

Mark Scheme (Results)

January 2023

Pearson Edexcel International Advanced Level In Economics (WEC11) Paper 01 Unit 1: Markets in action Edexcel and BTEC Qualifications

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PMT

General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Question	Quantitative skills assessed	Answer	Mark
1		The only correct answer is C A is not correct because it is the government's role to collect tax revenues B is not correct because financial markets have no role in minimising utility D is not correct because the government provides public goods	(1)
2	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms	The only correct answer is D A is not correct because if consumers felt undervalued they are more likely to leave B is not correct because if consumers have good computational skills they will calculate the fact they are paying £108 more C is not correct because the free-rider problem relates to the underprovision of public goods	(1)
3	QS8: Make calculations of elasticity and interpret the result QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms	The only correct answer is B A is not correct because the demand for the railway tickets in Guadalajara is price inelastic C is not correct because an increase in the price of railway tickets in Monterrey will increase total revenue D is not correct because there is no data on income provided	(1)

4	QS4: Construct and	The only correct answer is D	
	interpret a range of		(1)
	standard graphical forms	A is not correct because the change	
	QS8: Make calculations of	in price and quantity are both	
	elasticity and interpret the	positive so the PES will be positive	
	results	B is not correct because the value of	
	QS9: Interpret, apply and	PES is positive as both price and	
	analyse information in	quantity increase	
	written, graphical, tabular	C is not correct because this has	
	and numerical forms	been calculated using the formula	
		the wrong way round	
5	QS9: Interpret, apply and	The only correct answer is A	
	analyse information in		(1)
	written, graphical, tabular	B is not correct because the	
	and numerical forms	government intervention causes the	
		net welfare loss not the market	
		C is not correct because this is	
		positions above the PPF	
		D is not correct because this is when	
		consumers do not have the energy	
		to find better deals	
6	QS4: Construct and	The only correct answer is D	
	interpret a range of		(1)
	standard graphical forms	A is not correct because position Y is	
	QS9: Interpret, apply and	unobtainable	
	analyse information in	${\sf B}$ is not correct because the	
	written, graphical, tabular	opportunity costs is in terms of	
	and numerical forms	consumer goods	
		C is not correct because the	
		movement shows a decrease in	
		unemployed resources	

Question	Draw a diagram to illustrate the impact of the introduction of this minimum price for rice.	Mark
	Answer	
7	Knowledge 1, Application 3 Quantitative skills assessed: QS4: Construct and interpret a range of standard graphical forms QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	Knowledge	
	1 mark for showing knowledge on diagramOriginal supply and demand (1)	
	Application Up to 3 marks for the following information included on diagram: Minimum price above equilibrium price (1) Quantity demanded and supplied at minimum price (1) Excess supply/surplus (1) Price of rice per tonne Price of rice	
		(4)

Question	With reference to health insurance, explain what is meant by moral hazard.	Mark
	Answer	
8	Knowledge 1, Application 1, Analysis 2	
	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	Knowledge	
	1 mark for understanding moral hazard e.g.:	
	• Where the consumer does not suffer from the consequences of their action/	
	 Where the costs associated with risks of an action are transferred to another party (1K) 	
	Application	
	1 mark for applying to health insurance e.g.:	
	 68% of those without health insurance visited a dentist but 88% of those with health insurance visited a dentist/ 	
	• Those with health insurance visited the dentist more often than those without health insurance (1AP)	
	Analysis	
	up to 2 marks for linked expansion	
	 The consumers that are insured take more risks with their health (1AN) and are therefore more likely to need healthcare and make a claim/ so they are less careful with their health (1AN) The consumer is more likely to smoke (ast sugary food (drink)) 	
	• The consumer is more likely to smoke/eat sugary food/drink fizzy drinks (1AN) as any healthcare costs to treat teeth are covered by the insurance policy (1AN)	
		(4)

Question	With reference to the information provided, explain the difference between private benefits and external benefits.	Mark
	Answer	
9	Knowledge 2, Application 2	
	Quantitative skills assessed:	
	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	Knowledge	
	1 mark for understanding of 'private benefits'	
	 Private benefits are benefits/positive impacts on the buyer or seller/first/second party (1) 	
	1 mark for understanding of 'external benefits'	
	 External benefits are benefits/positive impacts on third parties/positive spillovers/ MSB > MPB (1) 	
	Application	
	1 mark for reference to private benefits in stem	
	 Benefits to her neighbour, Tania, of earning revenue through selling honey/ Benefits to Emiliana of earning revenue through selling 	
	sunflower seeds (1)	
	1 mark for reference to external benefits in stem	
	 Emiliana's production increased from 300kg of sunflower seeds to 620kg of sunflower seeds/ The honey bees help pollinate Emiliana's sunflowers 	
	• The honey bees help pointate Emilana's sumowers increasing her output (1)	(4)

Question	<i>Ceteris paribus,</i> calculate the income elasticity of demand for cars between 2011 and 2021. Show your working. Answer	Mark
10	Knowledge 1, Application 3 Quantitative skills assessed: QS8: Make calculations of elasticity and interpret the result. QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	 Knowledge 1 mark for definition/the formula for income elasticity of demand <u>% change in quantity demanded</u> % change in income OR 1 mark for identifying that cars are normal goods (1) 	
	Application Up to 3 marks for calculations: • Change in quantity 14 926 900 - 12 741 800 = 2 185 100 Change in quantity ÷ original quantity x 100 2 185 100 ÷ 12 741 800 x 100 = 17.15% (1)	
	 Change in income 44 225 - 31 024 = 13 201 Change in income ÷ original income x 100 13 201 ÷ 31 024 x 100 = 42.55% (1) 	
	 <u>% change in quantity demanded</u> % change in income 17.15 ÷ 42.55 = 0.40 (1) 	
	NB: if correct answer (e.g. 0.40 to 2 d.p./0.403055 to 6 d.p./ 0.4030245 without any rounding) is given, award full marks regardless of working.	(4)

Question	Explain the likely impact of a 5% increase in the price of sugar-sweetened drinks on the demand for milk. Answer	Mark
11	Knowledge 1, Application 1, Analysis 2	
	Quantitative skills assessed:	
	QS4: Construct and interpret a range of standard graphical forms QS8: Make calculations of elasticity and interpret the result.	
	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	Knowledge	
	• 1 mark for definition or formula of cross elasticity of demand e.g.:	
	The responsiveness of quantity demanded of good A to a change in the price of good B	
	or	
	<u>% change in quantity demanded of good X</u>	
	% change in price of good Y (1)	
	Application	
	1 mark for identifying that the two goods are substitutes Milk and sugar-sweetened drinks are substitutes (1)	
	Analysis	
	Up to 2 marks for linked expansion	
	• The demand for milk will increase (1) by 1.25% (1) Or	
	Price of	
	milk	
	per litre	
	P1	
	P ₁ P _e	
	⁰ Q _{eQ1} Quantity of	
	milk	
		(4)

For showing increase in demand (1)	
• For showing increase in equilibrium price/quantity (1)	
Or	
• If the price of sugar-sweetened drinks increases, consumers will buy more milk causing the demand for milk to increase (1) the percentage increase will be less than 5% as the cross elasticity is inelastic (1)	
• Not close substitutes (1) so the impact so will result in a less than proportionate impact on the quantity of milk demanded (1)	

Section C

Question	Define the term 'market failure' (Extract A, line 14).	Mark
	Answer	
12 (a)		
	Knowledge 2	
	Up to 2 marks for defining 'market failure', e.g.:	
	• Where the market/the price mechanism (1) leads to an inefficient allocation/misallocation/over allocation/under allocation of resources (1)	
	A market/housing bubble in New Zealand/homelessness (1)	
		(2)

Question	With reference to paragraph 1 of Extract A, analyse two reasons why house prices increased between March 2020 and March 2021. Illustrate your answer with a supply and demand diagram. Answer	Mark
12 (b)	Answer Knowledge 2, Application 2, Analysis 2 Quantitative skills assessed: QS4: Construct and interpret a range of standard graphical forms QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms. Knowledge Up to 2 marks for the diagram showing: • Original supply, demand and equilibrium (1) • Final equilibrium after rightward shift in demand curve only (1) Analysis up to 2 marks for analysis linked to demand e.g.: • Increasing real incomes/above average rate of economic growth (1) • 0.25%/low base interest rates/cheap to borrow (1) • Immigration following the global health crisis (1) Application 2 marks for: • Rightwards shift in demand on diagram (1) • House prices in New Zealand increased by 15.7%/the average house price had risen to NZ\$925 000 (1) Price per house	
	P_1 P_e Q_e Q_1 $Q_uantity of houses$	(6)

Question	With reference to Extract B, explain why the supply of new houses is likely to be price inelastic.	Mark
	Answer	
12 (c)	QS8: Make calculations of elasticity and interpret the result.	
	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	Knowledge 2 Application 2	
	Knowledge	
	Up to 2 marks for understanding of inelastic supply: Price inelastic supply is where a change in price results in a less than proportionate change in quantity supplied (1) Supply is not price sensitive (1) Where PES is between 0 and 1 (1) Supply cannot respond quickly to a change in price (1) Diagram to show inelastic supply (1) Price per House	
	Application	
	Up to 2 marks for application:	
	 June 2018 to July 2020 the Government built 6 000 homes (1) There is much paperwork needed to obtain planning permission (1) 	
	 Local authorities limit the land on which houses can be built (1) 	
	• There is a shortage of over 55 000 construction workers (1)	(4)

Question	With reference to Extract C, examine whether national parks in New Zealand are public goods. Answer	Mark
12(d)	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms	
	Knowledge 2, Application 2, Analysis 2, Evaluation 2	
	 Knowledge and Analysis up to 2 knowledge marks for identifying two points; and up to 2 analysis marks for linked explanations, e.g. consumption is non-excludable (1K) as no-one can be prevented from using the national park land (1AN) there is non-rivalry (1K) as one person enjoying the national park has little impact on others (1AN) the land is too large to be able to exclude people (1K) as there would be too many fences to put up around each national park (1AN) people will free ride the park (1K) by using it without paying (1AN) Application Up to 2 marks for reference to Extract C 13 national parks/30 000km² (1AP) So much space that that an individual will rarely meet another person (1AP) 	
	 Parks can be explored on foot/by boat/car (1AP) Walk, run or cycle across the national parks without charge (1AP) 	
	Evaluation	
	 Up to 2 marks for evaluative comments (2+0 or 1+1), e.g.: Very busy in the summer season meaning there may be rivalry with other national park visitors (1+1) 	
	 Car parking spaces are hard to find making national parks excludable (1+1) 	
	 Some activities like skiing or kayaking are paid for suggesting they are excludable (1+1) 	
	• At different times of the year, when the weather is good it is likely rivalry may emerge (1+1)	
	 It depends on the activity being undertaking in the park as the requirement for equipment may make it excludable (1+1) 	(8)

Questio n	With reference to Figure 1, Extract A and Extract B, discuss the likely microeconomic effects of a housing market bubble in New Zealand. Indicative content
12(e)	Indicative content guidance Answers must be credited by using the level descriptors (below) in line with the general marking guidance. The indicative content below exemplifies some of the points that candidates may make but this does not imply that any of these must be included. Other relevant points must also be credited. Quantitative skills assessed QS4: Construct and interpret a range of standard graphical forms QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms.
	 Knowledge, Application and Analysis (8 marks) – indicative content Housing market bubble: the price of an asset is above the true value often the result of speculation Explicit reference to Figure 1 e.g. prices increased 20.4% in Marlborough and 23.7% in Manawatu/Whanganui An average house now costs NZ\$925 000 Houses are 40% overvalued- going from 8.6x to 10x average income New Zealand PM many buyers are speculators- In 2020 approximately 15 000 buyers owned five or more properties Negative effects 1% of New Zealand's population are homeless and the housing market bubble has pushed prices beyond their earnings. Consumers may struggle to find it affordable to buy a home when they require 10x income to purchase Rental prices may also rise affecting those that rent Problem with a housing market bubble is that it may burst People will realise that the houses are over-valued and there will be a correction when prices fall Speculators may make profits by selling at the peak- but if some waited they may make losses Home owners may pay a high price for the property but the true value of the property may be less

 House builders will find that profits will fall if price fall after the bubble bursts It may encourage illegal building which may be of a poor standard
NB Negative effects of a housing market bubble may be presented as KAA and positive effects as evaluation or vice versa

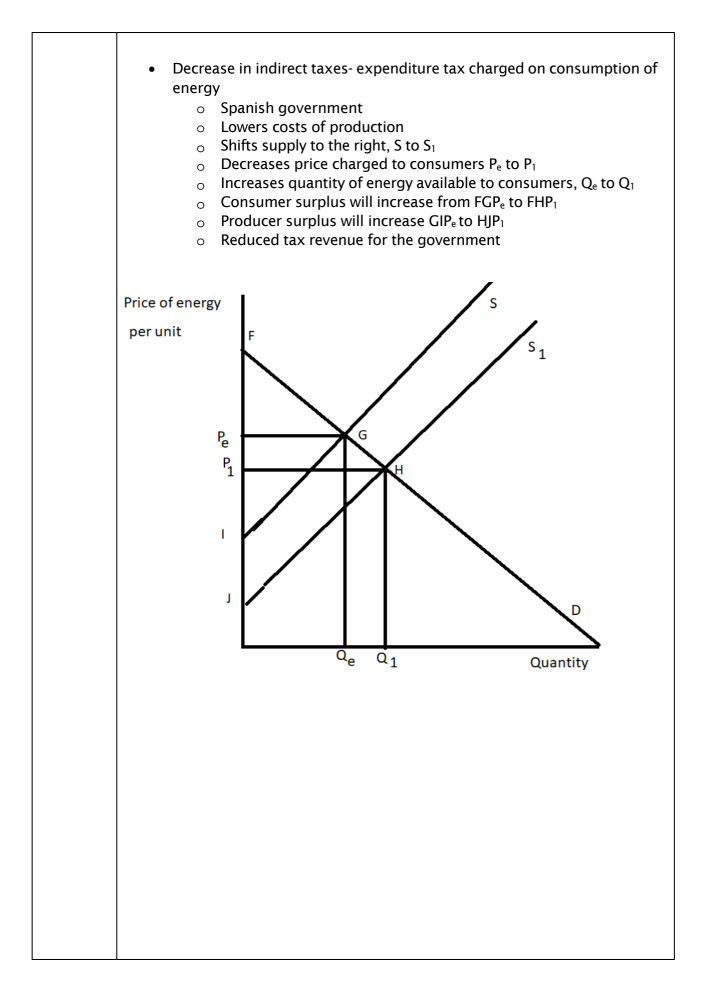
Level	Mark	Descriptor
	0	No rewardable material
Level 1	1-3	Displays isolated, superficial or imprecise knowledge and understanding of economic terms, principles, concepts, theories and models. Use of generic material or irrelevant information or inappropriate examples. Descriptive approach, which has no chains of reasoning.
Level 2	4-6	Displays elements of knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to apply knowledge and understanding to some elements of the question. Some evidence and contextual references are evident in the answer. Chains of reasoning in terms of cause and/or consequence are evident but they may not be developed fully or some stages are omitted.
Level 3	7-8	Demonstrates accurate and precise knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to link knowledge and understanding in context using relevant examples which are fully integrated to address the broad elements of the question. Analysis is clear, coherent, relevant and focused. The answer demonstrates logical and multi-stage chains of reasoning in terms of cause and/or consequence.
	•	ation (6 marks) – indicative content Magnitude- a significant bubble with 40% overvalued/ 10x income The price rises may reflect true value- higher real incomes, low interest rates and immigration/ limited supply Significant impact with higher rate of homelessness than in other developed countries

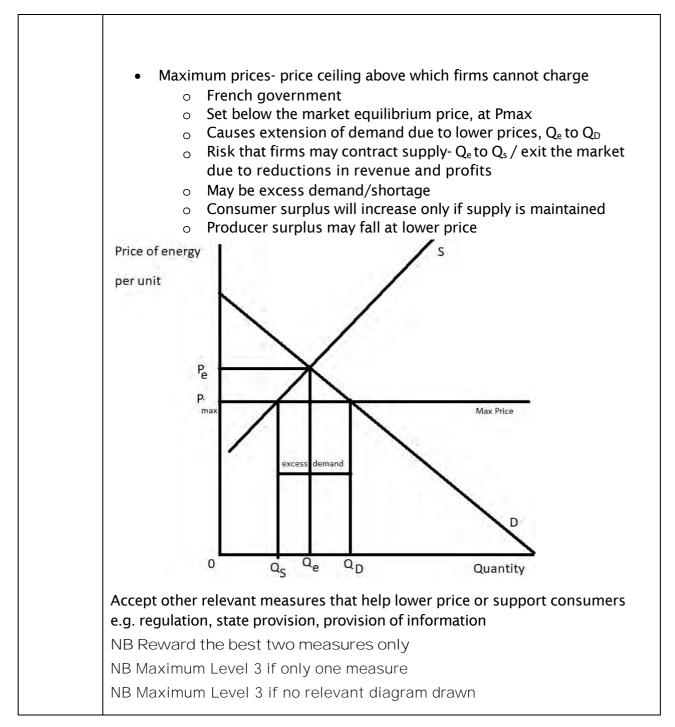
No guarantee the bubble will burst
 Consumers may have stored/saved funds during global health crises and had more funds available helping to boost demand
Positive effects
 Existing homeowners will benefit from the increase in house prices
 Builders/ construction companies may benefit from securing higher prices- increasing their revenue and profit Creates an incentive for more houses to be built - 26% increase in supply in 2021
 Government may earn more tax revenue as people buy new properties
 Construction workers may benefit from increased demand for construction workers and higher wages/ more secure employment
 Those that own homes that they rent may also benefit from higher rental income

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1-2	Identification of generic evaluative comments.
		No supporting evidence/reference to context.
		No evidence of a logical chain of reasoning.
Level 2	3-4	Evidence of evaluation of alternative approaches.
		Some supporting evidence/reference to context.
		Evaluation is supported by a partially-developed chain of
		reasoning.
Level 3	5-6	Evaluation recognises different viewpoints and/or is critical of the evidence.
		Appropriate reference to evidence/context.
		Evaluation is supported by a logical chain of reasoning.

Section D

Question	Evaluate two possible measures that could be introduced to reduce the price that consumers pay for energy. Include at least one diagram in your answer.
13	CS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms. Indicative content guidance Answers must be credited by using the level descriptors (below) in line with the general marking guidance. The indicative content below exemplifies some of the points that candidates may make, but this does not imply that any of these must be included. Other relevant points must also be credited. Knowledge, application and analysis (12 marks) – indicative content Possible measures include: • Subsidies to energy producers • Germa government • Lowers costs of production • Shifts supply to the right S to S+sub • Decreases price charged to consumers P _e to P1 • Increases quantity of energy available to consumers, Q _e to Q ₁ • Consumer surplus will increase from FCP _e to FCP ₁ • Producer surplus will increase • Cost of subsidy to the government ABCP ₁





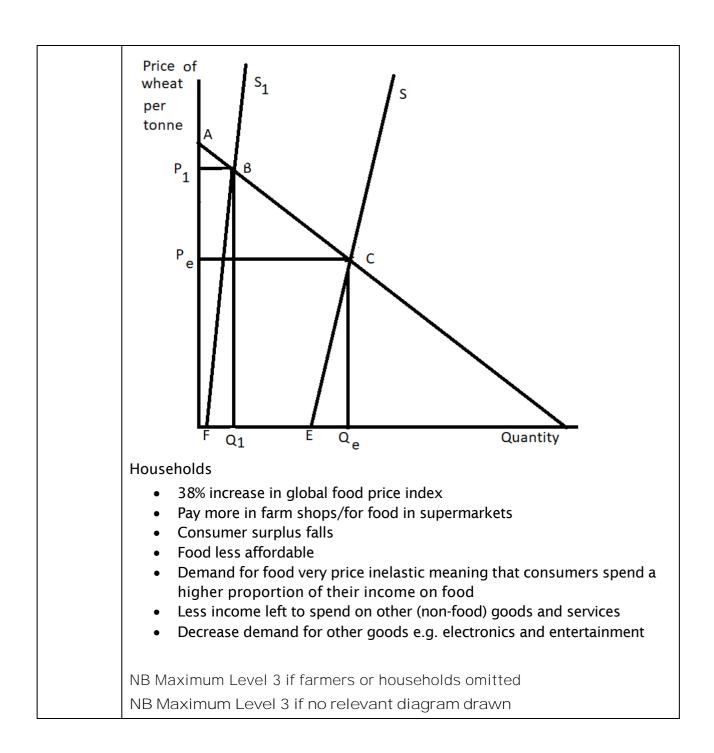
Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1-3	Displays isolated, superficial or imprecise knowledge and understanding of economic terms, principles, concepts, theories and models.
		Use of generic material or irrelevant information or inappropriate examples. Descriptive approach which has no chains of reasoning.

Level 2	4-6	Displays elements of knowledge and understanding of economic terms, principles, concepts, theories and models.
		Limited application of knowledge and understanding to economic problems in context.
		A narrow response or superficial, only two-stage chains of reasoning in
		terms of cause and/or consequence.
Level 3	7-9	Demonstrates accurate knowledge and understanding of economic terms, principles, concepts, theories and models.
		Ability to apply knowledge and understanding to some elements of the question. Some evidence and contextual references are evident in the answer. Analysis is clear and coherent. Chains of reasoning in terms of cause and/or consequence are evident but they may not be developed fully or some stages are omitted.
Level 4	10-12	Demonstrates accurate and precise knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to link knowledge and understanding in context, using
		appropriate examples which are fully integrated to address the broad elements of the question.
		Analysis is clear, coherent, relevant and focused. The answer demonstrates logical and multi-stage chains of reasoning in terms of cause and/or consequence.
	Evalua	tion (8 marks) – indicative content
		Subsidies-
		 The impact on price depends on the size of the subsidy Firm in receipt to subsidy may become complacent
		 If a long-term problem then subsidies needed for a long time Subsidy represents an opportunity cost- money could be spent elsewhere
		 Information failure- government does not know the ideal level for the subsidy
		 Government failure- government intervention leads to a net welfare loss
		• Depends on the significance of price elasticity of demand- likely to be inelastic limiting the impact on change in quantity/resulting in a significant reduction in price
		 PES likely to be inelastic with little change in quantity/resulting in a significant reduction in price
		 With both supply and demand being inelastic, the impact on price is significant
	•	Decrease in indirect taxation
		 Depends on the size of the tax decrease
		 Although the price should decrease no guarantee this will be passed on to consumers

0	If price increases are a long-time problem indirect tax will need to be available for an extended period
0	With higher market prices the government may earn more tax revenue despite lowering the tax rate
0	Information failure, therefore may not know the ideal rate of taxation
0	Government failure if it leads to net welfare loss
0	Depends on the significance of price elasticity of demand-likely to be inelastic limiting the impact on change in quantity
0	PES likely to be inelastic with little change in quantity
0	With both supply and demand being inelastic, the impact on
	price is significant
Maxin	num prices-
0	The maximum price will result in reduced profitability for suppliers resulting in some leaving the market causing supply issues in the future
0	Consumers may be worse off if they struggle to find a supplier
0	Government may face difficulty in setting the maximum price because of information gaps (government failure)
	Unintended consequences may emerge (government failure)
	Legislation likely to exist that prevents consumers losing supply
	Value of PED and PES will impact the size of change in quantity
	asures lower prices and encourage consumption resulting in
	nmental damage
• Candio offere	dates may consider the relative effectiveness of the measures d
Accept evalua	ation of other measures that reduce price or help consumers

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1-3	Identification of generic evaluative comments.
		No supporting evidence/reference to context.
		No evidence of a logical chain of reasoning.
Level 2	4-6	Evidence of evaluation of alternative approaches.
		Some supporting evidence/reference to context.
		Evaluation is supported by a partially-developed chain of reasoning.
Level 3	7-8	Evaluation recognises different viewpoints and/or is critical of the evidence, leading to an informed judgement.
		Appropriate reference to evidence/context.
		Evaluation is supported by a logical chain of reasoning.

Question	Evaluate the impact of the 400% increase in the cost of fertiliser on farmers and households. Include one diagram to show the impact on farmers in your answer. Indicative content
14	Indicative content QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms. Indicative content guidance Answers must be credited by using the level descriptors (below) in line with the general marking guidance. The indicative content below exemplifies some of the points that candidates may make but this does not imply that any of these must be included. Other relevant points must also be credited. Knowledge, application and analysis (12 marks) – indicative content 400% increase in costs Farmers Increased costs of production Supply shifts left, S to S1 Demand contracts Price increases, Pe to P1 Quantity decreases, Qe to Q1 Decreased consumer surplus, ACPe to ABP1 Decreased producer surplus Some may exit the market as profits fall If less fertiliser is used, productivity may fall leading to a fall in income for farmers



Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1-3	Displays isolated, superficial or imprecise knowledge and understanding of economic terms, principles, concepts, theories and models. Use of generic material or irrelevant information or inappropriate examples. Descriptive approach, which has no chains of reasoning.
Level 2	4-6	Displays elements of knowledge and understanding of economic terms, principles, concepts, theories and models. Limited application of knowledge and understanding to economic problems in context. A narrow response or superficial, only two-stage chains of reasoning in terms of cause and/or consequence.
Level 3	7-9	Demonstrates accurate knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to apply knowledge and understanding to some elements of the question. Some evidence and contextual references are evident in the answer. Analysis is clear and coherent. Chains of reasoning in terms of cause and/or consequence are evident but they may not be developed fully or some stages are omitted.
Level 4	10- 12	Demonstrates accurate and precise knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to link knowledge and understanding in context using appropriate examples which are fully integrated to address the broad elements of the question. Analysis is clear, coherent, relevant and focused. The answer demonstrates logical and multi-stage chains of reasoning in terms of cause and/or consequence.

Evaluation (8 marks) – indicative content
 Magnitude of the increase in fertiliser costs is significant so the impact on costs is large The magnitude of the increase in the global food price index is much smaller than the increase in the cost of fertiliser/represents significant costs to households Depends on the proportion of total production costs that are accounted for by fertiliser The impact will depend on how long the prices remain high Organic farmers who do not use fertiliser will benefit as their competitors producing non-organic good will suffer Depends on how other costs change Use of fertiliser may fall- reducing external costs of production-impact on wildlife Farmers may absorb some of the increases in costs and not pass on price increases Price elasticity of demand- if inelastic there will be only small changes in quantity Impact greatest on low-income households as food costs will make up greater proportion of income
 Government policy can alleviate the issue- accept specific examples

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1-3	Identification of generic evaluative comments. No supporting evidence/reference to context. No evidence of a logical chain of reasoning.
Level 2	4-6	Evidence of evaluation of alternative approaches. Some supporting evidence/reference to context. Evaluation is supported by a partially-developed chain of reasoning.
Level 3	7-8	Evaluation recognises different viewpoints and/or is critical of the evidence, leading to an informed judgement. Appropriate reference to evidence/context. Evaluation is supported by a logical chain of reasoning.