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Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

A-level **ECONOMICS**

Paper 3 Economic Principles and Issues

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.
- 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 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		



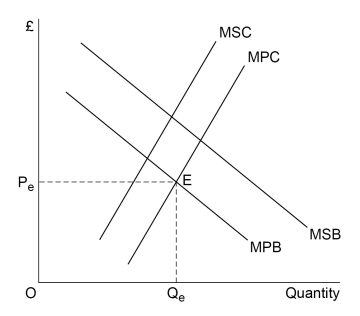
Section A

		Answer all questions in this section.			
Only or	e ansv	ver per question is allowed.			
For eac	For each question completely fill in the circle alongside the appropriate answer.				
CORRECT	METHOD	● WRONG METHODS			
If you w	ant to	change your answer you must cross out your original answer as	shown.		
If you w as show	_	return to an answer previously crossed out, ring the answer you i	now wish to	select	
0 1		verage university graduate can expect to earn more over their wo ge school leaver.	orking life th	nan the	
	This is	most likely to be explained by			
	A disc	crimination in the labour markets for non-graduates.	0		
	B the	higher marginal revenue productivity of graduates.	0		
	C the	higher price elasticity of demand for graduates.	0		
	D the	relatively low elasticity of supply of non-graduates.	0		
				[1 mark]	
0 2	Which	one of the following statements regarding supply-side policies is	correct?		
	Supply	y-side policies			
		have microeconomic as well as macroeconomic effects the economy.	0		
		increase the potential output of an economy but not its ad rate of growth.	0		
		not be used to correct market failures and improve the ration of markets.	0		
		not affect competitiveness or the current account of the ance of payments.	0		
				[1 mark]	



Figure 1 shows the marginal private benefit and marginal social benefit (MPB and MSB) curves and the marginal private cost and marginal social cost (MPC and MSC) curves in the market for a good.

Figure 1



The diagram represents a good with

- A negative externalities in production and consumption.
- **B** negative externalities in production and positive externalities in consumption.
- **C** positive externalities in production and consumption.
- **D** positive externalities in production and negative externalities in consumption.

[1 mark]

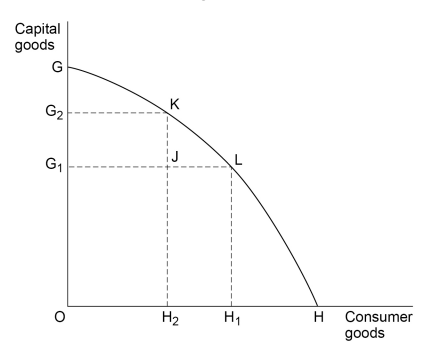
Turn over for the next question

0 4	Which one of the following changes in macroeconomic performance is most likely to involve a trade-off, at least in the short-run, between the objectives of government macroeconomic policy?				
	A Economic growth increases and the deficit on the balance of payments on current account is eliminated				
		clines to match its tai tion moves into bala	rget rate and the gove nce	ernment's	0
	C The distribution		mes more equal as e	conomic	0
		ment's budget deficit ent is reduced	t increases as the rate	e of	0
					[1 mark]
0 5	Table 1 contain countries in a g	-	capita and the Humai	n Development I	ndex (HDI) for four
			Table 1		
			GDP per capita (\$)	HDI	
		Country 1	32 860	0.45	
		Country 2	29 440	0.77	
		Country 3	23 230	0.51	
		Country 4	22 650	0.92	
	Which one of th	ne following statemer	nts is most consistent	t with the data?	
	A Country 1 has the highest living standards of the four countries				0
	B Country 2 has a higher rate of growth than countries 3 and 4				0
	C Country 3 is the least developed of the four countries				0
	D Country 4 has the highest life expectancy and literacy rates				
					[1 mark]



6 Figure 2 shows the production possibility curve for an economy producing capital and consumer goods.

Figure 2



The opportunity cost of increasing the output of capital goods from G_1 to G_2 is shown by

- **A** H H₂
- B H₂KLH₁
- **C** G₂ G₁
- **D** H₁ H₂

[1 mark]

Turn over for the next question



0 7 Table 2 contains a simple balance sheet for a bank.

Table 2

Assets (£ billion)		Liabilities (£ billion)	
Cash	20	Customer Deposits	700
Cash held at Central Bank	70	Money owed to Central Bank	30
Securities held	130	Money owed to other banks	170
Loans	730	Shareholders Equity	100
Other assets	50		
Total assets 1000		Total liabilitie	s 1000

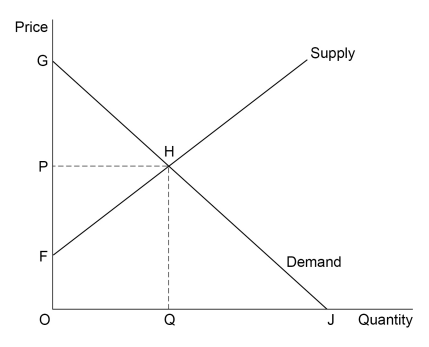
From the balance sheet it can be concluded that this bank is

	A a threat to financial stability because it holds no capital.	0
	B an investment bank because it holds non-interest bearing cash.	0
	C earning large profits because most of its assets are loans.	0
	D most likely to be a commercial bank because its main liabilities are customer deposits.	0
		[1 mark]
0 8	The free-rider problem in economics means that government interve prevent market failure in the supply of	ntion is necessary to
	A inferior goods.	0
	B merit goods.	0
	C private goods.	0
	D public goods.	0
		[1 mark]



Figure 3 shows the demand curve (Demand) and the supply curve (Supply) for bus travel within a city. The initial market equilibrium price is P.

Figure 3



To reduce pollution, the city council pays bus companies to provide bus travel free of charge. As a result of this policy, consumer surplus will increase by the area

A OFHJ

B FGH

C OPHJ

D QHJ

[1 mark]

Turn over for the next question

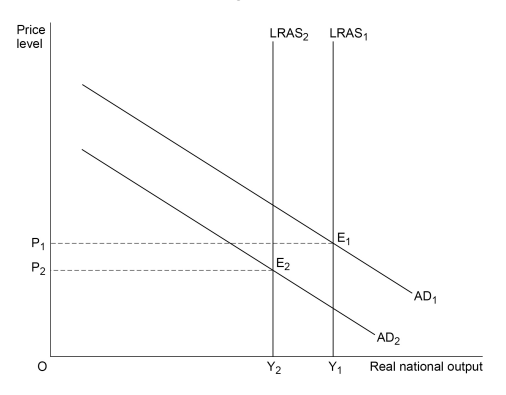


1 0	At the end of the previous financial year, a country had a national debt of £20 000 billion. The government's planned expenditure for the current year exceeds its projected income by £100 billion.		
	All other things being equal, which one of the following is most likely to enable the government to complete its planned expenditure and reduce the national debt?		
	Increasing its		
	A planned borrowing by more than £100 billion.	0	
	B projected income and borrowing by £100 billion.	0	
	C projected income by £100 billion and reducing new borrowing by £100 billion.	0	
	D projected tax revenue by more than £100 billion.	0	
		[1 mark]	
1 1	A person is considering buying a used motorbike from a dealer on the motorbike is described as being in perfect condition and is being offectorrespondingly high price.		
	In this situation, asymmetric information is most likely to lead the person to		
	A buy the motorbike because they believe the price is justified by its condition.	0	
	B know more about the motorbike's market value than the dealer.	0	
	C maximise their utility by buying a cheaper used motorbike from a different dealer.	0	
	D not buy the motorbike because they do not know as much about the motorbike as the dealer.	0	
		[1 mark]	



1 2 Figure 4 shows two aggregate demand (AD₁ and AD₂) curves and two long-run aggregate supply (LRAS₁ and LRAS₂) curves for an economy.

Figure 4



All other things being equal, which one of the following is the most likely explanation for the movement of the economy from E_1 to E_2 ?

- A A decline in the capital stock resulting from a significant decline in bank funding for business investment
- **B** An increase in net foreign investment by firms following a reduction in the rate of inflation
- **C** An unexpected reduction in the rate of interest following a fall in the rate of inflation
- **D** The growth of government borrowing to fund increased expenditure on infrastructure

[1 mark]

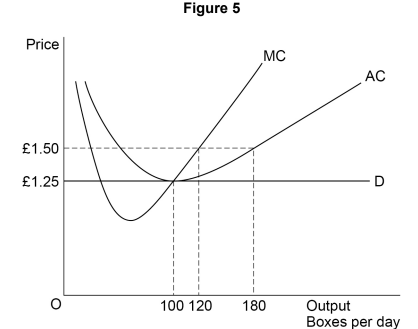
Turn over for the next question



1 3	A feature of the UK government's workplace pension scheme is that employers are required to enrol their employees in the scheme unless the employees make a conscious decision to opt out and join another scheme.		
	An individual choosing to remain in their workplace pension scheme is person	an example of a	
	A accepting the default choice.	0	
	B acting irrationally by ignoring an economic incentive.	0	
	C being anchored by a previous financial decision.	0	
	D using a rule of thumb to make the choice.	0	
		[1 mark]	
1 4	The Bank of England's Monetary Policy Committee increases Bank Ra of an increase in inflationary pressure in the economy. All other things one of the following is most likely to result from the policy change?		
	A Consumption will increase since house prices will rise and increase wealth.	0	
	B Investment will increase as the return on investment projects rises.	0	
	C Savings will increase as interest rates rise in real terms.	0	
	D The exchange rate will fall as a result of increased capital inflows.	0	
		[1 mark]	
1 5	An increase in the national minimum wage may be used to make the comore equal. Such a policy is most likely to be effective when the elast labour in low-paid work is		
	A elastic.	0	
	B inelastic.	0	
	C perfectly elastic.	0	
	D unitary elastic.	0	
		[1 mark]	



1 6 Figure 5 shows the demand (D) curve and the average and marginal cost (AC and MC) curves for a firm operating in a perfectly competitive market for eggs.



The firm is in equilibrium at the initial market price of £1.25 for a box of 6 eggs. If the market price increases to £1.50 for a box of eggs the firm will

A have a marginal revenue of £0.25.	0
B increase its average revenue by 20%.	0

C make supernormal profits in the long run.

D sell 180 boxes per day in the short run.

[1 mark]

Turn over for the next question



1 7 Table 3 contains labour market data, in millions, for the UK in 2019.

Table 3

Population aged 16 years and over	53.3
Economically active labour force	34.3
Total employment	33.0
Total unemployment	1.3

Source: ONS

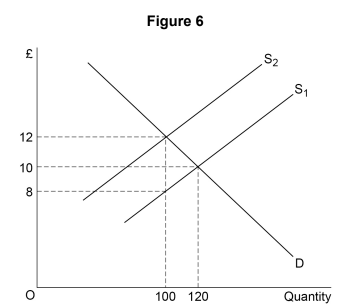
Which one of the following, calculated in accordance with international guidelines, represents the UK's unemployment rate in 2019?

Α	2.4%	\bigcirc
В	3.7%	0
С	3.8%	0
D	4.0%	0

[1 mark]



Figure 6 represents the market for sugar in a country. It shows the demand (D) curve and two supply $(S_1 \text{ and } S_2)$ curves in the market for sugar before and after the imposition of an indirect tax on sugar.



According to Figure 6, which one of the following combinations: A, B, C, or D, is correct?

	Change in price %	Government tax revenue generated (£)	
Α	20	200	0
В	20	400	0
С	50	200	0
D	50	400	0

[1 mark]

Turn over for the next question

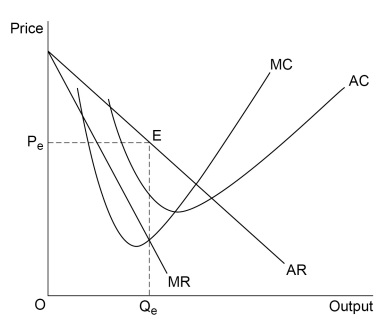


			Do not write
1 9	According to the accelerator process, a slowdown in the rate of growt will lead to a fall in the	h of national income	outside the box
	A level of investment.	0	
	B marginal propensity to save.	0	
	C rate of interest.	0	
	D value of the multiplier.		
		[1 mark]	
2 0	A monopolistically competitive firm's demand curve for good X has a demand of minus 1.0 throughout its entire range. All other things being of the following is most likely to result in an increase in the firm's profit	ng equal, which one	
	A A decrease in the cost of producing the good	0	
	B A decrease in the price of the good	0	
	C An increase in the price of the good	0	
	D An increase in the scale of its operation	O M	
		[1 mark]	



Figure 7 shows the average and marginal revenue (AR and MR) curves and the average and marginal cost (AC and MC) curves for a firm. The firm is in equilibrium producing an output of Qe.

Figure 7



From the diagram it can be inferred that the

- **A** firm is a price taker and will reduce its supply if the market price falls below P_e .
- **B** firm is making abnormal profits but this will not attract new firms into the market because the firm has a monopoly.
- **C** firm is maximising its abnormal profit and has no incentive to expand its production.
- **D** firm's abnormal profit will lead it to expand its production and shift its market supply curve to the right.

[1 mark]

Turn over for the next question

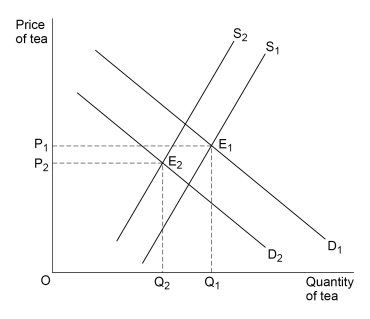


2 2	Which one of the following combinations of possible shocks: A, B, C, move an economy from a negative output gap to a positive output ga		
	An unexpected increase in		
	A productivity growth combined with a larger than expected decrease in inflation.	9 0	
	B the exchange rate combined with an unexpected fall in business confidence.	0	
	C the government's budget surplus combined with a downturn in world trade.	0	
	D the marginal propensity to consume combined with a fall in the exchange rate.	0	
		[1 mark]	
2 3	All other things being equal, which one of the following is the most lik technological innovation in the production process by the firms within		
	A A decrease in the number of firms in the industry	0	
	B A reduction in firms' unit costs of production	0	
	C The elimination of entry barriers into the industry	0	
	D The invention of a product that did not previously exist	0	
		[1 mark]	



2 4 Figure 8 shows two demand (D₁ and D₂) curves and two supply (S₁ and S₂) curves in the market for tea.





Tea and coffee are substitutes. All other things being equal, which one of the following is the most likely explanation of the move from E_1 to E_2 in the market for tea?

- A A fall in the price of tea and a rise in productivity in coffee production
- **B** A rise in the price of coffee and an increase in the cost of producing tea
- **C** An increase in competition in the market for tea and a fall in the price of coffee
- **D** The removal of a subsidy to tea producers and a fall in the price of coffee

[1 mark]

2 | 5 | In 2019, an economy operating at full capacity on its long-run aggregate supply curve grew at its trend growth rate of 5% per annum. It had a national income of £200 billion. In 2020, the economy experienced 2% actual growth.

It follows that in 2020 there was

- A a negative output gap equal to £4 billion.
- **B** a negative output gap equal to £6 billion.
- C a positive output gap equal to £4 billion.
- **D** a positive output gap equal to £6 billion.

[1 mark]



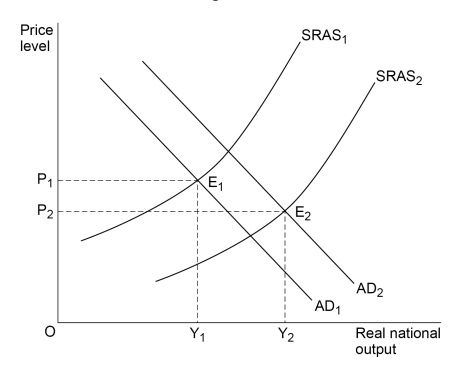
2 6	The money market is	the financial market in which	
	A companies issue n	ew shares to the public and financial institutions.	
	B dealers are able to	trade foreign currencies.	
	C long-term company	securities and government bonds are traded.	
	D short-term finance	is provided for companies and governments.	
			[1 mark]
2 7	_	abour supply (S_1 and S_2) curves for workers qualified to the looped in a particular industry.	evel
		Figure 9	
	Wage rate	S_2 S_1	
	0	Number of workers	
	All other things being likely to be explained	equal, the shift of the supply of labour curve from S_1 to S_2 is by a reduction in	most
	A job security for qua	lified workers in the industry.	
	B the average wage	rate in the industry.	
	C the productivity of v	workers in the industry.	
	D the qualifications re	equired by the industry.	
			[1 mark]



2 8	The index of real GDP for an economy was 100 in 2017, its base year in 2017, real GDP was £500 billion. The monetary value of real GDP 2020 must therefore have been		
	A £395 billion.	0	
	B £475 billion.	0	
	C £525 billion.	0	
	D £605 billion.	0	
		[1 ma	rk]
2 9	Which one of the following is an expenditure switching policy that would deficit on the balance of payments on current account? An increase in	ıld help to reduce a	1
	A government evnenditure en nublic goode	0	
	A government expenditure on public goods.		
	B income tax to reduce consumer expenditure.		
	C quotas on exports of demerit goods.		
	D tariffs to raise the price of imports.	[1 ma	rk1
		L	
	Turn over for the next question		
	·		

Figure 10 shows two aggregate demand (AD_1 and AD_2) curves and two short-run aggregate supply ($SRAS_1$ and $SRAS_2$) curves for an economy.

Figure 10



All other things being equal, which one of the following is the most likely explanation for the movement of the economy from E_1 to E_2 ?

A A depreciation of the currency and an increase in interest rates

B A fall in the prices of raw materials and an increase in investment

C An increase in exports and the rate of Value Added Tax

D An increase in the supply of money and the level of money wages

30

[1 mark]

 \circ

Turn over for Section B



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

Climate change – it is not too late

INVESTIGATION

Scenario

You are an economist working for an organisation which investigates the impact of climate change policies on the economy.

You have been asked to review the contribution of the UK to reducing greenhouse gas (GHG) emissions and the potential impact of climate change policies on the UK economy.

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 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 answer Question 33.

The UK government has set a target to reduce net greenhouse gas (GHG) emissions to zero by 2050.

To what extent, if at all, do the data suggest that to achieve its net-zero emissions target, the government should focus on reducing GHG emissions from the transport sector? You must use the data in **Extract C** to support your assessment.

Turn over ▶

[10 marks]



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3 2	Explain why, without government intervention, markets are likely to allocate to resources to dealing with the problem of climate change.	
	resources to dealing with the problem of diffiate sharige.	[15 marks]





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3 3	After considering Extract E , and the original evidence in Extracts A , B , C and D , which policies, if any, would you recommend that the UK government should introduce to ensure that it achieves its zero-emissions target by 2050. Justify your recommendation.
	[25 marks]





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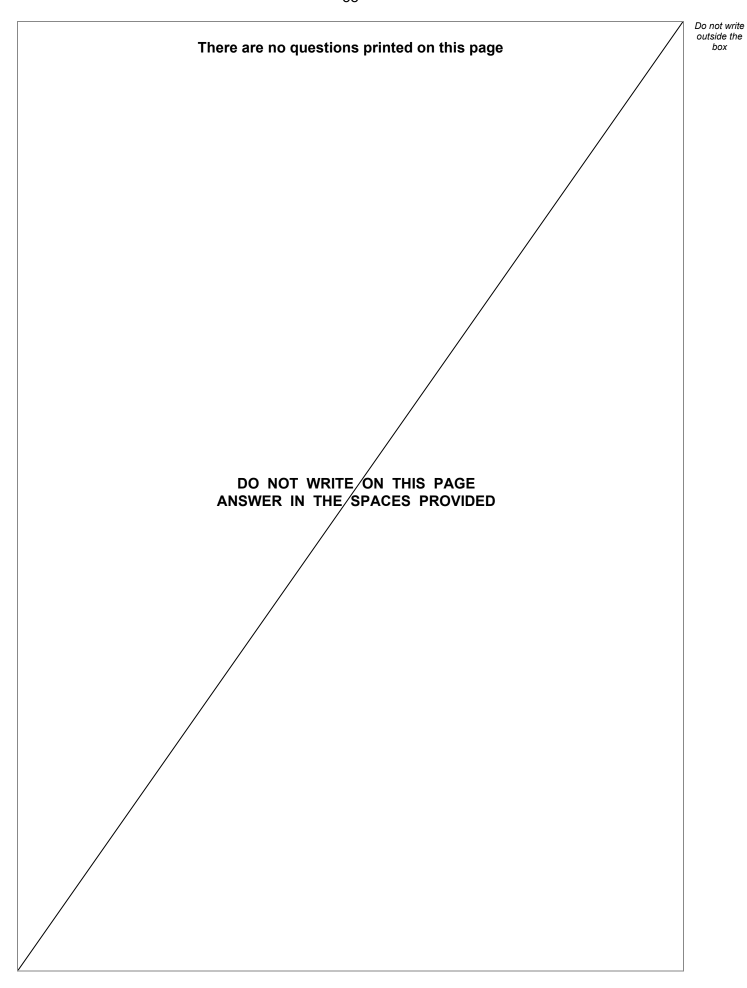
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END OF QUESTIONS







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Question number	Additional page, if required. Write the question numbers in the left-hand margin.
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