of Sports Success have introduced more employee representation in |
| :--- | :--- | :--- | the business since 2017. To what extent do you think this is likely to benefit the company's stakeholders?

[16 marks]
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END OF QUESTIONS

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 ANSWER IN THE SPACES PROVIDED
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