Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

AS ECONOMICS

Paper 1 The operation of markets and market failure

Monday 16 May 2016

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- the source booklet
- a calculator.

Instructions

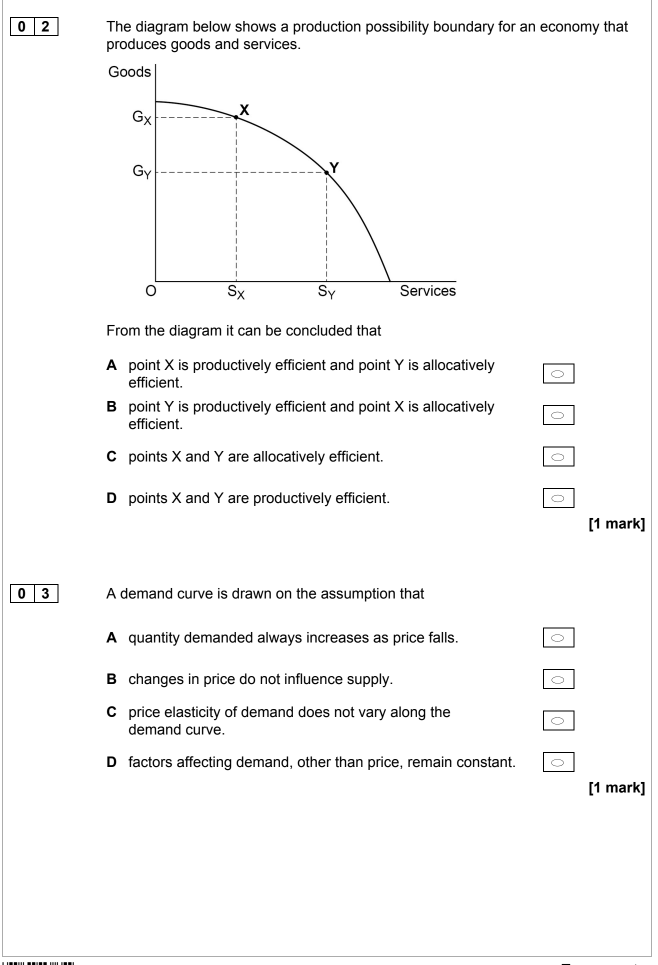
- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in Section A.
- Answer either Context 1 or Context 2 in Section B.
- You will need to refer to the source booklet provided to answer Section B.
- You must 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 book. Cross through any work you do not want to be marked.

Information

- There are 70 marks available on this paper.
- The marks for questions are shown in brackets.
- No deductions will be made for wrong answers.



	Section A
	Answer all questions in this section.
Only one a	answer per question is allowed.
For each a	answer completely fill in the circle alongside the appropriate answer.
CORRECT ME	THOD • WRONG METHODS 🗴 • 🚖 🔨
If you wan	t to change your answer you must cross out your original answer as shown.
If you wish select as s	n to return to an answer previously crossed out, ring the answer you now wish to shown.
0 1	In a free market economy, the economic problem of what goods should be produced is usually solved by
	A consumers expressing their tastes and preferences in their pattern of spending.
	B households completing business surveys to reveal their preferred products.
	C firms planning their activities to meet production targets set by
	D entrepreneurs producing their own goods to satisfy their own needs and wants.
	[1 mark]

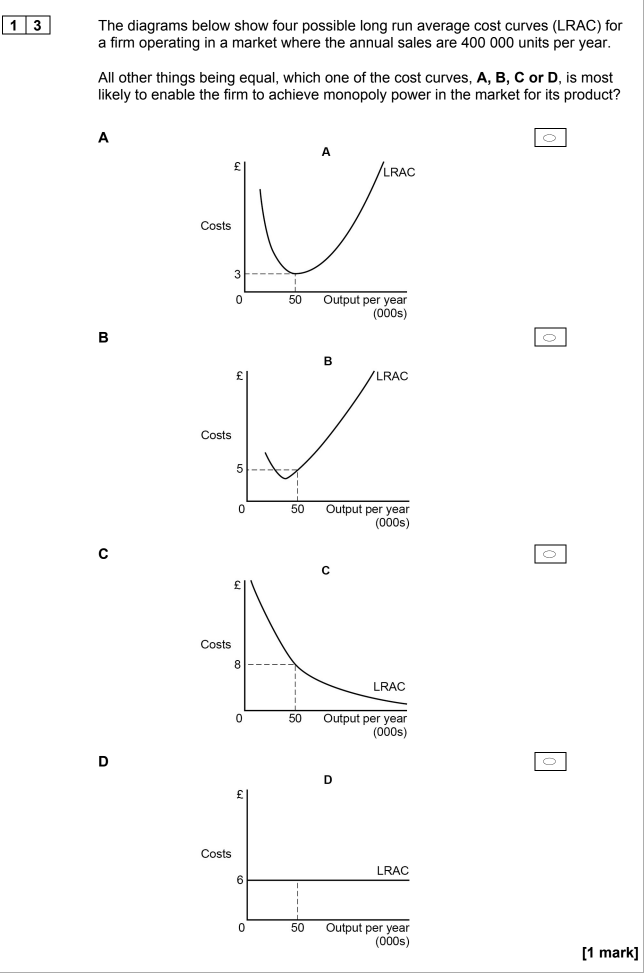


04	Monopoly can provide an example of market failure because firms v monopoly power	vith
	A may produce a larger output than would be supplied in a competitive market so that they achieve economies of scale.	0
	B may produce a lower output, less efficiently, than would be supplied by a competitive market.	\bigcirc
	C always charge high prices and earn high profits.	\bigcirc
	D have no incentive to meet consumer demands.	[1 mark]
0 5	The cross elasticity of demand between goods X and Y is positive. that they are	This implies
	A normal goods.	0
	B substitute goods.	\bigcirc
	C goods in composite demand.	0
	D complementary goods.	\bigcirc
		[1 mark]
06	Many agricultural products are subject to large fluctuations in price. why these large fluctuations occur is because the	One reason
	A demand for agricultural products is income inelastic in the long run.	0
	B supply of agricultural products is price elastic in the long run.	\bigcirc
	C supply of agricultural products is price inelastic in the short run.	0
	D demand for agricultural products is price elastic in the short run.	0
		[1 mark]

0 7	A good has a price elasticity of supply of +0.8. At present, the quot of the good is 200 units per week at a market price of £800 per unit rises to £1000 per unit then the quantity supplied per week would	nit. If the price
	A increase to 250 units.	\bigcirc
	B increase to 240 units.	0
	C increase to 360 units.	\bigcirc
	D decrease to 160 units.	O [4 mork]
		[1 mark]
08	A reduction in the market price of a firm's product will always res in its profits or a reduction in its losses if it	ult in an increase
	A increases its share of the market.	0
	B increases its total revenue by more than its total costs.	0
	C enables it to reduce its average costs.	0
	D leads to a reduction in the price of its inputs.	
		[1 mark]
09	The diagram below shows a firm's average total cost curve (ATC producing an output of OX.	;), with the firm
	Cost ATC O X Output	
	The firm's productive efficiency will improve if the	
	A ATC curve shifts upwards for any given level of output.	0
	B ATC curve shifts downwards for any given level of output.	0
	C firm increases its level of output.	0
	D firm reduces its level of output.	O [1 mork]
		[1 mark]
		Turn over ►
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			0		
1 0		other things being easies of the second s		the following situation	ons always results in
		Output falls at a slov workers employed	wer rate than the fa	all in the number of	\bigcirc
		Output falls at a fast workers employed	er rate than the fa	ll in the number of	\bigcirc
		Output rises at a slo workers employed	wer rate than the	rise in the number of	\bigcirc
		Output always rises increases	as the number of	workers employed	\bigcirc
					[1 mark]
1 1		ich one of the follow ustry?	ing is the best indi	cator of the degree	of competition in an
	Α	The industry's conce	entration ratio		\bigcirc
	В	The elasticity of sup	ply of the industry	s output	\bigcirc
	C	The number of work	ers employed in th	ne industry	\bigcirc
	D	The total value of th	e industry's sales		\bigcirc
					[1 mark]
1 2		he firms, A, B, C or	D , is most likely to		or firms. Which one market?
		Firm	Profit	entry	
	Α	A	Low	High	0
	В	В	Low	Low	0
	С	С	High	High	\bigcirc
	D	D	High	Low	\bigcirc
					[1 mark]

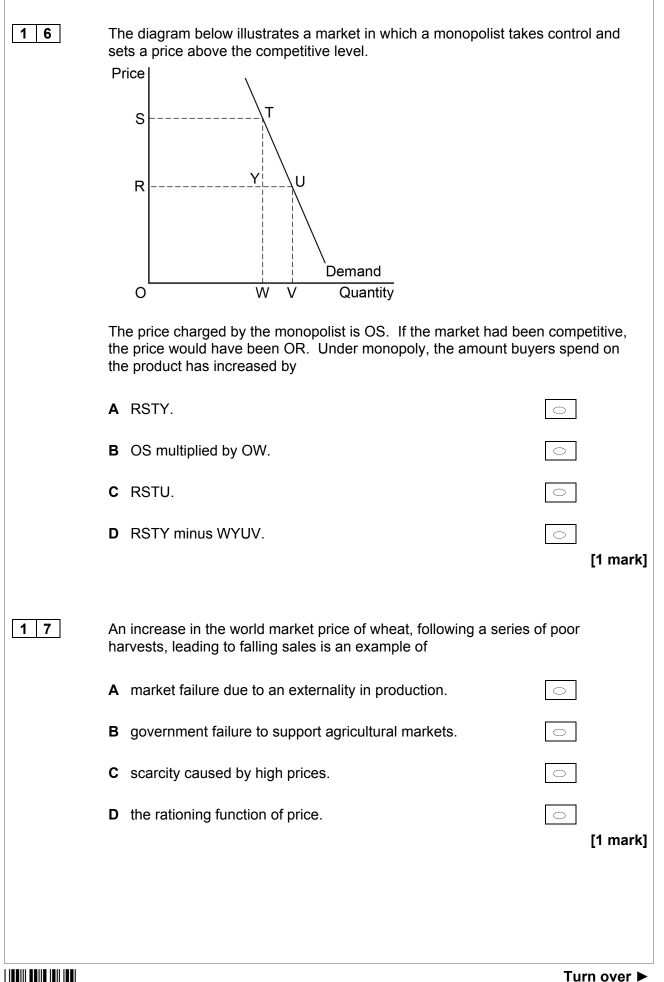




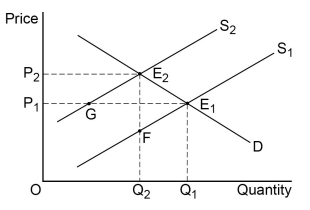
Turn over ►

1 4		essential characteristic of a public good is that it is non-excluda eans that	ble. Th	nis
	Α	public goods are of equal benefit to all consumers.	\bigcirc	
	в	there is no opportunity cost in the provision of public goods.	\bigcirc	
	С	people could consume the good without paying for it.	\bigcirc	
	D	the government should not levy a tax for providing public goods.	\bigcirc	
				[1 mark]
1 5	Th	e elasticity of supply of a particular good is more likely to be low		
	Α	the shorter the time period under consideration.	\bigcirc	
	в	if the good in question has many close substitutes.	\bigcirc	
	С	if the good in question is a necessity.	\bigcirc	
	D	if complementary goods are required for its consumption.	\bigcirc	
				[1 mark]





The diagram below shows the market demand curve (D) and two market supply $(S_1 \text{ and } S_2)$ curves for a good. The initial equilibrium point is at E_1 . The introduction by the government of an indirect tax per unit of the good results in a new equilibrium at E_2 .



The amount of the indirect tax per unit is measured by the

- **A** vertical distance FE₂.
- $\textbf{B} \quad \text{increase in price } P_1P_2.$
- $\label{eq:constraint} \boldsymbol{C} \ \ the \ diagonal \ distance \ E_1E_2.$
- **D** the horizontal distance GE_1 .

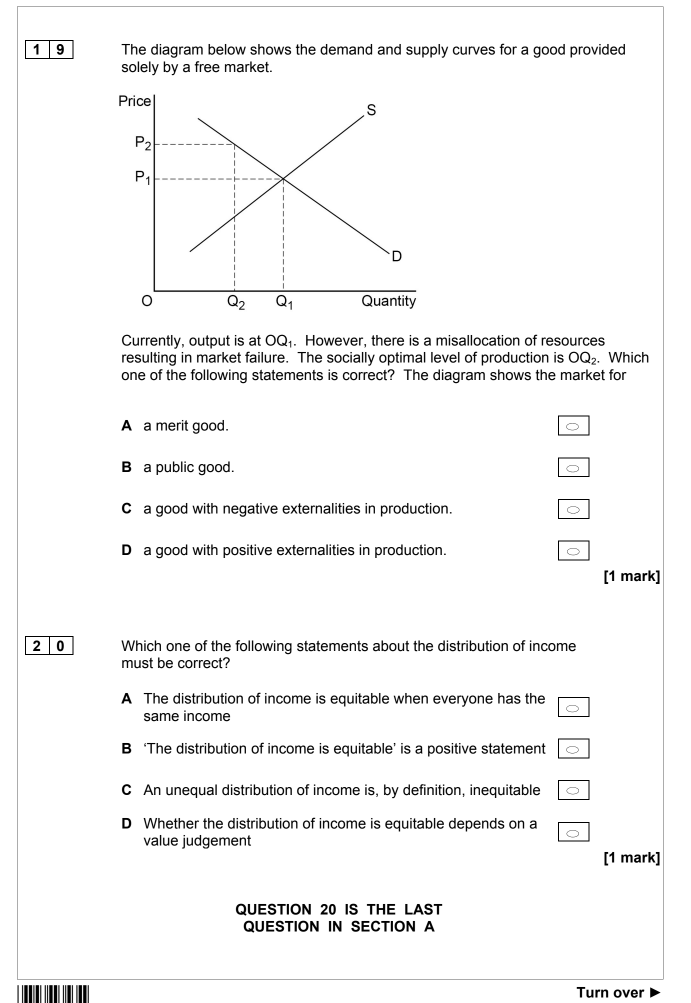


 \bigcirc

 \bigcirc

 \bigcirc





		Section B	
Look	at the source booklet and choos	e to answer EITHER Context 1 OR C	ontext 2.
	Answer EITHER Questi	ons 21 to 26 in the spaces below	
		OR	
	Questions 27 to 32 on pag	es 22 to 32 of this answer booklet.	
	There is a total of	50 marks for either context.	
Shade the	circle below to indicate which co	ntext you have answered.	
Context [0 1 · Context 0 2	0	
WRONG METH	HODS 🗴 💿 🚖 ⊄		
ITHER			
Context 1		Total for this Conte	ext: 50 marks
THE UK HC Jse the sou answer the	questions in the spaces which fo		and C , and th
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THE UK HC Use the sou answer the	urce booklet provided to study q u questions in the spaces which for Define the term 'government	failure' Extract C (lines 20 and 21).	and C , and the
THE UK HC Use the sou answer the	urce booklet provided to study q u questions in the spaces which for Define the term 'government	failure' Extract C (lines 20 and 21).	
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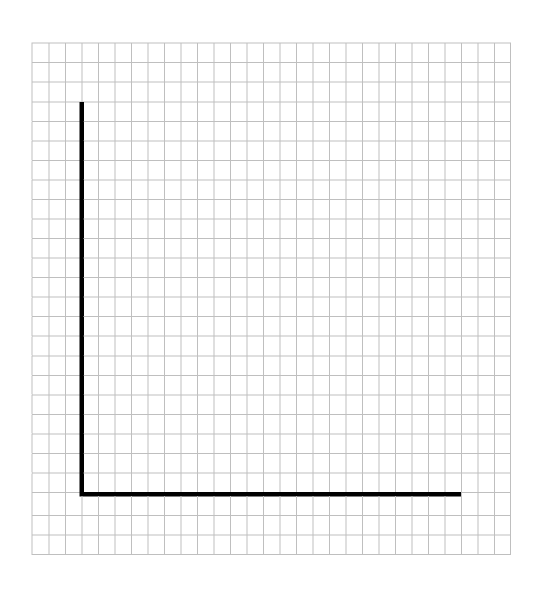
22	Use Extract C to calculate, to the nearest whole number, the estimated number of people sleeping on the streets in England on any one night in 2010. [4 marks]
23	Use Extract A to identify two significant points of comparison between the number of new houses built per year in the UK and the changes in UK population over the period shown. [4 marks]
	Comparison 1
	Extra space
	Comparison 2
	Extra space



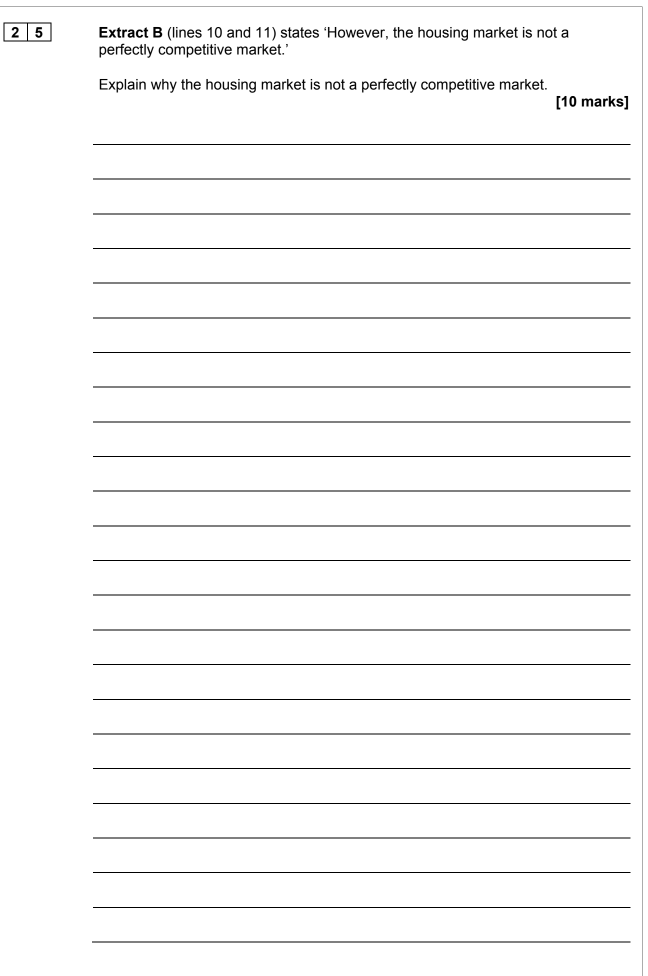
Extract C (lines 17 to 19) states 'Some economists have suggested the implementation of maximum price controls on rented accommodation that prevent landlords from charging the market rent.'

Draw a diagram to show the effects of implementing this suggestion on the market for rented accommodation.











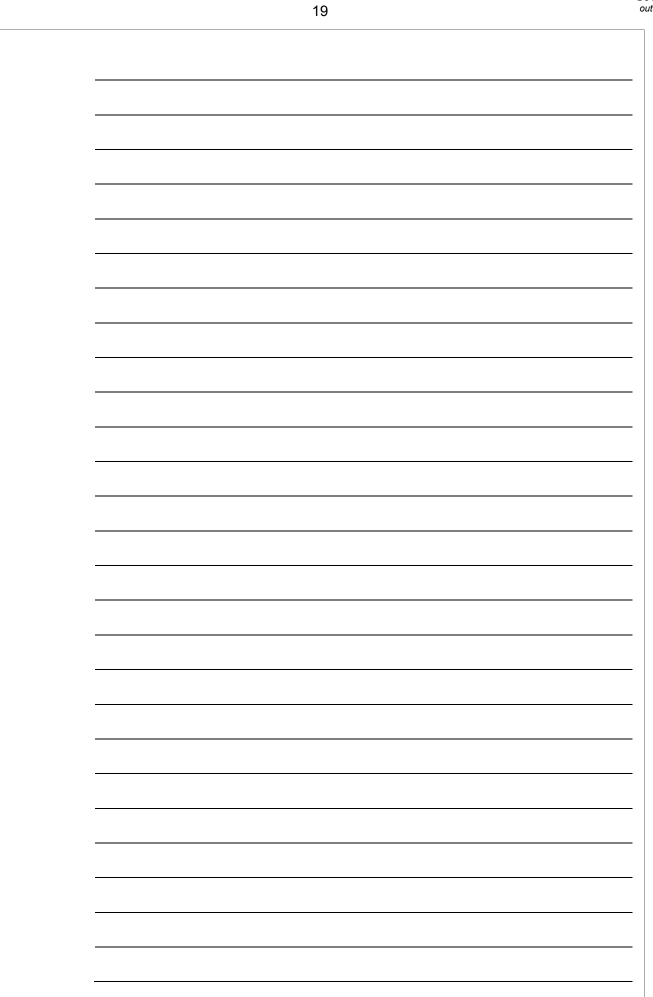
Extra space		

2 6 Extract C (lines 20 and 21) states 'Some are mindful of government failure and advocate a lesser role for governments.' Use the extracts and your knowledge of economics to assess the view that housing markets should be left to market forces with only the minimum of intervention from governments. [25 marks]



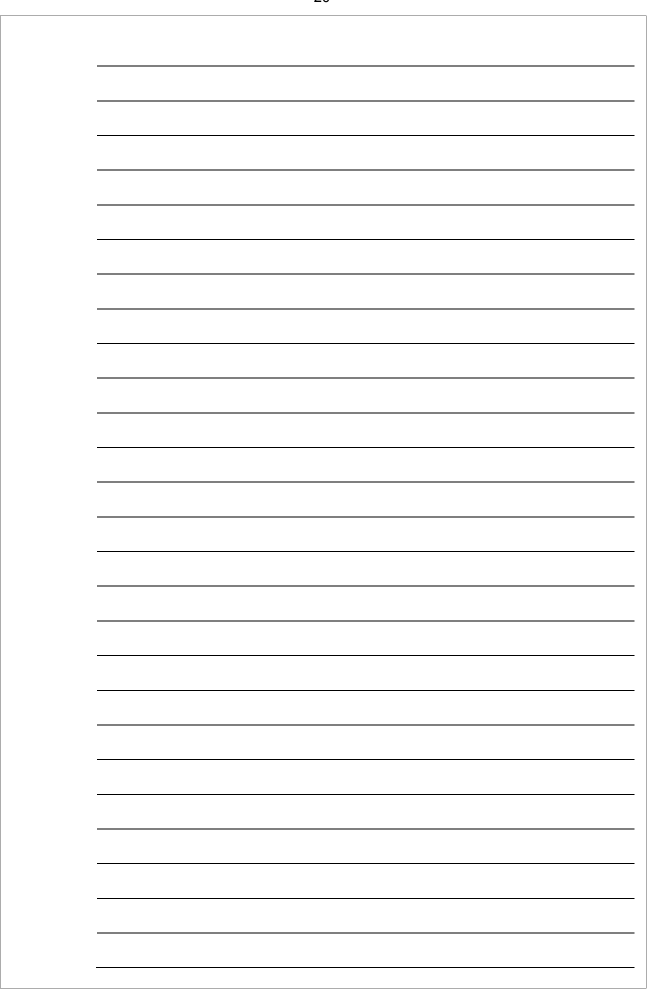








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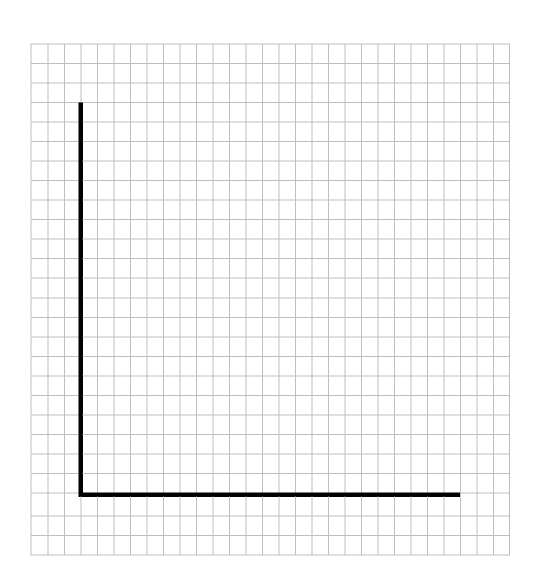
OR	Do not answer Context 2 if you have answered Context 1.
Context 2	Total for this Context: 50 marks
THE COSTS	OF SMOKING
	ce booklet provided to study questions 27 to 32 and Extracts D, E and F, and then uestions in the spaces which follow.
2 7	Define the term 'demerit good' Extract F (line 1). [3 marks]
	Extra space
2 8	Use Extract D to calculate, to the nearest penny, the mean price of a pack of 20 cigarettes between 2007 and 2013. [4 marks]

29	Use Extract D to identify two significant points of comparison betweer and the quantity of cigarettes consumed in the UK from 2007 to 2013.		
		[4 marks]	
	Comparison 1		
	Extra space		
	Comparison 2		
	Extra space		
	Turn over for the next question		
		Turn aver b	

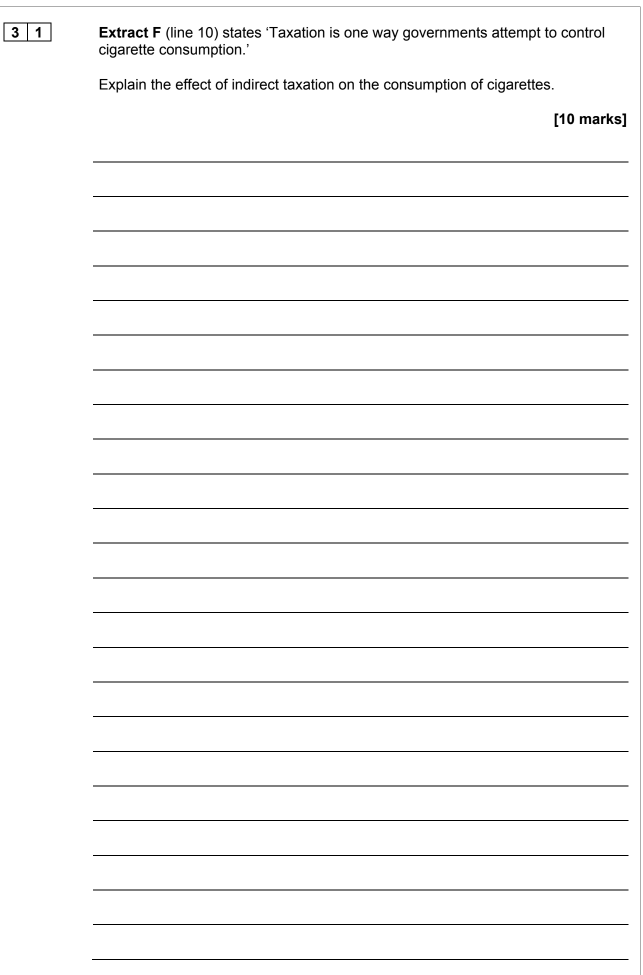
3 0 Extract E (lines 10–11) states 'Researchers at the Universities of Glasgow and Stirling offered pregnant smokers up to £400 worth of shopping vouchers to give up smoking ...'

Draw a diagram to show the effect on the market for cigarettes of giving shopping vouchers to pregnant women as an incentive to stop smoking.

[4 marks]



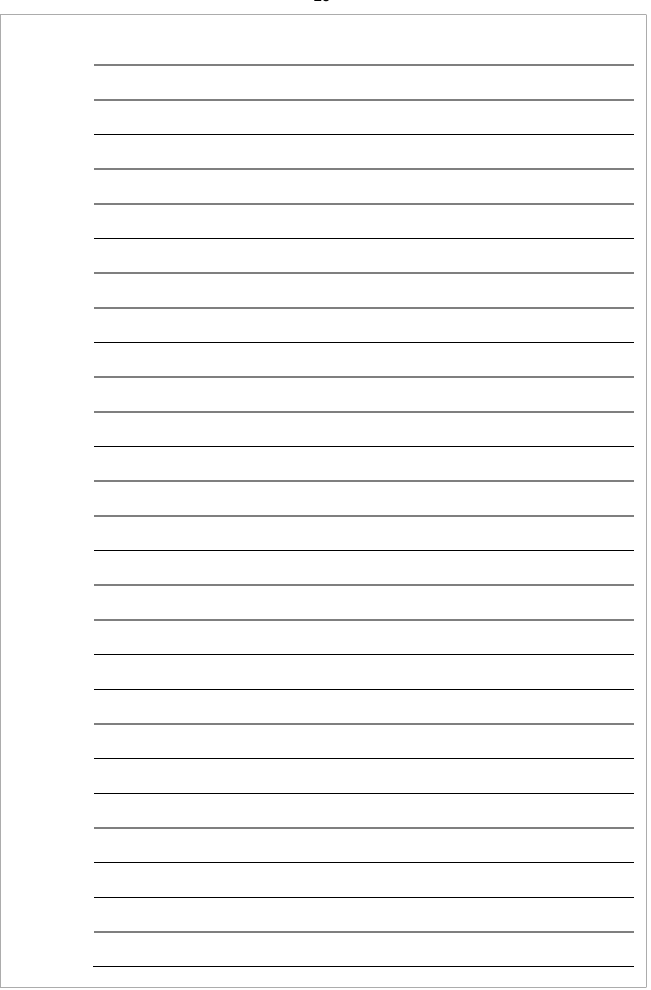


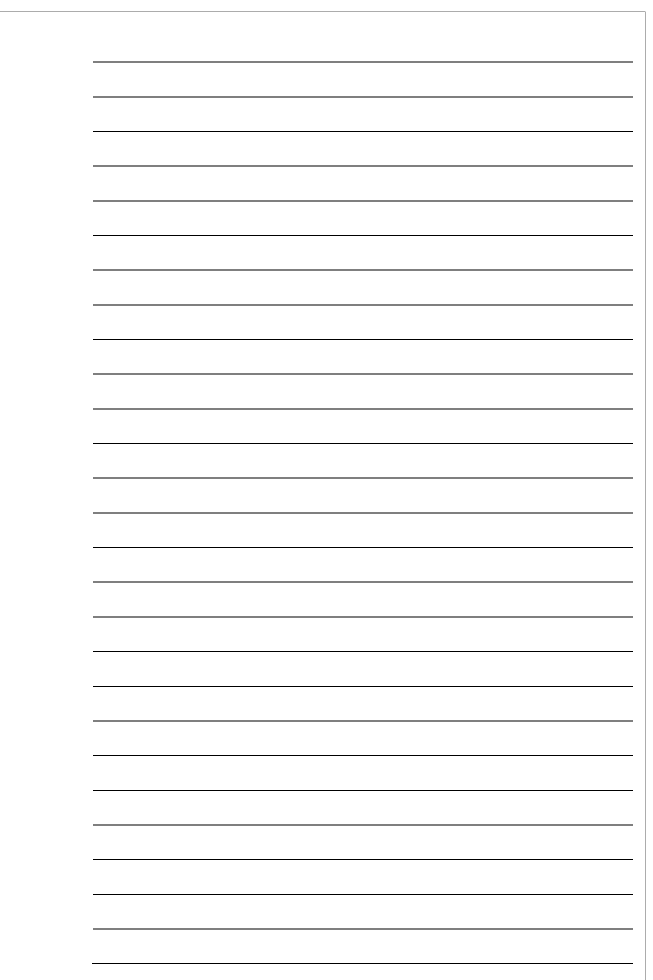




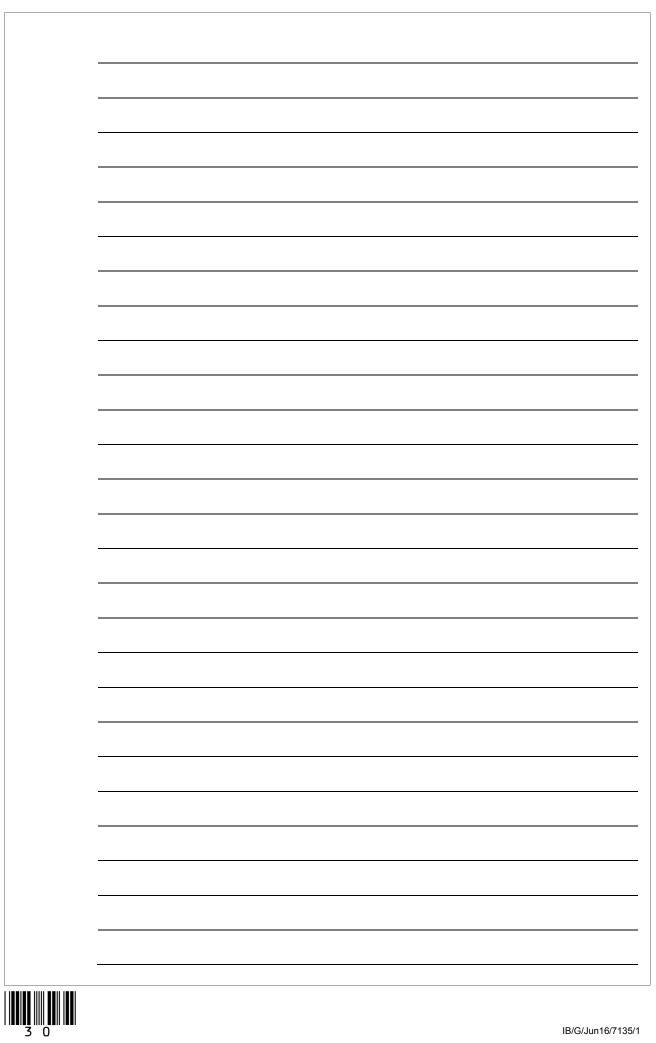
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END OF QUESTIONS

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