

Thursday 15 October 2020 – Afternoon

A Level Economics

· a scientific or graphical calculator

H460/03 Themes in economics

Time allowed: 2 hours

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Centre number						Candidate number			
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INSTRUCTIONS

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- · Answer all the questions.

INFORMATION

- The total mark for this paper is 80.
- The marks for each question are shown in brackets [].
- · Quality of extended response will be assessed in questions marked with an asterisk (*).
- This document has 32 pages.

ADVICE

· Read each question carefully before you start your answer.

SECTION A

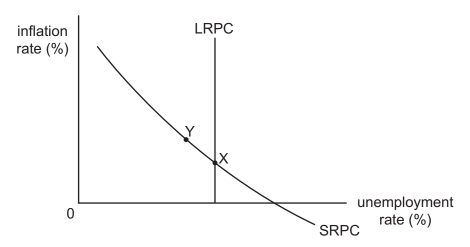
Answer all the questions in this section.

Write your answer for each question in the box provided.

- 1 What is the short run?
 - A A period of time in which all factors of production are fixed
 - **B** A period of time in which all factors of production are variable
 - C A period of time in which at least one factor of production is fixed
 - **D** A period of time in which at least one factor of production is variable

Your answer [1]

2 What is the most likely explanation of the movement from X to Y in the diagram below?

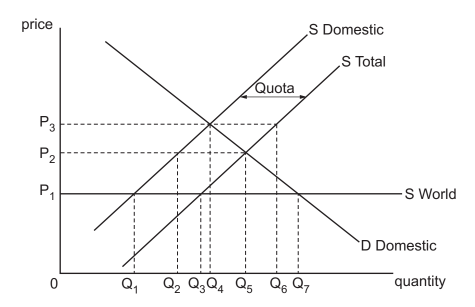


- A A decrease in the natural rate of unemployment
- **B** An adjustment in inflationary expectations
- **C** Contractionary fiscal policy
- **D** Money illusion

Your answer [1]

3	elas	change in the price of good X causes the demand for good Y to increase by 4.5%. The cross asticity of demand between the two goods is 1.7. If the price of good X is now £2.50, what was original price?					
	Α	£2.32					
	В	£2.44					
	С	£2.49					
	D	£2.57					
	You	ur answer	[1]				
4	Wh	at would cause the exchange rate to depreciate?					
	Α	An increase in domestic incomes					
	В	An increase in incomes abroad					
	С	Export subsidies					
	D	Technological advancement of domestic goods					
	You	ır answer	[1]				

5 The diagram below shows the market for textiles in the US. Suppose the market was initially operating at a price of P₁, when no restrictions on trade were in place. What is the new market equilibrium as a result of the US imposing a quota on textiles imports?



Option	Price	Domestic Production	Quantity Consumed
Α	P ₁	Q ₁	Q_3
В	P ₂	Q ₂	Q_5
С	P ₂	Q ₅	Q_5
D	P ₃	Q ₄	Q ₆

Your answer		[1]

- 6 What is the reward to labour as a factor of production?
 - **A** Interest
 - **B** Profit
 - C Rent
 - **D** Wages

Your answer				[1]
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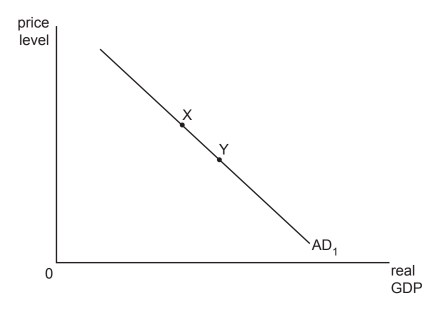
7	A resident of London being protected by Trident, the UK's nuclear defence system, does not affect
	a resident of Sunderland's ability to be protected by Trident. Which feature of a public good is
	described here?

A Non-excludabili	ility
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- **B** Non-rejectability
- C Non-rivalry
- D Zero opportunity cost

Your answer		[1
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8 What explains a movement from X to Y in the diagram below?

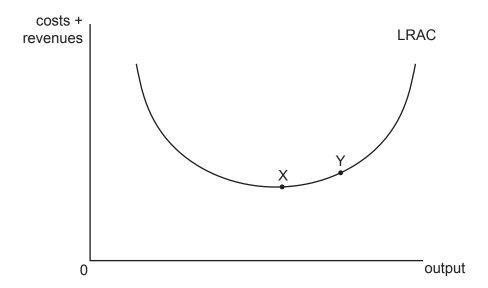


- A A decrease in corporation tax rates
- **B** An exchange rate depreciation
- C An increase in interest rates
- **D** An increase in the real value of households' wealth



9	Wh	at is most likely to cause a decrease in wealth inequality?	
	Α	A decrease in capital gains tax	
	В	A decrease in income inequality	
	С	An increase in house prices	
	D	An increase in the tax-free inheritance allowance	
	Υοι	ır answer	[1]
10		at is most likely to lead to allocative efficiency being achieved in an industry that is a nat nopoly?	tural
	Α	Collusion	
	В	Competition policy	
	С	Information provision	
	D	Regulation	
	Υοι	ır answer	[1]
11	Wh	at is an example of a supply side policy measure?	
	Α	Imposing a tariff	
	В	Increasing interest rates	
	С	Privatisation	
	D	Quantitative easing	
	Υοι	ur answer	[1]
12	Wh	at is the impact of the Marshall-Lerner condition holding?	
	Α	An exchange rate appreciation will only reduce a current account deficit in the long run	
	В	An exchange rate appreciation will reduce a current account deficit	
	С	An exchange rate depreciation will only reduce a current account deficit in the long run	
	D	An exchange rate depreciation will reduce a current account deficit	
©	You	ır answer	[1]

13 What is the most likely cause of a movement from X to Y in the diagram below?



- A rival firm entering the market increases the cost of inputs into the production process
- **B** Organisational slack increases as a result of a firm developing monopoly power
- **C** The growth of the industry results in more individuals undertaking relevant education or training
- **D** Workers become less motivated after the firm they work for takes control of another firm in the industry

Your answer	[1]

- 14 In response to a global recession, Central Banks in ten closely linked economies reduce interest rates by an average of 1.5%. What is the likely impact on one of these economies where its Central Bank decided to reduce interest rates by 0.5%?
 - A Hot money will flow in, causing the exchange rate to appreciate
 - **B** Hot money will flow in, causing the exchange rate to depreciate
 - C Hot money will flow out, causing the exchange rate to appreciate
 - **D** Hot money will flow out, causing the exchange rate to depreciate

Your answer [1]

15	Wh	at efficiencies occur in the model of perfect competition in the long run?	
	Α	Allocative and dynamic efficiency	
	В	Allocative, dynamic and productive efficiency	
	С	Allocative, productive and X efficiency	
	D	Allocative, dynamic, productive and X efficiency	
	You	ir answer	[1]
16	Wh	at is classed as narrow money?	
	A	Commercial banks' deposits at the Bank of England	
	В	Government bonds with a maturity of less than five years	
	С	Money held in savings accounts	
	D	Retail deposits held current accounts	
	You	ir answer	[1]
17	Wh	at would cause unit labour costs to decrease?	
	Α	A decrease in corporation tax	
	В	An increase in output	
	С	An increase in the National Living Wage	
	D	An increase in the quality of capital equipment	
	You	er answer	[1]

18 Use the information below to calculate the size of the national income multiplier.

Gini coefficient	0.71
Marginal Propensity to Import	0.11
Marginal Propensity to Save	0.23
Marginal Rate of Taxation	0.17
PED for exports and imports	0.42

		FED for exports		0.42
A	0.51			
В	1.64			
С	1.96			
D	2.94			
Yo	ur answer			
1 9 W	hat is likely t	o be required in an eco	onomy where mon	ey does not exist
Α	A barter s	/stem		
В	A central	pank		
С	Price conf	rols		
D	Protection	ism		
Yo	ur answer			
2 0 Ho	w does com	parative advantage ex	cplain why the UK	imports cars from
Α	German c	ar manufacturers can	export tariff free to	the UK
В	Germany	can produce cars at a	lower opportunity	cost than the UK
С	Germany	can produce cars more	e efficiently at a lov	wer cost of produc
D	Germany	s located closer to the	e UK than US car n	nanufacturers
Yo	ur answer			

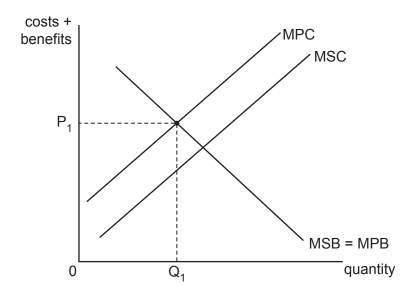
4	Α	The marginal proper	nsity to save is high						
1	В	The real interest rate is close to zero							
(С	There is a large negative output gap							
I	D	There is significant o	lemand-pull inflation						
,	Your	answer			I				
	Usin	g the table below v	vhat has happened to the th	ree firm market concentratio	n ratio in t				
22		_	vhat has happened to the th market between 2010 and 201		n ratio in t				
22		_			n ratio in t				
22		al mobile telephone r	market between 2010 and 201	9?	n ratio in t				
22		Firm	2010 Market Share (%)	9? 2019 Market Share (%)	n ratio in t				
22		Firm Apple	2010 Market Share (%) 33.2	9? 2019 Market Share (%) 24.8	n ratio in t				
22		Firm Apple Huawei	2010 Market Share (%) 33.2 0	9? 2019 Market Share (%) 24.8 10.6	n ratio in t				

21 When will supply side policy be ineffective?

- **B** Decreased by 6.1%
- **C** Decreased by 6.5%
- **D** Decreased by 16.7%

Your answer
Your answer

23 What type of inefficiency is illustrated at (Q₁, P₁) in the diagram below?



- **A** Allocative
- **B** Dynamic
- **C** Productive
- D X

- 24 What is a component of the Human Development Index?
 - **A** Air quality
 - **B** GDP per capita
 - C Life expectancy
 - **D** Proportion of population with tertiary education

Your answer [1]

25	Wh	at could cause wages in an occupation to be lower than in other occupations?	
	Α	A long training period is required before starting the job	
	В	A high proportion of workers in the occupation are members of a trade union	
	С	Wages take up a high proportion of total costs	
	D	Workers have a high marginal revenue product of labour	
	Υοι	r answer [1]
26	the info	014, researchers found that up to a third of women were not taking folic acid supplements first 12 weeks of their pregnancy. In response the government increased its efforts to provide mation to women about the need for folic acid to aid the healthy development of their baby e. On the basis of this information, what type of good is folic acid?	de
	Α	A demerit good	
	В	A good with negative externalities of consumption	
	С	A good with positive externalities of consumption	
	D	A merit good	
	Υοι	r answer [1]
27	Usi	ng the table below, what was the inflation rate in 2017?	
		Consumer Price	

Year	Consumer Price Index
2014	98.2
2015	100.0
2016	103.4
2017	101.9
2018	103.6

Α	–1.50%
В	-1.45%

C 1.47%

D 1.90%

Your answer			[1]
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28	Woo	od is used to ma	ke paper a	ind furniture,	amongst o	other things.	What type	of demand is	s this?
	Α	Competitive de	mand						

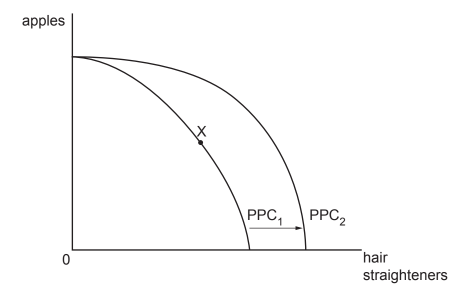
B Composite demand

C Joint demand

_		
D	Market	demand

Your answer		[1
		L.

29 An economy in which apples and hair straighteners are produced is initially operating at point X. If the production possibility curve shifts from PPC₁ to PPC₂, which of the statements identifies the change in the production possibilities?



A It is not possible to increase the production of either apples or hair straighteners

B It is only possible to increase the production of apples

C It is only possible to increase the production of hair straighteners

D It is possible to increase the production of both apples and hair straighteners

Your answer		[1]
Your answer		

	eued outside branches in large numbers to withdraw their savings concerned they may no ir money back. What type of financial regulation would have reduced the risk of this?	t get
A	Competition policy	
В	Quantitative easing	
С	Requiring banks to hold a higher proportion of deposits as liquid assets	
D	Reducing the central bank rate of interest	
Υοι	ır answer	[1]

SECTION B

Read the following extracts and answer all questions which follow.

Extract 1 – An end to austerity?

The commitments made by the UK's main political parties in the 2019 General Election campaign marked an end to the austerity economics that had dominated macroeconomic policy for the previous decade.

Following the global financial crisis in 2008, many of the world's advanced economies introduced a range of stimulus measures designed to promote economic recovery and end a period of recession. However, as the Greek economy began to collapse at the end of 2009, in part as a result of a national debt/GDP ratio of more than 120%, policy makers around the world began to fear their own economies were at risk because of unsustainably high levels of borrowing. With the UK's national debt/GDP ratio standing at 69% and forecast to increase to over 100% in the coming years, the Conservative-Liberal coalition came to power in 2010 to eliminate the budget deficit by implementing austerity - a deficit reduction programme focused on significant reductions in public spending and increases in tax revenue. The policy was seen to be crucial in promoting future economic growth and stability. Fig. 1.1 illustrates the impact austerity had on the size of the budget deficit and national debt.

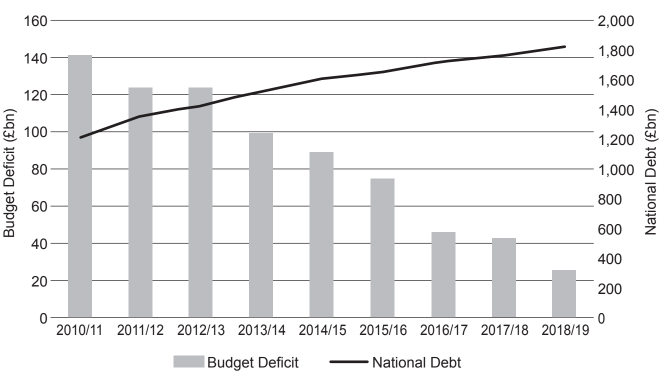


Fig. 1.1 - UK Government's Budget Deficit & National Debt 2010-2019

However, in the 2019 General Election campaign both the Conservative government and its main challenger, the Labour Party, made significant public spending commitments that represented a significant shift away from austerity. The Conservatives promised an £11bn increase in public expenditure by 2024, including pledges to increase expenditure on the NHS, police and schools, whilst also committing to tax cuts for low paid workers. These plans were modest in comparison to the spending commitments by Labour, who pledged to increase public expenditure by £153bn. Individual policies included a 5% pay rise for public sector workers, a green transformation fund to spend on projects such as insulating 27 million homes, compensating the 'WASPI' (Women

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Against State Pension Inequality) women who had seen an unexpected cut to their state pension entitlements as a result of the state pension age for women being increased to match that for men and the building of social housing.

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Both parties moved away from targeting to eliminate the overall budget deficit and instead sought to make a distinction between current and capital expenditure, arguing that achieving a current budget balance should be the new target. Labour committed to meeting this target within five years whilst the Conservatives aimed to achieve it in three.

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Whilst the victory of the Conservative Party in the election meant the likely change in direction of macroeconomic policy was not as sharp as it might otherwise have been, it is undoubtedly the case that, after almost a decade of policy designed primarily to eliminate the budget deficit, government borrowing was set to increase. Whilst some economists point to low costs of borrowing for the government and the relatively low national debt/GDP ratio in the UK in comparison to many other developed economies as evidence that increased government spending can be justified providing it is on capital expenditure, others argue that this risks the hard-earned reputation of fiscal responsibility being destroyed.

35

Extract 2 - Ownership of public utilities

Amongst the most eye-catching proposals in the Labour Party's manifesto was its commitment to bringing a range of public utilities under government control. The proposal was to nationalise a range of key industries that had been privatised under the Conservative government in the 1980s and early 1990s, which sparked fierce debate over whether the interests of consumers would be best served by these companies operating in the private or public sector.

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Two such industries are the water and electricity industry, which were privatised in 1989 and 1990 respectively. The government at the time saw privatisation as essential to boost the performance of the UK economy, arguing the discipline of the marketplace would create competition that would drive efficiency, raise revenue for the government and ultimately bring prices down for consumers. However, thirty years on, some argue privatisation has failed to achieve its stated aims. Fig. 2.1 illustrates what has happened to the price of water and electricity since privatisation.

400

350

300

250

200

150

100

50

1990 1992 1994 1996 1998 2000 2002 2004 2006 2008 2010 2012 2014 2016 2018

Fig. 2.1 – Electricity, Water and Consumer Price Index 1990–2018 (Base Year 1990 = 100)

The Labour Party also argued that bringing these utilities into the public sector would enable the significant investment to occur that private firms had not been incentivised to undertake, pointing to the slow renewal of London's water mains by Thames Water and the patchy investment in universal national high-speed broadband coverage by BT as evidence of this. They suggested that the different incentives and objectives that exist between public sector and private sector firms provided a strong case for nationalisation of these private sector monopolies.

-Water Price Index ----Electricity Price Index Consumer Price Index

15

The Conservative government however argued the £170bn bill that would be incurred from nationalising the public utilities could not be justified, and that both efficiency and consumer welfare would be better served from these industries remaining in the private sector but with tighter regulation, such as the energy price caps introduced at the start of 2019.

20

Extract 3 – Do we need to stop flying to save the planet?

A rare area of agreement between the political parties in the General Election campaign was the need to take action to tackle climate change. Since 1970, global CO₂ emissions have increased by around 90% and the resultant impact of global warming, be it rising sea levels or more intense heatwaves, is becoming increasingly damaging to communities around the world.

In June 2019, the UK became the first major nation to pledge to have net zero carbon emissions by 2050. This was praised by environmentalists who hoped this would encourage other countries to follow the UK's lead by making similar commitments. The commitment was maintained by the Conservative Party in the 2019 General Election whilst the Labour Party went further, setting a target of net zero carbon emissions by 2030.

In order for these targets to be achieved, significant change will need to be seen in a number of industries. Fig. 3.1 illustrates the causes of fossil fuel emissions by sector.

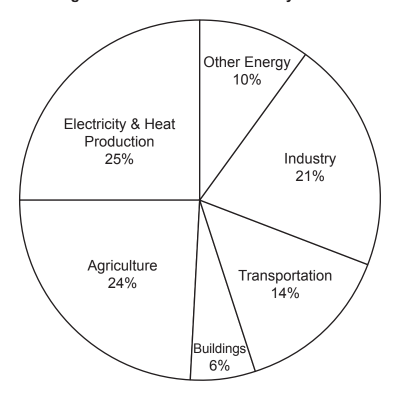


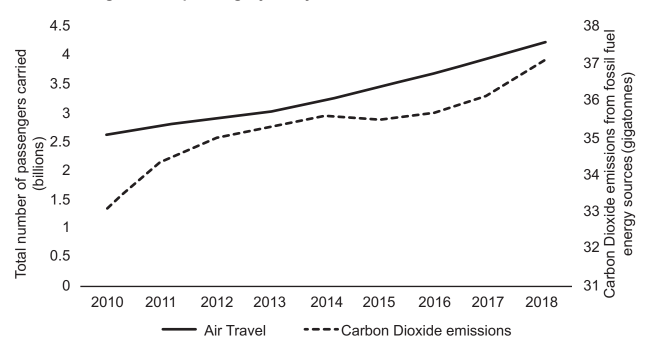
Fig. 3.1 - Fossil fuel emissions by sector

One of the areas most targeted for reducing emissions is the aviation sector. Increasing incomes around the world have significantly increased the demand for air travel, which has particularly harmful impacts on emissions – a journey by plane generates more than twenty times the amount of CO_2 emissions compared to travelling the same distance by train. The relationship between passenger journeys by air and carbon emissions is shown in Fig. 3.2.

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Fig. 3.2 - Air passenger journeys and carbon emissions 2010-2018



A proposal made by some environmental lobbyists is for the government to legislate to limit all individuals to one return flight per year. It is argued this would help reduce the negative externalities associated with air travel and make a substantial contribution to addressing the challenge of climate change. However, business groups remain concerned about the detrimental impact such an action would have on the UK's status as a global centre of financial services, more broadly suggesting it would limit the potential gains from globalisation that are needed to generate future economic growth. Such groups argue such extreme action is not necessary when there remain less damaging alternative policy solutions to reduce global emissions.

20

31	and 2019.
	[2]
32	Explain, using an example from Extract 1, what is meant by capital expenditure.
	[2]
33*	Evaluate, with the use of an appropriate diagram(s), whether ending austerity is likely to result in the government achieving higher levels of economic growth. [15]

	2018.	o ana
		[3]
35	Explain the likely objective of a water or electricity firm if it operated in the public sector.	
	Explain the likely objective of a water of electricity firm in toperated in the public sector.	
	Explain the likely objective of a water of electricity lifth in troperated in the public sector.	
	Explain the likely objective of a water of electricity lifth in toperated in the public sector.	

or elec	tricity firm j	ustifies taki	ng them i	nto public	ownersn	ıp.		

57	Using Fig. 3.2, explain the relationship between air travel and carbon dioxide emissions.
	[2
8*	Evaluate, using the information in Extract 3, the economic implications of limiting individuals to one return flight a year. [15]

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END OF QUESTION PAPER

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ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s must be clearly shown in the margin(s).				



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