Surname	Centre Number	Candidate Number
First name(s)		2



### **GCE A LEVEL**



THURSDAY, 18 MAY 2023 - MORNING

### **ECONOMICS – A level component 1**

### **Economic Principles**

1 hour 30 minutes

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1-20	20		
21	6		
22	7		
23	10		
24	8		
25	9		
Total	60		

#### **ADDITIONAL MATERIALS**

A calculator.

#### **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

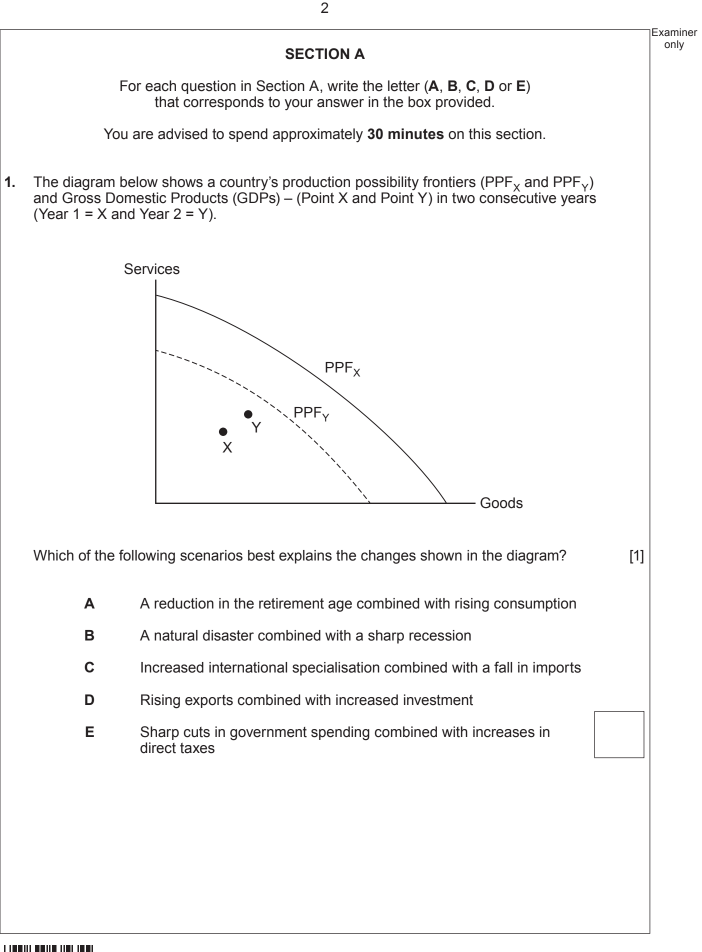
Write your name, centre number and candidate number in the spaces at the top of this page. Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

#### **INFORMATION FOR CANDIDATES**

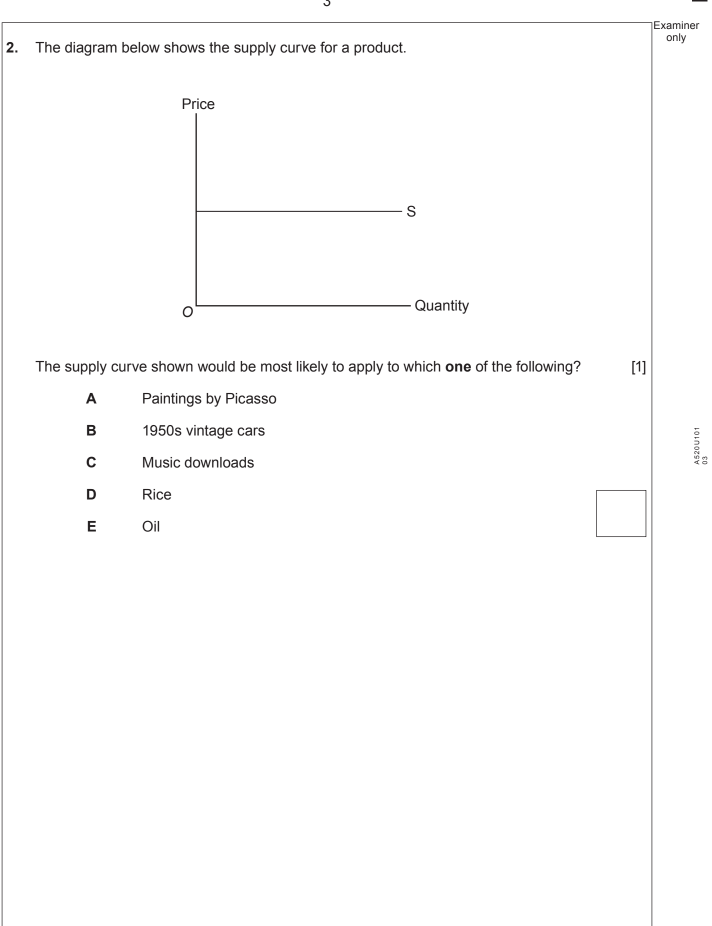
The number of marks is given in brackets at the end of each question or part-question. You are reminded of the necessity for good English and orderly presentation in your answers.

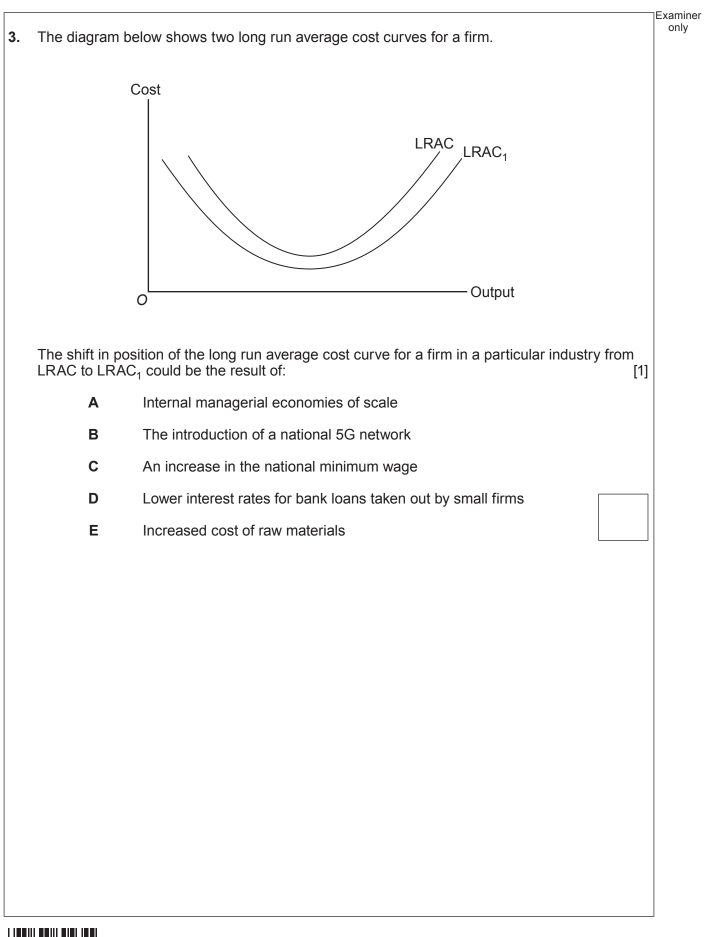






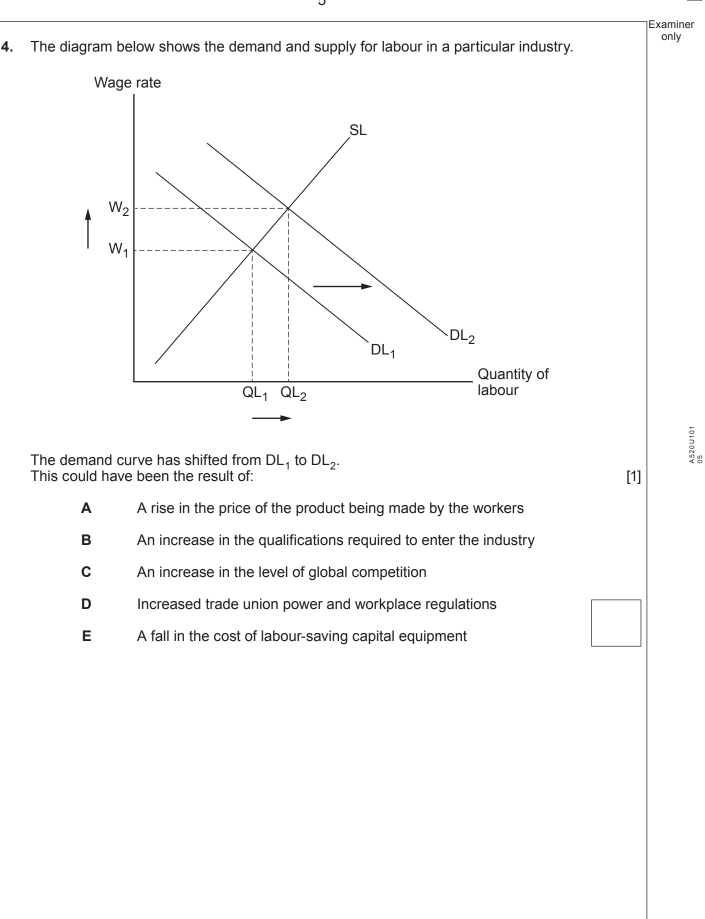






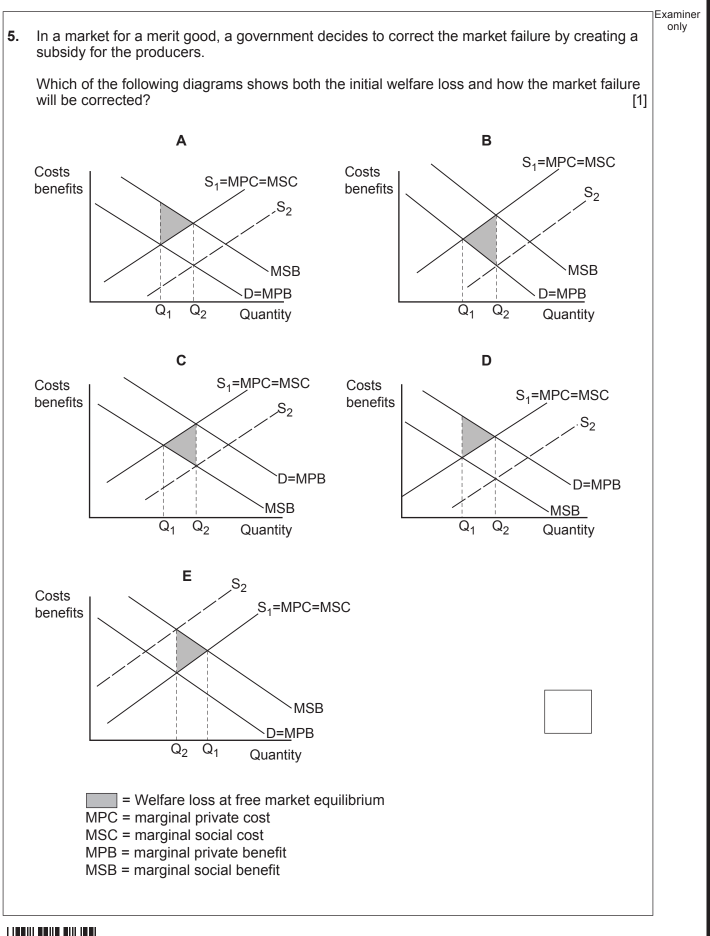










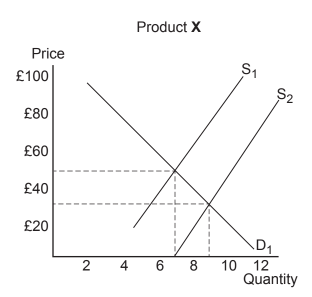


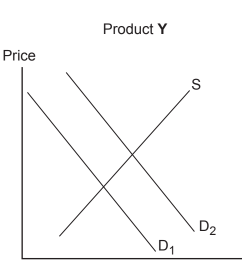
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6. The diagram below shows the markets for two products, **X** and **Y**. The supply of product **X** has shifted from  $S_1$  to  $S_2$ . As a result, there has been a shift in demand for product **Y** from  $D_1$  to  $D_2$ .





Quantity

Which one of the following combinations is true?

	The PED for X is	The XED between X and Y is
Α	Elastic	Negative
В	Elastic	Positive
С	Unitary	Positive
D	Inelastic	Negative
E	Inelastic	Positive



[1]

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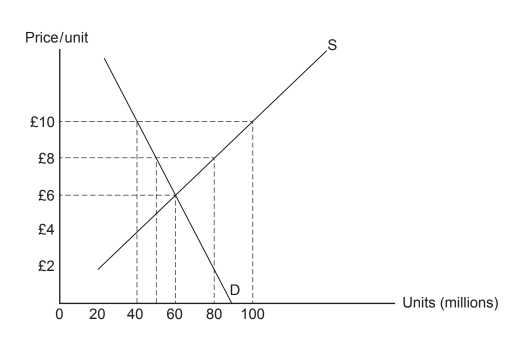
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7. The diagram below shows a market in which the government sets a guaranteed minimum price for a product. It guarantees to buy any unsold units at the guaranteed price.



The effect of the government increasing the minimum price from £8 to £10 will be to increase its expenditure from: [1]

	Expenditure at £8	Expenditure at £10
Α	£160m	£360m
В	£240m	£600m
С	£240m	£400m
D	£640m	£840m
E	£640m	£1000m



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Turn over.

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The table below should be used for questions 8, 9 and 10.

The table gives information on a firm's costs and revenues at different output levels.

Output	Marginal Cost (MC)	Average Cost (AC)	Average Revenue (AR)
5	£10	£30	£40
10	£5	£21	£35
15	£10	£16	£30
20	£15	£15	£25
25	£20	£17	£20
30	£25	£18	£15
35	£30	£19	£10



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8.	At which leve	of output is the firm pro	oductively efficient?	[1]
	Α	10		
	В	15		
	С	20		
	D	25		
	E	30		
9.	At which leve	of output is the firm all	ocatively efficient?	[1]
	Α	10		
	В	15		
	С	20		
	D	25		
	E	30		
10.	At which leve	of output is the firm's t	otal profit at its highest?	[1]
	Α	10		
	В	15		
	С	20		
	D	25		
	E	30		



Examiner

[1]

- **11.** If, as a result of a crisis, a country's GDP falls by 20% in a year, by what % must it rise to be back at its original level? [1]
  - **A** 10%
  - **B** 15%
  - **C** 20%
  - **D** 25%
  - **E** 30%
- **12.** The table below has information on the level of UK government debt.

Financial year ending March	2011	2012	2013	2014	2015	2016	2017	2018	2019
UK government debt (£ billion)	1214.5	1349.7	1425.6	1522.5	1604.1	1652.3	1720.5	1764.5	1821.9
% of GDP	74.9	80.9	82.6	84.3	85.7	85.4	85.2	84.6	84.2

It can be concluded that:

- A Bond yields rose over the period
- **B** UK government debt was falling in real terms after 2015
- **C** GDP increased faster than UK government debt after 2015
- **D** The budget deficit rose each year
- E The government reduced tax rates in each year between 2011 and 2019



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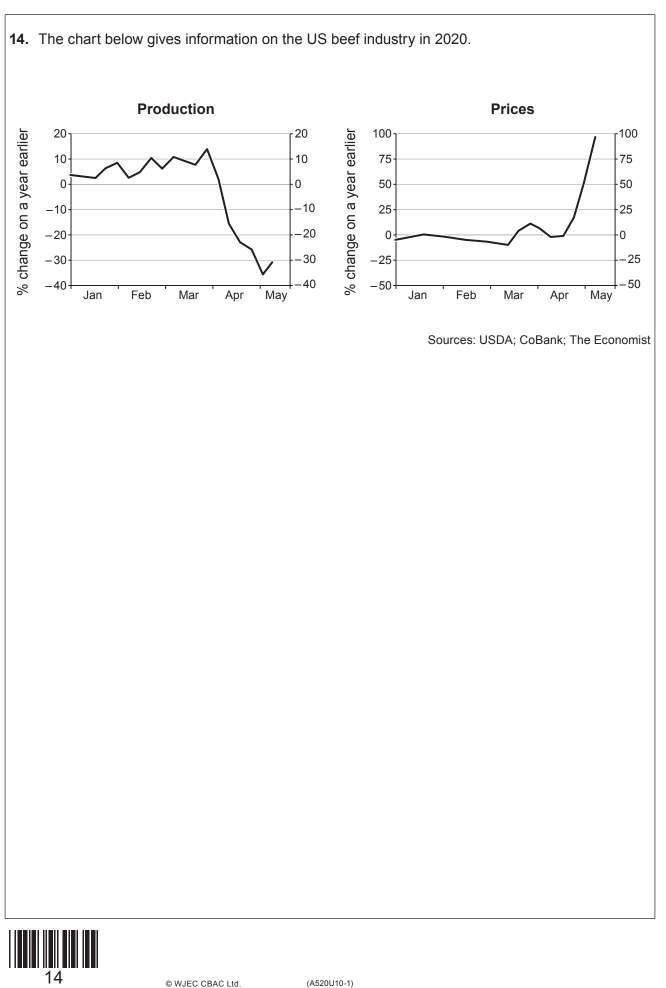
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13. The chart below gives information on consumer spending in Britain between March and June

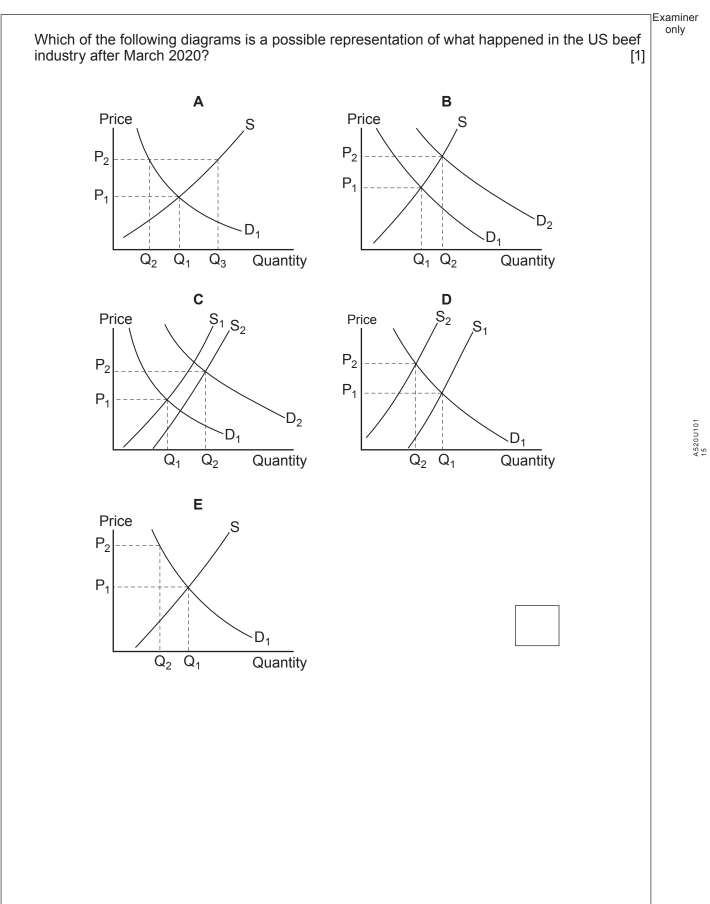
2020. Britain, consumer spending, 2020 Compared with Jan-Feb average, % 30 Staple 0 Delayable verage Vork-related -30 Social -60 -90-March April May June Sources: Bank of England; The Economist Which of the following can be concluded from this chart? [1] Α Average spending in June 2020 is lower than in June 2019 В Spending on delayable goods rose faster than any other type of spending between the start of April and the end of June С By the end of June spending on staple goods was higher than spending on work-related goods D Consumer spending was at the same level as its Jan–Feb average by the end of June Е Spending on social goods was lower than on any other type over the period.



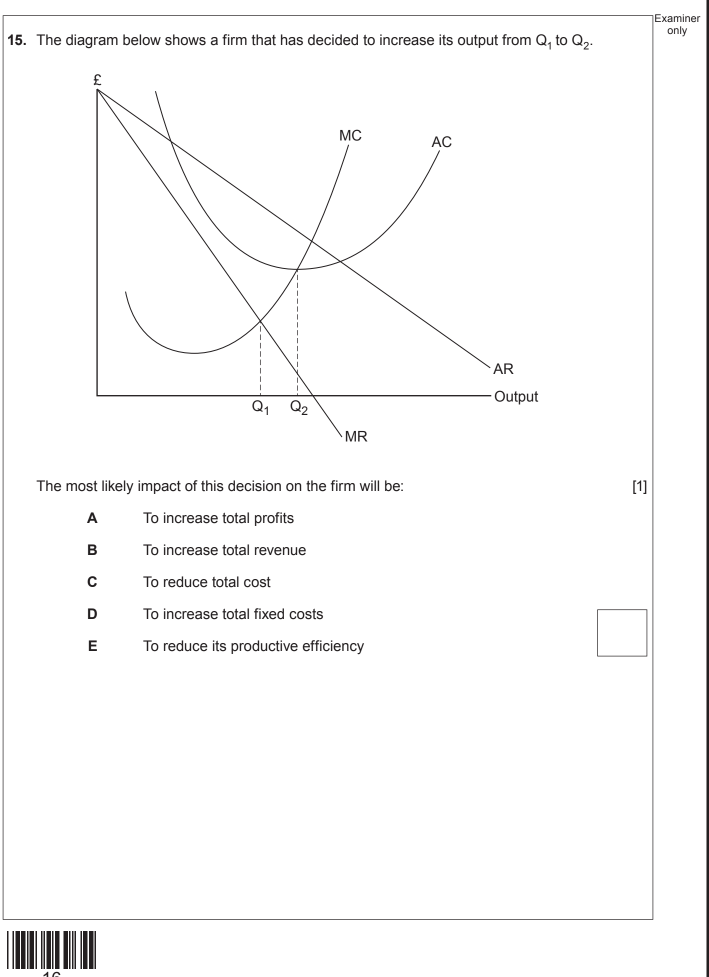


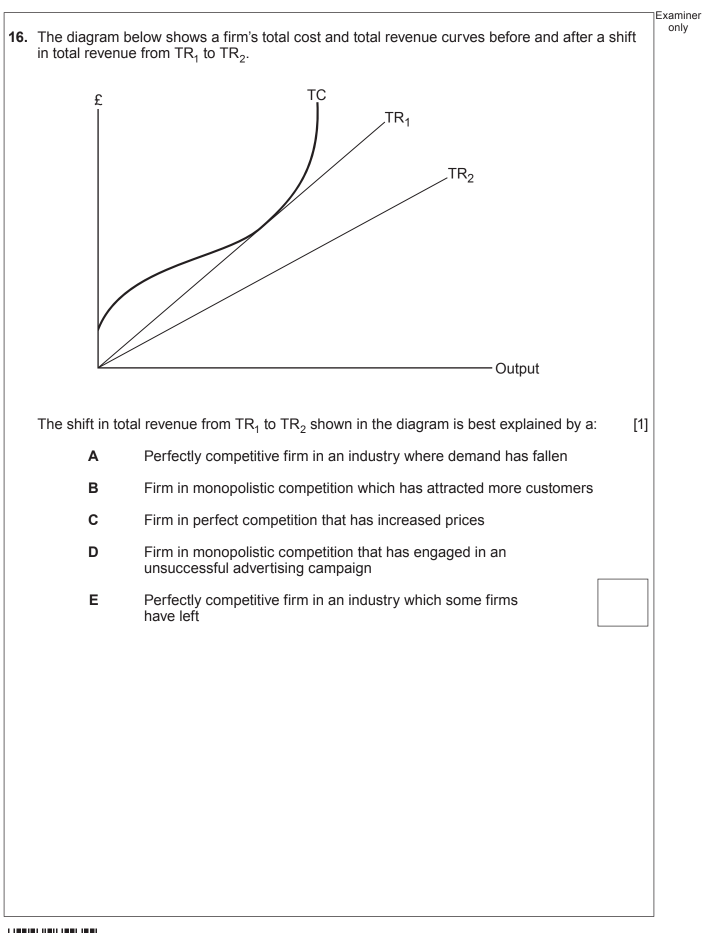




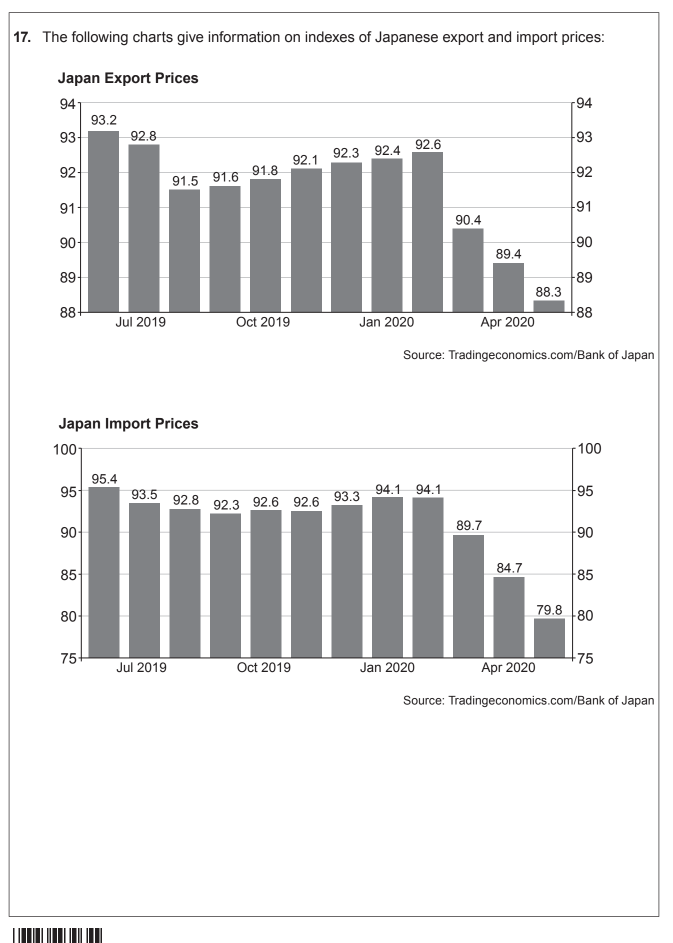












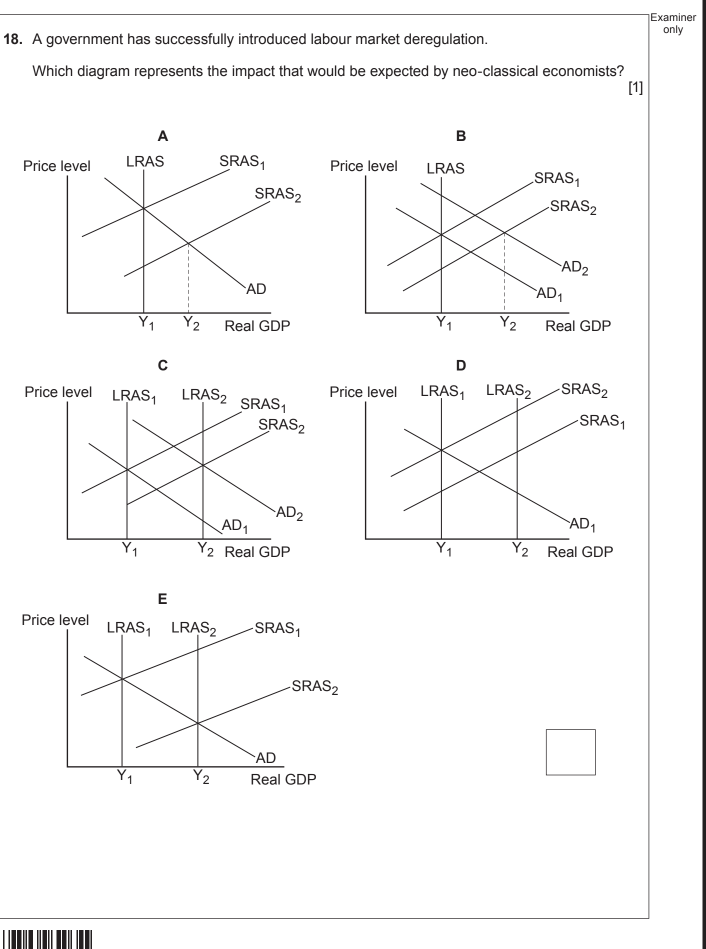


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It can be concluded that:          It can be concluded that:       [1]         A       Japan's terms of trade index was 10.65 at the end of the period than at the start.         C       Japan's terms of trade index was 102.36 at the start of the period         D       Japan's exchange rate depreciated after February 2020         E       Export and import prices always moved in the same direction in Japan				Examiner only
<ul> <li>B Japan's terms of trade index was worse at the end of the period than at the start</li> <li>C Japan's terms of trade index was 102.36 at the start of the period</li> <li>D Japan's exchange rate depreciated after February 2020</li> <li>E Export and import prices always moved in the same direction</li> </ul>	It can be conc	luded that:	[1]	,
at the start         C       Japan's terms of trade index was 102.36 at the start of the period         D       Japan's exchange rate depreciated after February 2020         E       Export and import prices always moved in the same direction	Α	Japan's terms of trade index was 110.65 at the end of the period		
<ul> <li>D Japan's exchange rate depreciated after February 2020</li> <li>E Export and import prices always moved in the same direction</li> </ul>	В	Japan's terms of trade index was worse at the end of the period than at the start		
E Export and import prices always moved in the same direction	С	Japan's terms of trade index was 102.36 at the start of the period		
	D	Japan's exchange rate depreciated after February 2020		
	E			







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## **19.** The table below shows an economy's consumer price index weights and the inflation rates for a set of goods in that economy.

	Weight (total = 1000)	Inflation rate for each good over the year
Food and drink	250	10%
Housing	300	-5%
Leisure	200	3%
Communications	150	5%
Other goods	100	2%

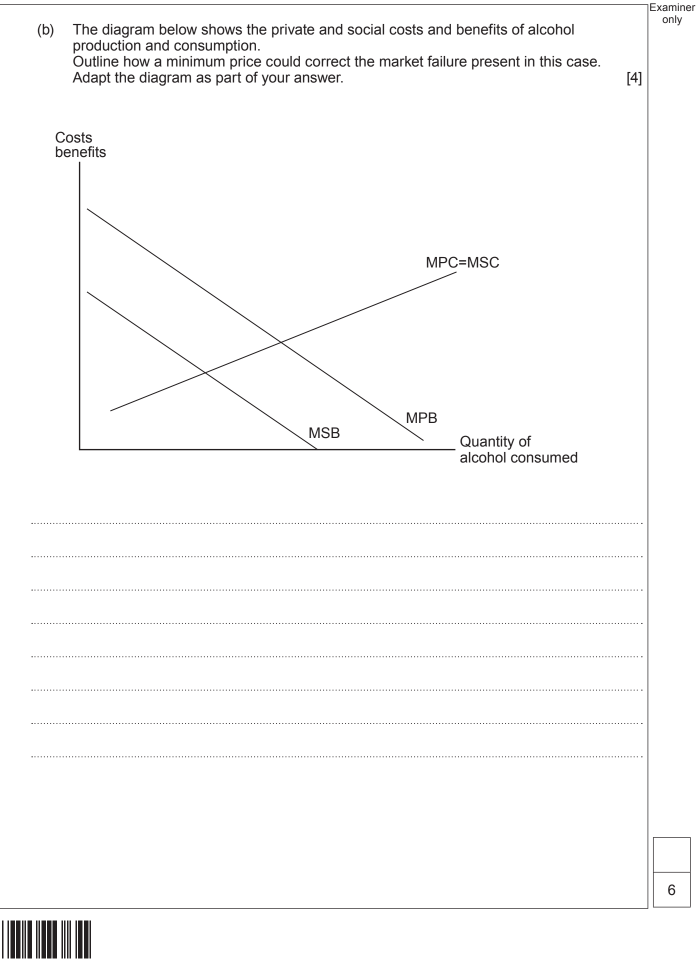
If the economy's consumer price index last year was 300, then the impact of the price changes shown would be to change the index to: [1]

- A 302.55
  B 307.65
  C 315
  D 345
  E 2550
- **20.** Which of the following combinations shows the most likely effect of a sharp depreciation of a country's exchange rate? [1]

	Terms of trade	Current account balance	
Α	Improve	Worsen	
В	Improve	Improve	
С	Worsen	Improve	
D	Worsen	Uncertain	
Е	Uncertain	Uncertain	



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	SECTION B	only
	Answer all the questions in the spaces provided.	
21.	Alcohol is known to be overconsumed in a free market. There are external costs that are created as a result of its consumption. Scotland and Wales have both introduced a minimum price of 50p per unit of alcohol in recent years.	
	(a) Using an example, show what is meant by an external cost in this case. [2]	
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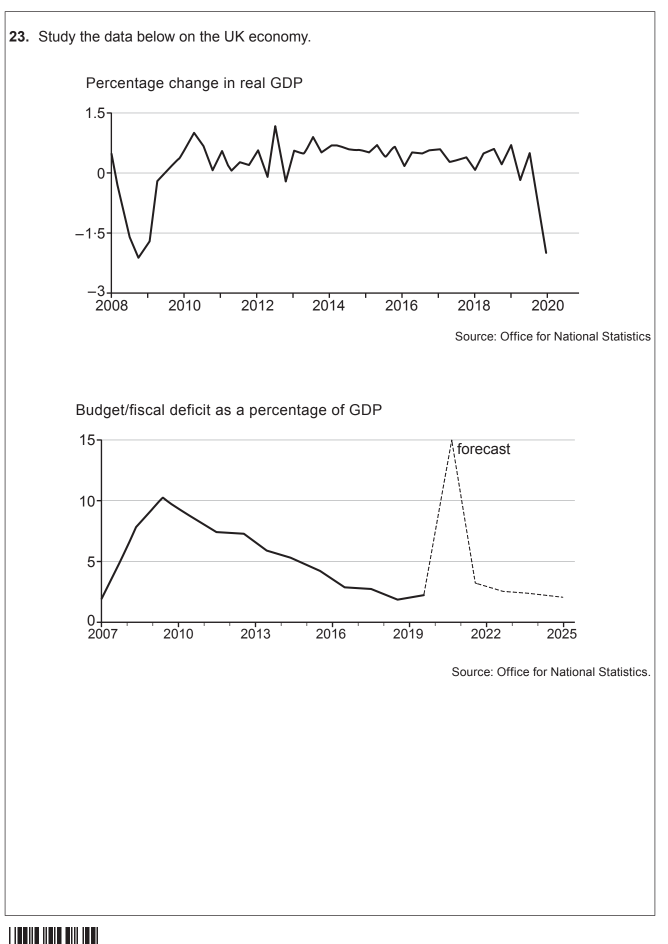
To what extent can these trends be explained by cross price elasticity of demand?	[7]

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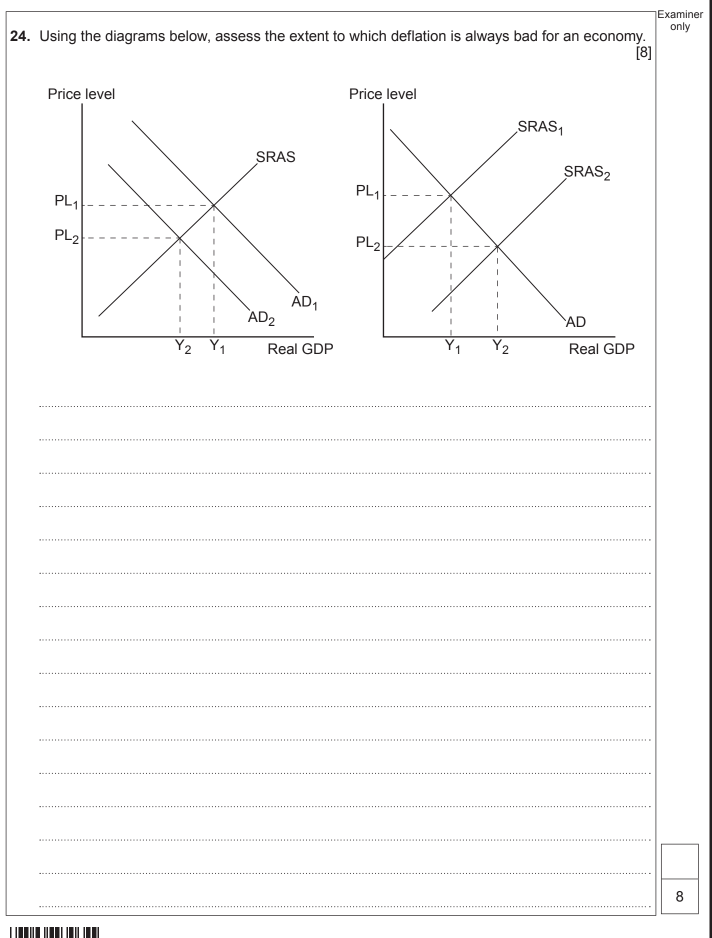






(a)	With the aid of the data, explain the relationship between the budget/fiscal deficit and periods of recession.	4]
(b)	Discuss the view that a government should only ever borrow to finance capital expenditure.	6]





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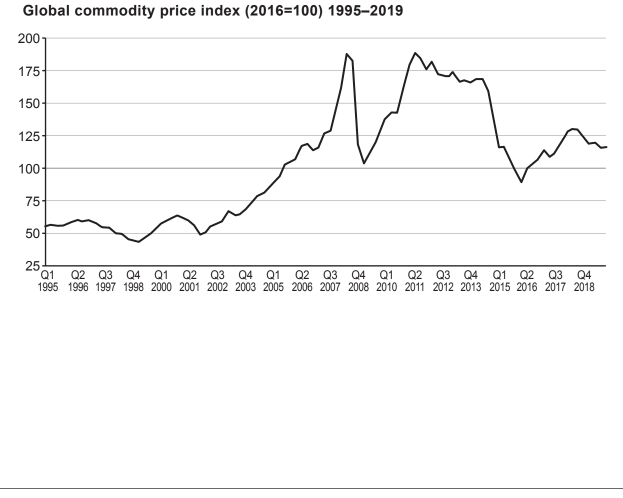


**25.** Figure 1 below shows the estimated impact on the annual economic growth rate in Africa (in percentage points) of a 1% increase in commodity prices.

#### Figure 1

	All commodities	Food	Agricultural raw materials	'Hard' commodities (mainly mining and extraction)	Energy
Short run impact on economic growth	0.21%	0.36%	0.37%	0.26%	0.27%
Long run impact on economic growth	1.75%	1.16%	2.18%	0.94%	1.13%

### Figure 2





Explain the relati the extent to whi	ionship shown in <b>Figure 1</b> opposite and, with refe ch the relationship shown is beneficial for African		Exami only
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I

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