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Candidate signature _			

A-level **ECONOMICS**

Paper 3 Economic principles and issues

Tuesday 4 June 2019

Morning

Time allowed: 2 hours

Materials

For this paper you must have:

- the insert
- · a calculator.

Instructions

- Answer all questions.
- 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.
- 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.
- Do all rough work in this answer book. Cross through any work that you
 do not want to be marked.

Information

- The maximum mark for this paper is 80.
- The marks for questions are shown in brackets.
- No deductions will be made for wrong answers.

For Examiner's Use		
Section	Mark	
Α		
В		
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 WRONG METHODS Wrong 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.	
0 1 A monopolistically competitive firm's demand curve is	
A also the market demand curve.	
B inelastic throughout its length.	
C the firm's average revenue curve.	
D the same as its marginal revenue curve. [1 m	ark]

0	2

The table below contains selected data on a country's macroeconomic performance over a 20 year period.

Year	Unemployment (%)	Rate of inflation (%)	Balance of trade on current account (\$ bn)
1998	6.0	3.5	-20
2003	5.8	3.0	-19
2008	5.5	2.5	-12
2013	5.2	2.0	-2
2018	5.0	1.5	+3

All other things being equal, which one of the following, **A**, **B**, **C** or **D**, can be inferred from the above data?

	the above data?		
	A The natural rate of unemployment is falling	0	
	B The price level is increasing more slowly	0	
	C The volume of exports is increasing	0	
	D There is an inverse relationship between unemployment and inflation	0	
			[1 mark]
0 3	Which one of the following is most likely to result in complete market	failure?	
	A Negative externalities in production and consumption	0	
	B Non-excludability and no enforceable property rights	0	
	C The existence of demerit goods in some markets	0	
	D The government setting maximum prices for excludable and rival goods	0	
			[1 mark]

Turn over for the next question



0 4 The diagram below shows the aggregate demand (AD) curve, the long-run aggregate supply (LRAS) curve, and two short-run aggregate supply (SRAS₁ and SRAS₂) curves for an economy. The economy's initial equilibrium is at E₁. Price **LRAS** level SRAS₁ SRAS₂ P_1 P_2 AD 0 Y_1 Y_2 Real national output The most likely explanation for the move of the economy from its initial equilibrium at E₁ to a new short-run equilibrium at E2 is a decrease in the A level of tariffs on imports. **B** productivity of capital. **C** rate of wage inflation. **D** value of government subsidies to farmers. [1 mark]

0 5 Which one of the following policies is most likely to improve the supply side of the economy? A policy which

A increases the budget surplus.

B reduces the natural rate of unemployment.

C shifts resources from capital to labour intensive industries.

D shifts the burden of tax from indirect to direct taxation.

[1 mark]



0 6 The diagram below shows the market demand (D) curve and two supply (S_1 and S_2) curves for a brand of soft drink. The drink is a demerit good because of its high sugar content. The government imposes an indirect tax on each can sold that cuts consumption by 100 000 cans per week. Price ? £1.00 0 400 500 Number of cans per week, 000s If the price elasticity of demand for the drink is -2.0, the price must have increased by **A** 5p **B** 10p **C** 15p **D** 20p [1 mark]

0 7 The hypothesis of diminishing marginal utility

- A assumes that at least one factor of production is fixed in the short run.
- **B** can be used to help explain why a demand curve is downward sloping.

0

C explains why firms try to maximise profit.

- **D** states that total utility must fall as consumption increases.

Turn over for the next question

Turn over ▶

[1 mark]

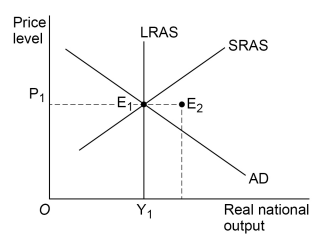


8 0	A rational, utility maxi choice is between two	•		•		
	shown below.					
			Price	Period of guarantee against faults		
		Car 1	£8 000	3 months		
		Car 2	£10 000	12 months		
	Based on the above in for the customer's pur			e following is the mo	st likely exp	lanation
	A has £10 000 of sav	vings availa	ble to buy hersel	f a used car.	0	
	B has a positive inco	me elastici	ty of demand for	used cars.	0	
	C has a price inelasti	c demand	curve for used ca	ars.	0	
	D wants to reduce the	e risks from	n asymmetric info	ormation.	0	
						[1 mark]
0 9	All other things being money based on Fish the money supply will	er's equation	on of exchange, I			
	A decrease in the rat	e of interes	st.		0	
	B increase in nomina	ıl national iı	ncome.		0	
	C increase in real na	tional incon	ne.		0	
	D increase in the rate	e of econon	nic growth.		0	
						[1 mark]



1 0

The diagram below shows the aggregate demand (AD) curve, the short-run aggregate supply (SRAS) curve and the long-run aggregate supply (LRAS) curve for an economy. The economy's initial equilibrium is at E_1 .



The government wants to achieve economic growth without conflicting with its long-run objective of price stability. All other things being equal, which one of the following policy combinations is most likely to enable the economy to achieve a new long-run equilibrium at E_2 ?

- **A** A reduction in interest rates and increased government borrowing.
- **B** A reduction in the budget deficit and the rate of growth of the money supply.
- C Increased government expenditure on apprenticeships and transport infrastructure funded through borrowing.
- **D** Increased government expenditure on welfare funded through higher indirect taxes.

[1 mark]

Turn over for the next question



1	1	The table below shows how a firm's total cost of producing handbags changes as output
		increases.

Output (handbags per month)	Total cost per month (£)
0	45 000
1 000	165 000
2 000	250 000
3 000	360 000

What is the average fixed cost of producing 3 000 handbags per month?

D marginal social cost is less than the marginal private benefit.

	A £15	0
	B £105	0
	C £110	0
	D £120	0
		[1 mark]
1 2	The existence of negative externalities in consumption results in a mis resources. This is because at the free market level of output the	sallocation of
	A marginal private benefit is greater than the marginal private cost.	0
	B marginal private cost is greater than the marginal social cost.	0
	C marginal social benefit is less than the marginal social cost.	0



[1 mark]

0



1 3 The diagram below shows the actual level of real GDP and the trend level of real GDP over time for an economy. The economy starts its recovery from recession at point M. After several years of growth the economy reaches point N. Real **GDP** Actual level of real GDP Trend level of real GDP M Time All other things being equal, which one of the following is the most likely consequence of the economy's growth path between points M and N? **A** A decrease in the level of interest rates due to deflation. **B** A decrease in the rate of inflation due to increased output. **C** An increase in investment due to the accelerator process. **D** An increase in the value of the multiplier due to a rise in the savings ratio. [1 mark] All other things being equal, which one of the following would be most likely to result in a 1 4 reduction in inequality in the distribution of income in the UK? An increase in the A amount of government tax revenue. B average standard of living. C level of median income. **D** share of income of the lowest quintile. [1 mark] Turn over for the next question



1 5	gover being	the table below shows different combinations of changes in the rate of interest a vernment's budget position. The economy has a negative output gap. All other ing equal, which one of the combinations of policies, A , B , C or D , is most like duce the economy's negative output gap?			her things
		Rate of interest	Government's budge	et position	
	Α	Increase	Decrease in sur	plus	0
	В	Decrease	Increase in sur	plus	0
	С	Increase	Decrease in de	eficit	0
	D	Decrease	Increase in de	ficit	0
	'				[1 mark]
1 6	2016.	oble below shows the value of the G Over the five year period, the gove stribution of income.			
		Year	Gini coefficient		
		2012	0.60		
		2013	0.55		
		2014 2015	0.50 0.45		
		2016	0.40		
		2510	0.10		
	Based	d on the above data, which one of th	e following is a positive	statement?	
		progressive tax system is the fairest quality.	way of correcting income	e	
		tween 2012 and 2016 the distributio came more equal.	n of income in the count	ry O	
		e Gini coefficient is the best way of r tribution of income.	measuring changes in th	е	
		e government should continue to tax tribution of income.	the rich to improve the	0	
					[1 mark]

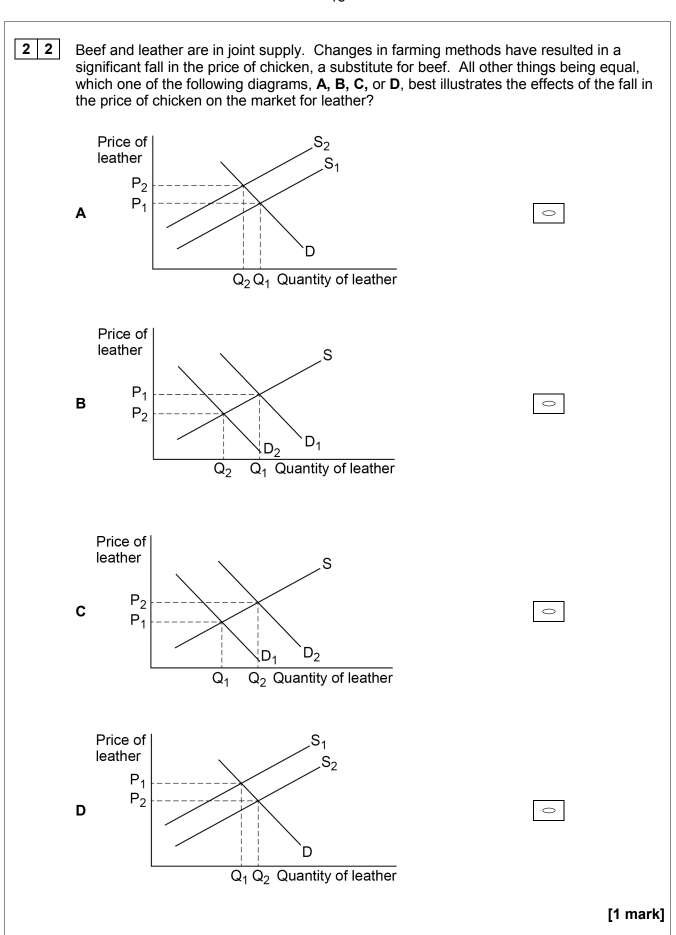


1 7	The UK's labour productivity increases by only 10% over a five year period. Over the same period its main trading partners increase their productivity by 25%. All other things being equal, the most likely consequence for the UK is
	A a decline in UK imports from its main trading partners.
	B a 15% deterioration in its balance of trade on the current account.
	C a loss of competitiveness against its main trading partners.
	D the imposition of a 15% tariff on imports to maintain international competitiveness.
	[1 mark]
1 8	The diagram below shows the kinked demand curve (D) for a firm operating in a competitive oligopolistic market.
	Price
	P ₁
	O Q ₁ Quantity
	The kinked demand curve model provides an explanation of why the
	· · · · · · · · · · · · · · · · · · ·
	A firm colludes with competitors to set the price of 0P1.
	B firm's demand curve becomes more elastic as it lowers its price.
	C firm's price changes depend on competitors' pricing behaviour.
	D firm won't change its price from 0P ₁ even if competitors change their prices.
	[1 mark]
	Turn over for the next question



	A reduce excess capacity in the EU steel-making industry. B reduce the value of steel imports into the EU.	0
	·	0
	O shift the demand come for Ell steel condens to the left	
	C shift the demand curve for EU steel workers to the left.	0
	D shift the supply curve of EU steel workers to the left.	0
		[1 mark]
2 0	A company has an issued share capital of £1 million and an outstand issue of £200 000. To fund its expansion, the company issues addition £300 000. All other things being equal, after the issue of the additionals the ratio of the company's total debt to its equity will be	onal corporate bonds
	A 0.2:1	0
	B 0.3:1	0
	C 0.5:1	0
	D 2.0:1	0
		[1 mark]
2 1	Despite its central bank operating a policy of quantitative easing for seconomy has rising unemployment and a rate of inflation significantly set by the government. All other things being equal, which one of the the central bank most likely to take in order to meet the target for inflation.	below the target rate following actions is
	A A policy leading to an appreciation of the exchange rate.	0
	B An increase in its base rate of interest and the reversal of its quantitative easing policy.	0
	C Providing forward guidance indicating that the bank will continue with its programme of quantitative easing.	0
	 Selling some of its stock of government bonds to other financial institutions. 	0
	D Selling some of its stock of government bonds to other financial	(1 mark)
	D Selling some of its stock of government bonds to other financial	
	 B An increase in its base rate of interest and the reversal of its quantitative easing policy. C Providing forward guidance indicating that the bank will continue 	0







and capital ratios.	All other things being	g equal, which one o	f the following combinations,
	Liquidity ratio	Capital ratio	
Α	Increase	Decrease	0
В	Increase	Increase	0
С	Decrease	Increase	0
D	Decrease	Decrease	0
			[1 mark]
A its Human Dev	elopment Index decre	eased by 2%.	0
B nominal GDP p	per capita increased.		0
C real wages fell	due to inflation.		0
D the number of	unemployed people in	ncreased.	0
			[1 mark]
			is 0.5. If the MPC increases
A 2.0			0
B 2.5			0
C 5.0			0
D 10.0			0
			[1 mark]
	An economy had a period its population be inferred that A its Human Dev B nominal GDP p C real wages fell D the number of p The marginal prophy 20% the new v A 2.0 B 2.5 C 5.0	A, B, C or D, is most likely to improve to A, B, C or D, is most likely to improve to A. B, C or D, is most likely to improve to A. Increase B. Increase C. Decrease D. Decrease D. Decrease An economy had a 3% increase in its reperiod its population grew by 5% and it be inferred that A its Human Development Index decrease B. nominal GDP per capita increased. C. real wages fell due to inflation. D. the number of unemployed people in The marginal propensity to consume (Notes) by 20% the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consume of the new value of its multiplier with the consumer of the	A Increase Decrease B Increase Increase C Decrease Increase D Decrease Decrease D Decrease Decrease An economy had a 3% increase in its real GDP over a one yperiod its population grew by 5% and its rate of inflation was be inferred that A its Human Development Index decreased by 2%. B nominal GDP per capita increased. C real wages fell due to inflation. D the number of unemployed people increased. The marginal propensity to consume (MPC) in an economy by 20% the new value of its multiplier will be A 2.0 B 2.5 C 5.0

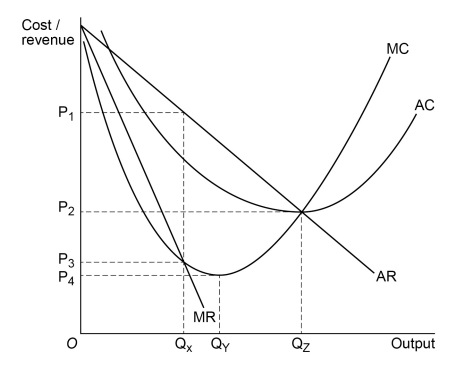


2 6	All other things being equal, which one of the following is most likely to cause the marginal
	revenue product of labour curve in the shoe manufacturing industry to shift to the right?

- A A decrease in money wage rates in the shoe industry.
- **B** A decrease in the number of workers employed in the shoe industry.
- **C** An increase in the market demand for shoes.
- **D** An increase in the number of firms competing in the shoe industry.

[1 mark]

The diagram below shows the average revenue and marginal revenue (AR and MR) curves, and the average cost and marginal cost (AC and MC) curves, for the only firm in an industry.



If the market is highly contestable, in the long run, the firm is most likely to set its price at

- **A** 0P₁
- **B** 0P₂
- **C** 0P₃

D 0P₄

[1 mark]



2 8	A country experiences a large net capital outflow. All other things be likely consequence of this in the short run will be a decrease in	eing equal, the most
	A its exchange rate.	0
	B its net income from overseas investments.	0
	C its rate of interest.	0
	D the value of exports and imports.	0
		[1 mark]
2 9	The diagram below shows two market demand curves (D_1 and D_2) a curve (S), for Good X.	nd the market supply
	Price 120 100	its from D_1 to D_2 is
	A +0.25	0
	B +2.0	0
	C +4.0	0
	D +7.5	0
		 [1 mark]



			Do not write outside the
3 0	An economy's GDP increased from £400 billion in 2016 to £428 billion in 2018 2016 as the base year, what is the value of the index for GDP in 2018?	. Using	box
	A 103.5		
	B 106.5		
	C 107.0		
	D 128.0		
		[1 mark]	
	Turn over for Section B		
			30

Section B

Answer all questions in this section.

Refer to the insert for Extracts A, B, C, D and E.

Total for this investigation: 50 marks

The UK's broken housing market

INVESTIGATION

Scenario

You are an economist working for the Ministry of Housing, Communities and Local Government (MHCLG).

You have been asked to investigate the state of the UK housing market.

As part of this investigation, you are to provide answers to three questions.

Referring to the insert, study **Extracts A**, **B**, **C** and **D**, then use these extracts and your knowledge of economics to help you answer Questions 31 and 32. There is also a news report, **Extract E**, which is to be used with the other extracts to help you answer Question 33.

all, do the data suggest that houses in the UK were more affordable in 2007? You must use the data in Extract C to support your	1] T 2 a
[10 mai	a
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Extra space

Turn over ▶







3 2	Explain the likely causes of the main changes in house prices that have taken place between 2007 and 2017.				
		[15 marks]			











-			
	-		
-			
	<u>-</u>		



3 3	After considering Extract E , and the original evidence in Extracts A , B , C and D , would you recommend that the Government should increase its spending on housing? Justify your recommendation.					
	[25 marks]					





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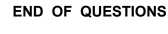








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