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Centre number	Candidate number
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AS ECONOMICS

Paper 1 The Operation of Markets and Market Failure

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

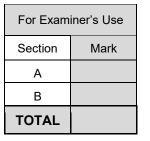
- the Insert
- a calculator.

Instructions

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in Section A.
- Answer either Context 1 or Context 2 in Section B.
- You will need to refer to the Insert provided to answer Section B.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The maximum mark for this paper is 70.
- The marks for questions are shown in brackets.
- No deductions will be made for wrong answers.





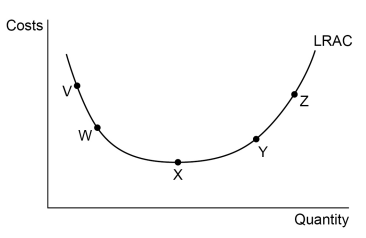
Section A

	Answer all questions in this sec	tion.
	one answer per question is allowed.	
	ach question completely fill in the circle alongside the ар	ppropriate answer.
If you	want to change your answer you must cross out your o	original answer as shown.
	wish to return to an answer previously crossed out, ring tas shown.	g the answer you now wish to
0 1	Choice is central to the economic problem because	
	A incomes are unequally distributed.	0
	B most resources are scarce.	0
	C people's wants are greater than their needs.	0
	D people's wants are limited.	0
		[1 mark]
0 2	A fast food restaurant is willing to supply 3000 burgers burger. The price elasticity of supply of burgers is 2. I burger, the number of burgers that the restaurant will be	f the market price falls to £4 a
	A 1800	0
	B 2700	0
	C 3300	0
	D 4200	0
		[1 mark]



0 3 Figure 1 shows the long-run average cost curve (LRAC) for a firm.

Figure 1



Which one of the following movements along the curve shows a reduction in diseconomies of scale?

- A V to W
- B X to W
- C X to Y
- D Z to Y

[1 mark]

- **0 4** A government decides to increase its subsidy to rail services to encourage more people to travel by rail. The subsidy is most likely to be successful if rail travel has a
 - A demand that is elastic with respect to price.
 - **B** demand that is inelastic with respect to price.
 - C high positive income elasticity of demand.
 - **D** negative cross elasticity of demand with respect to car travel.

[1 mark]

0 5	A public good always has the characteristic that	
	A consumption by one person does not reduce availability to others.	0
	B it is provided free of charge by the government to all citizens.	0
	C its consumption gives rise to positive externalities for others.	0
	D the supply is funded from a government's tax revenue.	0
		[1 mark]
0 6	Which one of the following best describes the market conditions for a competitive market?	firm in a perfectly
	A Limited consumer information and no product differentiation	0
	B Low entry barriers and some product differentiation	0
	C No entry barriers and low price-setting power	0
	D No price-setting power and unlimited consumer information	0
		[1 mark]



0 7	Weekly sales of doughnuts are 20 000 and the market price is £1.20 The government introduces a new indirect tax of 15p per doughnut. week and the price rises to £1.30 per doughnut.	. •	
	The share of the total weekly tax that is borne by doughnut producer	s is	
	A £800	0	
	B £1000	0	
	C £1600	0	
	D £2400	0	
		[1 mark]
0 8	An economist puts forward a hypothesis, collects evidence to test it, modifies, or rejects the hypothesis.	and then acce	pts,
	This is an example of		
	A a positive policy statement.	0	
	B economic methodology.	0	
	C how value judgements influence economic decisions.	0	
	D normative economics.	0	
		[1 mark]

Turn over for the next question





0

0 9

1 0

A government plans to plant a new forest to provide a recreation facility and help combat climate change.

Estimates of the costs and benefits are shown in Table 1.

Table 1

	Private costs	Social costs	Private benefits	Social benefits
£ million	13	9	14	16

From the figures in Table 1, it can be concluded that the forest project will have

A negative production externalities of £9 million.	0
B positive consumption externalities of £16 million.	0
C positive production externalities of £4 million.	0
D total externalities of £25 million.	0
	[1 mark
The demand for cocoa is derived from the demand for chocolate. chocolate falls, the most likely result is a	When the demand for
A movement along the demand curve for cocoa.	0
B movement along the supply curve for cocoa.	0
C shift left of the supply curve for cocoa.	0
D shift right of the demand curve for cocoa.	0



[1 mark]

1 1

Table 2 shows the total output of a small firm and the numbers of workers employed in each of four months.

Table 2

Month	Workers	Total output
January	12	2400
February	11	2300
March	14	2700
April	13	2500

Which one of the following is a true statement about production and labour productivity during this period?

- A Both production and labour productivity rose between February and March
- 0
- **B** Both production and labour productivity were higher in April than January
- 0
- C Labour productivity rose but production fell between January and February
- 0
- **D** March had both the highest production and the highest labour productivity

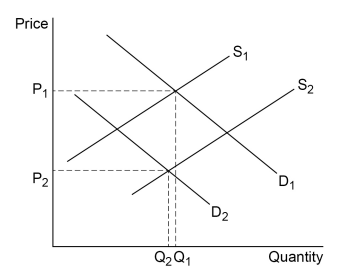
[1 mark]

Turn over for the next question



1 2 Figure 2 shows supply and demand in the market for beef. D₁ shows the initial demand and S₁ the initial supply curve.





Which one of the following combinations of events would be most likely to cause demand to shift from D_1 to D_2 and supply from S_1 to S_2 ?

Α	A fall in the price of chicken and an increase in the price of animal feed	0

В	A fall in workers' wages and a shift in preferences towards vegetarian food	0

D	Higher rents for farmland and health warnings about eating red meat	0

[1 mark]

1	3	A firm normally has some fixed and variable costs in the short run.	However, in the
		long run	

Α	all costs become fixed.	0

[1 mark]



1 4	The price mechanism allocates resources by	
	A allowing prices to rise and ration demand when there is a surplus in the production of a good.	0
	B preventing firms with monopoly power from exploiting consumers and charging a price above the competitive price.	0
	c setting prices to ensure that the opportunity cost of producing a good is less than its social cost.	0
	p setting relative prices to determine the quantity of factors of production used in producing each good.	
		[1 mark]
1 5	A firm manufactures and sells fresh fruit drinks. The firm sells 200 bottles of frue each week; its weekly total costs are £540, which includes £300 of fixed costs is sold at £4 a bottle.	
	A rival firm drops out of the market and sales increase to 250 bottles a week. C remaining the same, profit per week increases by	ther things
	A £65	
	B £125	
	C £140	
	D £400	
		[1 mark]
1 6	Which one of the following is most likely to increase barriers to firms wishing to market?	enter a
	A Government subsidies to small firms	
	B Higher labour mobility between different industries	
	C New technology that increases the scope for economies of scale	
	D Reduced spending on advertising by firms already in the market	
		[1 mark]





1 7	The cross elasticity of demand for chips with respect to the price of rice be concluded that chips and rice are	ce is positive.	It can
	A inferior goods.	0	
	B jointly demanded.	0	
	C normal goods.	0	
	D substitute goods.	0	
			[1 mark]
1 8	A firm that is a pure monopoly can result in market failure because		
	A consumers lack information on alternative suppliers.	0	
	B products will be identical.	0	
	C the firm does not experience economies of scale.	0	
	D the firm's output is too low.	0	
			[1 mark]



1 9	A shift left in the supply curve causes a market to be in disequilibrium market price because	at the original
	A consumers cannot buy as much as they would like.	0
	B consumers no longer wish to buy the same quantity.	0
	C firms are willing to supply more of the good.	0
	D firms experience an increase in their stocks of the good.	0
		[1 mark]

Many goods are sold in plastic packaging that has harmful effects on the environment. In **Figure 3**, D₁ and S₁ are the free market demand for and supply of plastic packaged goods. S₂ would be the supply if firms took account of the cost to the environment of plastic packaging.

Price P_2 P_1 P_3 P_4 P_4 P_5 P_4 P_5 P_6 P_6 P_7 P_8 P_8

Figure 3

The government decides to implement a policy that would result in production moving from the free market level at Q_1 to the social optimum at Q_2 . Which one of the following policies is most likely to achieve the government's objective?

A A subsidy at the rate P ₁ P ₃	0
B A subsidy at the rate P ₂ P ₃	0
C A tax at the rate P ₂ P ₁	0
D A tax at the rate P ₂ P ₃	0

[1 mark]

20

END OF SECTION A

Turn over ▶



box

Section B

Look at the Insert and choose to answer EITHER Context 1 OR Context 2.

Answer EITHER Questions 21 to 26 in the spaces below

OR

Questions 27 to 32 on pages 23 to 32 of this answer booklet.

There is a total of 50 marks for either context.

Shade	the circle below to indicate which	context you have answered.
Contex	ct 0 1 Context 0	2 🔾
WRONG I	METHODS	CORRECT METHOD
EITHER		
Context	t 1	Total for this context: 50 marks
WATER	1	
	Insert provided to study Questio as in the spaces which follow.	ns 21 to 26 and Extracts A, B and C, and then answer the
2 1	Define 'profit' Extract B (line 9).	[3 marks]



2 2	Extract C (line 11) states: 'a bath may use 80 litres of water but a shower half as much'.
	If a litre of water costs 0.4p, calculate how much money would be saved in a week if a family of four each had a shower every day instead of a bath.
	[4 marks]

Turn over for the next question





2 3	Use Extract A to identify two significant points of comparison between the averagnnual water usage of households with and without a water meter.				
	Comparison 1				
	Extra space				
	Comparison 2				
	Extra space				

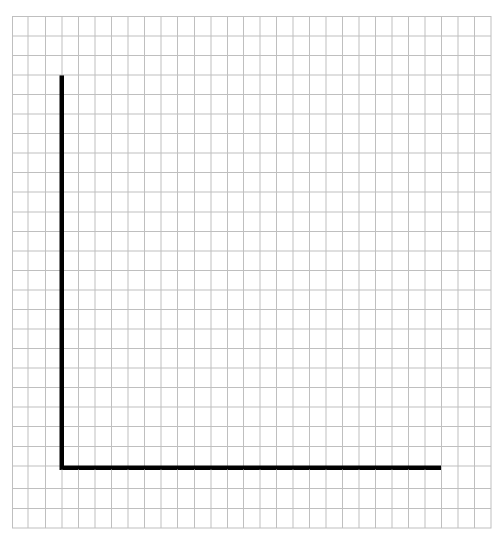


2 4

Extract C (line 20) states: 'Perhaps a maximum price should be set for water'.

Draw a diagram to show the impact on the market for water of setting a maximum price below the equilibrium.

[4 marks]



Turn over for the next question





Explain how firms in the water inducustomers.	stry could compete to attract businesses or other
odolomoro.	[10
-	
Extra space	







	Extract C (line 9) states: 'When people pay according to quantity used, they are less likely to be wasteful'.
	Use the extracts and your knowledge of economics to assess whether all households should pay according to the amount of water they use.
	[25 m
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	Do not answer Context 2 if you have answered Context 1.	
OR		
Context	2 Total for this context: 5	0 marks
ALCOHO	OL	
	Insert provided to study Questions 27 to 32 and Extracts D , E and F , and then and in the spaces which follow.	swer the
2 7	Define 'income' Extract F (line 10).	3 marks]
2 8	According to Extract E (lines 6–7), the price of a standard bottle of whisky had to from £10 to £14 in a discount supermarket, as a result of minimum unit pricing (Mt If the demand for whisky fell by 6.3% in the first year as a result of the price chang calculate the price elasticity of demand for whisky, to two decimal places.	JP).



9	Use Extract D to identify two significant features of the affordability of alcohol the UK, over the period shown.	
		[4 marks
	Feature 1	
	Extra space	
	Feature 2	
	T Catalo 2	
	Extra space	

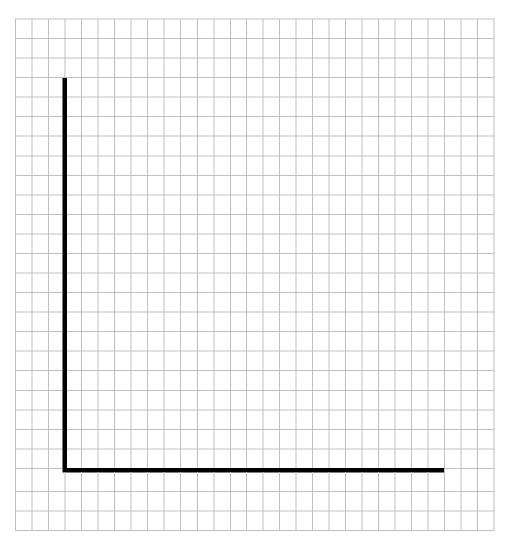


3 0

Extract E (lines 2–3) states: 'The minimum age for buying alcohol is 18, although in some countries, such as the US, the minimum age is 21'.

Draw a diagram to show the impact on the market for alcohol of raising the age for buying alcohol in the UK from 18 to 21.

[4 marks]



Turn over for the next question

Turn over ▶



3 1	Extract E (lines 1–2) states: 'alcohol has traditionally been viewed as a demerit subject to high indirect taxes'.	good,
	Explain the likely effects of imposing indirect taxes on alcohol.	[10 marks]
	Extra space	







Use the extracts and your kn for alcohol should be introdu	nowledge of economics to ced in England and Nor	o assess whether a minimun thern Ireland
	ood E.i.g.a.i.d aiid i toi	[2
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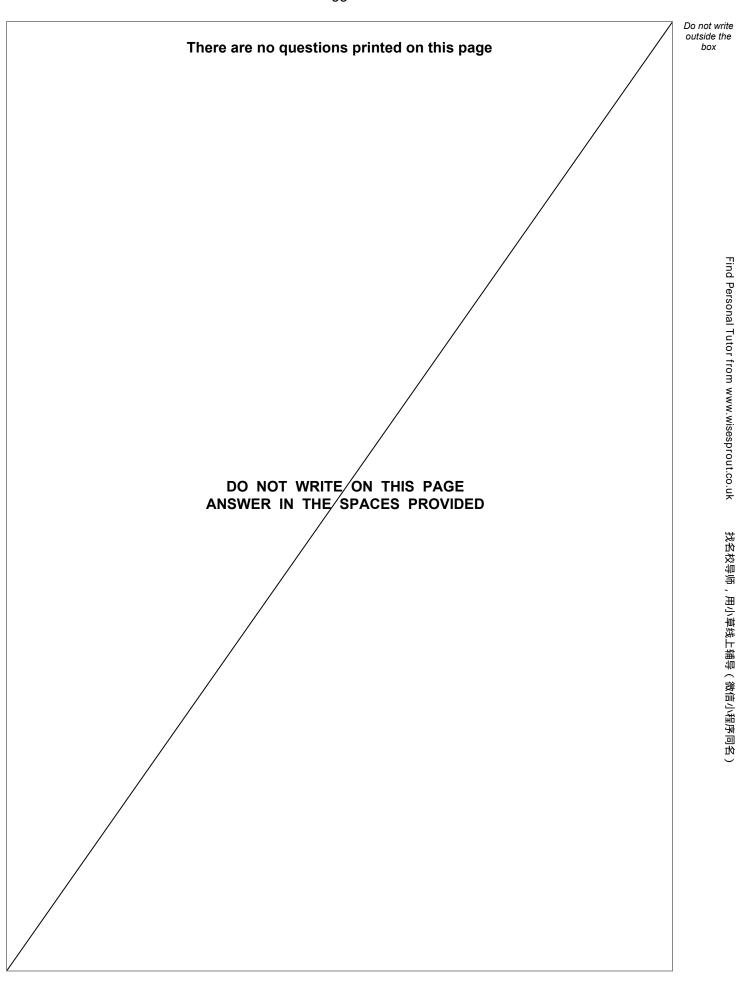






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END OF QUESTIONS	







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