

Mark Scheme (Results)

Summer 2015

Pearson Edexcel International Advanced Subsidiary in Economics (WEC01/01)

**Unit 1: Markets in Action** 

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Summer 2015
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## **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.

## Section A: Supported multiple choice

NB: Candidates may achieve up to 3 explanation marks even if the incorrect option is selected.

NB: Candidates may achieve up to 3 marks for explaining three incorrect options (provided three different reasons are offered and each option key is clearly rejected).

Question Number	Answer	Mark
1	<ul> <li>Answer D (1 mark)</li> <li>Explanation (up to 3 marks)</li> <li>Definition of a normative statement is a value judgement/ cannot be tested to prove/ disprove (1)</li> <li>Definition of a positive statement- an assertion of a fact/ can be proved/ can be tested/ scientific approach / value free (1)</li> <li>Application: in statement 1 the statistics/facts about the tax on tourists e.g. 500 baht show that it is a positive statement (1)</li> <li>Application: in statement 2 the word 'fair' shows it is a value judgement (1)</li> </ul>	
	<ul> <li>Rejection marks</li> <li>Option A: incorrect as Statement is not normative as it has statistics e.g. 500 baht so is positive (1)</li> <li>Option B: incorrect as statement 1 has statistics so is positive and statement 2 has value judgement e.g. fair so normative (1)</li> <li>Option C: incorrect as statement 2 is normative as it has a value judgement(1)</li> </ul>	(4)

Question	Answer	Mark
Number		
2	Answer C (1 mark)  Explanation (up to 3 marks)	
	Definition of a production possibility frontier- the maximum combination of goods that can be produced with all available resources (1)	
	• Unemployed resources when below the PPF at point X on C (1)	
	• There could be unemployed labour or capital that is not in use (1)	
	Efficient allocation of resources when there is no waste which occurs on the PPF. So Y on C (1)	
	<ul> <li>Movement from X to Y shows increase in output and full employment of resources (1)</li> </ul>	
	Rejection marks	
	Option A: Incorrect because X shows efficient allocation of resources in first time period and Y is efficient allocation in second time period/ shows economic growth in terms of increased productive potential (1)	
	<ul> <li>Option B: Both X and Y are efficient allocation of resources but shows the economy experiencing decreased productive potential (1)</li> </ul>	(4)
	<ul> <li>Option D: X is efficient allocation of resources and moves to inefficient allocation where resources are wasted. (1)</li> </ul>	(4)

Question Number	Mark	
3	<ul> <li>Definition of renewable resources- where resources are not depleted after use/ the resource can be used repeatedly/ once used not run out/ replenished (1)</li> <li>Definition of non-renewable resources- where resources are depleted after use/ the resource cannot be repeatedly consumed/ eventually run out/ not relenished (1)</li> <li>Application- In Brazil Hydro+ other renewable= 29+21=50 % (1)</li> <li>In Brazil- Other non-renewable+coal+natural gas+oil= 1+3+7+39= 50% (1)</li> </ul>	
	<ul> <li>Rejection marks</li> <li>Option A: Incorrect as renewable in Brazil Hydro+ other renewable= 29+21+50 % which is not greater than 51% (1)</li> <li>Option B: Incorrect as non-renewable in Brazil- Other non-renewable +coal+natural gas+oil= 1+3+7+39= 50% which is not greater than 51% (1)</li> <li>Option D: incorrect as hydroelectric is 29% and oil is greater than this at 39% (1)</li> </ul>	
		(4)

Question Number	Answer	Mark
4	<ul> <li>Answer D (1 mark)</li> <li>Explanation (up to 3 marks)</li> <li>Definition of asymmetric information- where one party has superior information to another / OR of imperfect information(1)</li> <li>Explanation that this is market failure as resources are misallocated. (1)</li> <li>Dentist has superior knowledge about what patient actually needs (1)</li> <li>Patient has inferior knowledge and the dentist may use this to their advantage (1)</li> <li>The unnecessary treatments and non-essential work occur because the patient is unaware that they are being exploited (1)</li> </ul>	
	<ul> <li>Rejection marks</li> <li>Option A: the consumers here are not likely to feel valued as the dentist is offering unnecessary treatments (1)</li> <li>Option B: Incorrect as private benefits are likely to exist but third parties are unlikely to benefit/ non-essential work is likely to incur costs rather than any external benefits. (1)</li> <li>Option C: Incorrect as there is rivalry for dental appointments and excludability as others do not benefit from the treatment of a person/ the free rider problem is not prevalent for dental appointments (1)</li> </ul>	(4)

Question	Answer	Mark
Number 5	A (1 mark)  Explanation (up to 3 marks)  Definition of geographical (im)mobility of labourwhere individuals are (un)likely to move between geographical locations (1)  Application: Relocation subsidy- where the local government makes a payment to encourage people to relocate (1)  Application: subsidy lowers the cost of moving to the location increasing the incentive to move there / more affordable (1)	
	<ul> <li>People are more likely to move to Otorohanga as the cost of doing so is now lower / will increase the supply of labour(1)</li> <li>Rejection marks</li> <li>Option B: the subsidy will encourage people to move to the area and increase the supply of labour. (1)</li> <li>Option C: Occupational immobility is where labour finds it difficult to move between occupations and this is unlikely when the subsidy is offered. (1)</li> <li>Option D: incorrect as a subsidy would lower the cost of moving there and this should encourage labour to move to the location- this increases the mobility of labour (1)</li> </ul>	
		(4)

Question	Answer	Mark
Number 6	Answer C (1 mark)  Explanation (up to 3 marks)  Definition or formula for XED- responsiveness of Quantity Demanded of good x to a change in Price of	
	<ul> <li>good y (1)</li> <li>OR %ΔQDx÷ %ΔPy (1)</li> <li>XED &gt;0 means it is a substitute (1)</li> <li>As the price of rail travel rises people would switch to consuming bus travel as now relatively cheaper/price of one rises- the demand for the other will rise</li> </ul>	
	<ul> <li>(1)</li> <li>E.g. 10% increase in price of rail travel will see 1% or more increase in demand for bus travel (1)</li> <li>Goods in competitive demand as you can use bus or rail</li> <li>Diagram showing as price of rail rises, QD of bus travel rises (1)</li> </ul>	
	<ul> <li>Rejection marks</li> <li>Option A: milk and cheese are not substitutes as the price of milk rising will not cause people to switch to cheese. (1)</li> </ul>	
	<ul> <li>Option B: Incorrect as computer consoles and games are compliments and are likely to have XED&lt;0 (1)</li> <li>Option D: incorrect as likely to be unrelated goods with XED=0 (1)</li> </ul>	(4)

Question	Answer	Mark
Number		
Q7	<ul> <li>Answer C (1 mark)</li> <li>Explanation (up to 3 marks)</li> <li>Definition of external costs- costs incurred by third parties/ costs not accounted for by the first and second party (buyer and seller) / externalities defined (1)</li> <li>Definition of welfare loss (1)</li> <li>External costs are the dumped waste in wells (1)</li> <li>Market equilibrium at X with E and B/ Social optimum at Z with A and D (1)</li> <li>Over production B-A (1)</li> <li>Welfare loss from over production of chemicals explained (1)</li> <li>Market failure as misallocation of resources (1)</li> </ul>	
	<ul> <li>Rejection marks</li> <li>Option A incorrect as Social optimum quantity is A&lt; market equilibrium quantity B (1)</li> <li>Option B as third parties experience a cost there is no gain for society of this over consumption (1)</li> <li>Option D The subsidy would increase production and increase the size of over consumption/welfare loss./ indirect tax would help reach the social optimum (1)</li> </ul>	(4)

Question	Answer	Mark
Number		
8	<ul> <li>Answer B (1 mark)</li> <li>Explanation (up to 3 marks)</li> <li>Definition of rationality- where consumers seek to maximise their utility (1)</li> <li>The price rise of 8.2% creates an incentive to move energy providers (1)</li> <li>To maximise utility people will switch to benefit from cheaper tariffs (1)</li> <li>50 000 switching suggests people were seeking to increase their utility (1)</li> </ul>	
	<ul> <li>Rejection marks</li> <li>Option A: if they were poor at computation they would not necessarily calculate that they would be worse off and fewer may switch (1)</li> <li>Option C if consumers were habitual they would continue to stay with their current supplier- the fact they moved shows they were less habitual (1)</li> <li>Option D: consumers would seek to maximise and NOT minimise their total utility (1)</li> </ul>	
		(4)

**Section B: Data response**NB: KAA marks relates to those awarded for AO1, AO2 and AO3

NB: Evaluation marks relates to those awarded for AO4

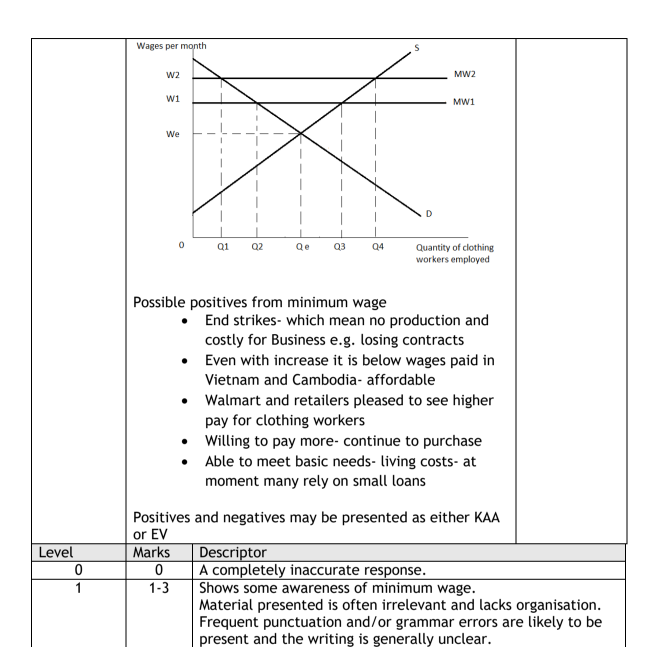
Question Number	Answer	Mark
9(a)	<ul> <li>Knowledge, Application and Analysis (up to 6 marks)</li> <li>Explicit reference to Extract 1 (1)</li> <li>More quantity is needed so firms will demand more labour to fulfil orders / derived demand (1)</li> <li>Wages rise (1)</li> <li>Employment rises (1)</li> </ul>	
	Diagrammatic analysis which shows: <ul> <li>a shift to the right of the demand curve (1)</li> <li>original equilibrium wage and quantity (1)</li> <li>new equilibrium wage and quantity (1)</li> </ul>	
	age per clothing worker	
	W1 D1	
	Q Q1 Quantity	
	NB: Award a maximum of 4 marks if no diagram.	(6)

Question Number	Answer	Mark		
9(b)		(14)		
	Knowledge, Application and Analysis - Indicative content			
	<ul> <li>Prevent deaths- 1 100 killed in clothing factory fire/ 1 000 died 1990-2012</li> <li>Reference to 'improve workers safety'</li> <li>Regulation- rules set about the minimum standards with which workers should work</li> <li>Creating right for union membership- to protect interests of workers</li> <li>Economics effects may be presented as KAA but the other viewpoint may be accepted as evaluation.</li> <li>Economic effects (negative)</li> <li>May increase costs to firms to enforce the higher</li> </ul>			
	<ul> <li>May increase costs to firms to enforce the higher standards</li> <li>This may lead to leftwards shift of supply</li> <li>Forcing up prices and down quantity</li> <li>Redundancy/ unemployment</li> <li>May affect the competitiveness of Bangladesh-80% exports are in clothing industry</li> <li>Rising costs may reduce profits (margins) and force firms to shut down/ may result in lower tax revenue</li> <li>May push up costs and price charged to western retailers who may look elsewhere in region</li> <li>Diagrammatic analysis may be offered showing:</li> </ul>			
	Price of clothing  P1 P1 P Q1 Q Quantity of clothing			
	Quantity of clothing			

	Economi	c effects positive		
		lay be more attractive to work for firms if		
		onditions are better		
	_	igher standards may be attractive to retailers		
		lothing suppliers supply		
		ess compensation needed as less injuries or		
	d	eaths		
Level	Marks	Descriptor		
0	0	A completely inaccurate response.		
1	1-3	Shows some awareness of the effect of regulation		
		clothing industry but information presented is of		
		and lacks organisation. Frequent punctuation and		
		errors are likely to be present and the writing is	generally	
		unclear.		
2	4-6	Understanding of the effect of the regulation in t		
		the Bangladeshi clothing market. This may be sur	oported by an	
		accurately labelled diagram.	121	
		Material is presented with some relevance but the		
		to be passages which lack proper organisation. Pu		
		and/or grammar errors are likely to be present w	mich arrect	
3	7-8	the clarity and coherence.  Clear understanding of the effect of the regulation	on in the	
3	7-0	context of the Bangladeshi clothing market. This		
		supported by an accurately labelled diagram whi		
		explained and applied effectively. Material is pre		
		relevant and logical way. Some punctuation and/or grammar		
		errors may be found, but the writing has overall	-	
		coherence.		
Evaluation - I	ndicative	content		
	Magn	itude of regulation- impact on sector that employs	5	
	4 mil			
	• how	strict/ enforceable it is		
	• Time	period: short term whilst media spotlight on them	n	
	but le	ong term gets lower priority		
	<ul> <li>Atter</li> </ul>	npts to regulate little success e.g. 29/5000 now		
	unior	nised		
	• Retai	lers demand stricter safety standards so the		
	increa	ased costs may have more to do with retailers thar	1	
	regula	ation		
Level	Marks	Descriptor		
0	0	No evaluative comments.		
1	1-2	For identifying evaluative comments without exp	lanation or for	
		developing one evaluative comment		
2	3-4	For evaluative comments supported by some reas	soning and	
		application to context.		
3	5-6	For evaluative comments supported by relevant r	reasoning and	
		clear application to context.		

Question	Answer	Mark
Number		
9(c)		
Knowledge, A	Application and Analysis - Indicative content	
	<ul> <li>Definition of PED- responsiveness of QD to a change in price         OR %ΔQD/%ΔP (1)</li> <li>Price paid for clothes will rise with rise in minimum wage (1)</li> <li>'continue to purchase similar quantities of clothes, even at the higher price' (1)</li> <li>Demand is price inelastic (1)</li> <li>As 0 &lt; PED &lt; 1 (1)</li> <li>As increase in price sees small change in quantity demanded/ insensitive to changes in price (1)</li> <li>Diagram showing relatively inelastic demand curve (1)</li> <li>Depends if substitutes available- if they are then elasticity may be more elastic (1)</li> </ul>	(4)

Question Number	Answer	Mark
9(d)		(14)
	Application and Analysis - Indicative content	(1.1)
	<ul> <li>Definition of Minimum wage-the lowest amount of wages a firm will be able to pay workers</li> <li>50-80% increase in minimum wage from low of \$39</li> <li>factories have to charge suppliers 30% more</li> <li>Affect Bangladesh's very low prices.</li> <li>Costs already high due to standards being set by retailers- could mean they shut down</li> <li>Diagrammatic analysis <ul> <li>Showing an increase in minimum wage E.G. MW to MW1</li> <li>QD falls from Q2 to Q1</li> <li>QS falls rises from Q3 to Q4</li> <li>Unemployment rises to Q4-Q1</li> </ul> </li> </ul>	



Level	Marks	Descriptor	
2	4-6	Understanding of minimum wage in the context of of This may be supported by an accurately labelled dia Material is presented with some relevance but there to be passages which lack proper organisation. Pund and/or grammar errors are likely to be present which	igram. e are likely ituation
		the clarity and coherence.	ii arrect
3	7-8	Clear understanding of minimum wage in the context clothing. This may be supported by an accurately ladiagram which is explained and applied effectively. Material is presented in a relevant and logical way. punctuation and/or grammar errors may be found, but writing has overall clarity and coherence.	belled Some
Evaluation - I	ndicative	content	
	<ul> <li>Magnitude- significant rise- 50-80%</li> <li>Measurement problem- difficult to measure impact</li> <li>Time lag- may keep buying when costs rise to buy from Bangladesh but may substitute when contracts expire</li> </ul>		
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments without explan	ation
2	3-4	For evaluative comments supported by some reasoning and application to context.	
3	5-6	For evaluative comments supported by relevant read clear application to context.	soning and

Question Number	Answer		Mark	
9(e)			(10)	
	Application and Analysis - Indicative content			
Tillomedge, 7	Discur Bangl firms     Defin nation anoth Advantag     Total produ     Exter skille     Build     Buyer  Disadvant     Ri     Le	ss the advantages and disadvantages of adesh's specialisation in clothing production for in the industry. ition of specialisation- where individuals/ firm/ ns focus on the production of one product over the ses output increases when firms specialise in the action of one good nal economies- the availability in the country of d or trained labour a reputation as a leading producer of clothes ses know to visit Bangladesh when seeking suppliers		
Lovel	Marks	Descriptor		
Level 0	0	Descriptor  A completely inaccurate response.		
1	1-2	Shows some awareness of the advantages or disadva	entages of	
		specialisation	J	
2	3-4	Understanding of advantages or disadvantages of spwith some application to context.	ecialisation	
3	5-6	· ·		
Evaluation - I	Indicative content			
	<ul> <li>Time- over time they can use revenues to move in to more productive and profitable sectors</li> <li>Magnitude- 80% exports/ 4 million- a lot to rely on one sector</li> <li>Depends on elasticity of demand- YED- positive we are OK. PED etc.</li> </ul>			
Level	Marks	Descriptor		
0	0 No evaluative comments.			
1	1-2 For identifying evaluative comments without explanation.			
2	3-4	For evaluative comments supported by relevant rea	soning.	

Question	Answer	Mark
Number		
10(a)	<ul> <li>Knowledge, Application and Analysis (up to 6 marks)</li> <li>300 US cents per pound Apr 2011 to roughly 135 US cents per pound Oct 2013/ 4½ year low (1)</li> <li>Good harvest in Latin America (1)</li> <li>Improved weather conditions (1)</li> <li>Diagrammatic analysis which shows:</li> <li>Original equilibrium price and quantity (1)</li> <li>New equilibrium price and quantity (1)</li> <li>Rightward shift of supply (1)</li> <li>(It is acceptable for supply to be drawn elastic or inelastic)</li> </ul>	
	Price of coffee  Supply Supply 1  Price of coffee  Supply Supply 1	(6)
	<ul> <li>Q Q1 Quantity of coffee</li> <li>NB: Award a maximum of 4 marks if no diagram.</li> </ul>	

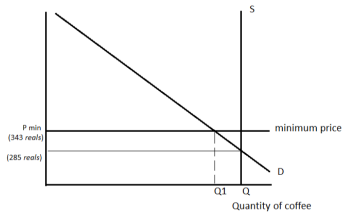
Question	Answer	Mark
Number 10(b)	<ul> <li>Knowledge, Application and Analysis (Up to 4 marks):</li> <li>Definition of PES- responsiveness of QS to a change in price OR %ΔQS/%ΔP (1)</li> <li>Define price inelastic: where the quantity supplied is less responsive to changes in price / where PES&lt;1(1)</li> <li>particularly Brazil, where coffee farmers have slowly cut back to favour of more profitable crops, (2)</li> <li>Shows falling price has made them adjust their supply but this is slow (1)</li> <li>PES is likely to be less than 1 and therefore inelastic. (1)</li> <li>Maximum 2 marks if no data reference</li> </ul>	(4)

stion	Answer Mark		
Number			
10(c)			(10)
	e, Application	and Analysis - Indicative content	
	exclu free I • Defin exclu • Roads from • Roads consu	ition of public goods- a good which is non-dable and non-rival/ good that experiences the rider problem ition of private goods- a good that is both dable and rival s- non excludable- it is difficult to prevent others using the roads s non-rival- one person's use does not diminish the amption of another	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-2	Shows some awareness of public/ private goods in roads	relation to
2	3-4	Understanding of the how roads may be excludable not in the context of roads.	e/ rival or
3	5-6 Clear understanding of how roads may be excludable/ rival not in the appropriate context of roads		le/ rival or
Evaluation	- Indicative	content	
	<ul> <li>Congestion- with a lot of cars on the road and traffic this means that there is rivalry between drivers</li> <li>One consumers use of the road may affect the utility derived for another driver</li> <li>Non excludability- difficult to exclude drivers</li> <li>Tolling/ charges could help exclude</li> <li>Different times of the day- e.g. rush hour- more private good/ quieter times more public good</li> </ul>		
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2 For identifying evaluative comments without explanation.		
2	3-4 For evaluative comments supported by relevant reasoning.		

Question	Answer	Mark
Number		
10(d)		(14)
Knowledge, A	Application and Analysis - Indicative content	
	<ul> <li>Definition of minimum price- the lowest price the government will allow the price to be set before the government intervenes</li> <li>Accept definition of buffer stock- where the government</li> </ul>	

- will intervene when the price goes below the minimum price or above the maximum price
- When price is too low the government will buy supply
- And add this supply to its stockpile
- This reduction in supply left in the market leads to increased prices to the minimum price.
- Has the effect of stabilising the price
- Income of farmers is stabilised / increases coffee growers incomes/ currently get 285reals- will get 58reals more 285 reals
- This makes it easy to plan and businesses more likely to invest as they have a minimum guaranteed price/ make borrowing easier
- Stockpile will be available at a later date if the price reaches the maximum price.
- Stops protests and costs theses occur in terms of lost output/ policing etc
- Diagrammatic analysis
  - Identifying minimum price
  - Supply leads to price P and output Q
  - Government buys up quantity Q-Q1 and adds to stockpile

Price of coffee



Level	Marks	Descriptor
0	0	A completely inaccurate response.
1	1-3	Shows some awareness of minimum price/ buffer stock in agriculture. Material presented is often irrelevant and lacks organisation or may be confused. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.
2	4-6	Understanding of minimum pricing, with some application to context. This will be supported by an accurately labelled diagram.  Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.
3	7-8	Clear understanding of the minimum pricing in agriculture. There will be an accurately labelled diagram which is explained and applied effectively to the context.

Evaluation - I	punctuation and/or grammar errors may be found, but the writing has overall clarity and coherence.  Evaluation - Indicative content  • Magnitude- depends on the size of the measure • Can Brazil impact the world supply?- lots of supply from the rest of the world will drive down the price • Stockpile might go off and be worthless in future years when need to sell stock if reach maximum price • Costly for government- opportunity costs- will not be able to spend in other items			
Level	Marks	Descriptor		
0	0	No evaluative comments.		
1	1-2	For identifying evaluative comments without explanation.		
2	3-4 For evaluative comments supported by some reasoning and application to context.			
3	5-6	For evaluative comments supported by relevant reasoning and clear application to context.		

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Question	Answer	Mark
Number		( )
10(e)		(14)
Knowledge, A	Application and Analysis - Indicative content	
	Definition of Subsidy- where the government makes a	
	payment to encourage the production or	
	consumption of a product	
	Producers	
	Reduces the costs to the firms	
	Supply increases	
	Quantity will increase and price fall further	
	Support incomes	
	May be shown diagrammatically:	
	Supply rises- shift	
	Quantity rises/ Price falls new equilibrium	
	Price of Supply	
	Supply 1	
	p.	
	P1	
	Demand	
	Q Q1 Quantity of	
	coffee	

# Government • Identify costs to

- Identify costs to government- may be on the diagram
- Opportunity costs- cannot spend the funds on other things
- Lack tax revenue to afford it- build a budget deficit
- Maintains employment- so less benefit payments/ more tax revenue

Award level 2 if both government AND producers are not both discussed

Level	Marisa	Descriptor
Level	Marks	Descriptor
0	0	A completely inaccurate response.
1	1-3	Shows some awareness of subsidies. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.
2	4-6	Understanding of subsidies, with some application to context.  Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.
3	7-8	Clear understanding of subsidies with effective application to context. Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing has overall clarity and coherence.
Evaluation - I	ndicative	content
	- M	agnitude- impact depends on size of spending
	- SI	nort run- can afford- unsustainable long run
	- M	easurement- how much subsidy should be offered
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2 For identifying evaluative comments without explanation.	
2	3-4 For evaluative comments supported by some reasoning and application to context.	
3	5-6	For evaluative comments supported by relevant reasoning and clear application to context.