

Friday 24 May 2013 – Morning

GCSE BUSINESS STUDIES

A293/01 Production, Finance and the External Business Environment

Candidates answer on the Question Paper.

OCR supplied materials:

- Clean copy Case Study

Other materials required:

- Calculators may be used

Duration: 1 hour 30 minutes



Candidate forename		Candidate surname	
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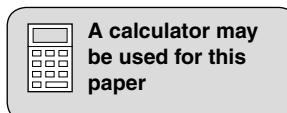
Centre number						Candidate number				
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INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer **all** the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the bar codes.
- Make sure that all your answers relate to the pre-released Case Study material.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is **90**.
- Your Quality of Written Communication will be assessed in questions marked with an asterisk (*).
- This document consists of **16** pages. Any blank pages are indicated.



Answer **all** the questions.

1 (a) Use the information provided in Fig. 1 of the case study to answer the following questions.

(i) State the name of the country in which AS plc made the most profit in 2010.

..... [1]

(ii) Calculate the **total** profit made by AS plc for the selected markets in 2010. Show your working.

..... [1]

(iii) Calculate the increase in the **value** of the profits made by AS plc in China between 2010 and 2011. Show your working.

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..... [2]

(b) Using the information in Section One of the case study, explain **three** reasons why there has been a greater rise in the profits made by AS plc in the BRIC countries compared to the UK in 2011.

1

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2

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3

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[6]

- (c) Fig. 2 of the case study shows that the AS1 model sold for £80 000 in the UK but for the equivalent of £240 000 in China.

Calculate the percentage **difference** in the price for the AS1 model between the UK and China. Show your working.

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..... [2]

- (d) Section Two, paragraph 2, of the case study refers to ‘some benefits’ which UK membership of the European Union (EU) may bring to AS plc.

- (i) Tick (✓) to indicate whether each of the following statements is true or false about the benefits to AS plc of the UK being a member of the EU.

Statement	True	False
There will be no transport costs when moving cars from the AS plc factory in the UK to any other country within the EU.		
There will be no tariffs levied by other EU countries if they import AS plc cars.		
AS plc will not be able to employ workers from other EU countries.		
AS plc will be able to sell the cars it designs for the UK market in other EU countries because of common standards.		

[4]

- (ii) Explain **one** reason why UK membership of the EU may **not** be a benefit to AS plc.

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..... [2]

- (e) The table below shows how the price of the AS1 model, sold in China by AS plc, is converted to Chinese Yuan at the exchange rate of £1 = 10 Yuan.

Price of the AS1 model in £s in China	Price of the AS1 model in Yuan at a rate of £1 = 10 Yuan
£240 000	£240 000 × 10 Yuan <hr/> Price in Yuan 2 400 000

- (i) Using the table below, calculate the new price of the car in Yuan if the exchange rate became £1 = 5 Yuan.

Price of the AS1 model in £s in China	Price of the AS1 model in Yuan at a rate of £1 = 5 Yuan
£240 000	£240 000 × New Price in Yuan _____ _____

[2]

- (ii) AS plc buys tyres from Agnelli Tyres in Italy. It pays Agnelli Tyres €120 for each tyre. At an exchange rate of £1 = €1.2 the cost in £s to AS plc is £100. If the exchange rate rose to £1 = €1.5, what would be the effect on the price which AS plc must pay in £s for tyres from Agnelli Tyres?

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..... [2]

2 (a) (i) One of AS plc’s major competitors produces all its cars on a production line.

Recommend the method of production – job, batch or flow – which this major competitor should use. Give reasons for your answer.

Recommended method of production

Reasons for recommendation

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[3]

(ii) Jensing Wheels makes a range of different wheels.

Recommend the method of production – job, batch or flow – which Jensing Wheels should use. Give reasons for your answer.

Recommended method of production

Reasons for recommendation

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[3]

(b) Section Three, paragraph 3, of the case study refers to the production of disc brakes by Dunajec Engineering.

Tick (✓) to indicate whether each of the following statements is true or false about Dunajec Engineering.

Statement	True	False
No other businesses currently produce the same product		
It is in a competitive market		
It is a monopoly		

[3]

(d) Section Four of the case study refers to ‘a patent’ which AS plc has taken out on its new engine designs.

Tick (✓) the statement below which describes the benefit to AS plc of having a patent on its new engine designs.

	(✓)
It prevents other businesses from copying AS plc’s new engine designs without permission.	
It prevents other businesses from developing their own engine designs.	

[1]

(e) Section Three, paragraph 3, of the case study refers to the ‘just-in-time’ method of stock control.

(i) What is meant by ‘just-in-time’ stock control?

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..... [2]

(ii) State and explain **one** advantage and **one** disadvantage to firms such as AS plc of using the ‘just-in-time’ method of stock control.

Advantage

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Disadvantage

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[4]

- 3 (a) Section Four, paragraph 1, of the case study reports that the EU is concerned about the environment.

Use a tick (✓) to show whether each of the following statements is true or false.

Statement	True	False
People benefit from the environment because it provides natural resources which are used to produce goods and services.		
There is no problem with the use of fossil fuels such as oil and coal because there is an unlimited supply of them.		
The CO ₂ emissions caused by motor cars are an example of pollution of the environment.		
One way of making production more sustainable is to develop the use of alternative technology such as biofuels.		

[4]

- (f) Once the factory is completed, AS plc recognises that there will be a time before it receives revenue from the sales of its cars with the new engines.

Explain why this might be a problem for AS plc.

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..... [2]

END OF QUESTION PAPER

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