No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

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91399



KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Level 3 Economics, 2017

91399 Demonstrate understanding of the efficiency of market equilibrium

2.00 p.m. Wednesday 29 November 2017 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence	
Demonstrate understanding of the efficiency of market equilibrium.	Demonstrate in-depth understanding of the efficiency of market equilibrium.	Demonstrate comprehensive understanding of the efficiency of market equilibrium.	

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

If you need more room for any answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2–10 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

Excellence

TOTAL

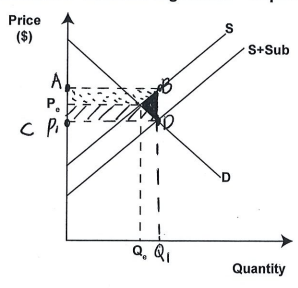
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An expert in population nutrition at Auckland University, Boyd Swinburn, says that poor diet is now a bigger cause of ill health than smoking in countries like New Zealand. Subsidising fruit and vegetables could improve the country's health.

Source: http://www.radionz.co.nz/news/national/123254/food-taxes-and-subsidies-'could-improve-health'

To encourage healthier eating, the government could look to subsidise fruit and vegetables.

Graph One: Market for fruit and vegetables – impact of a subsidy



- (a) (i) On Graph One, the original equilibrium price is \mathbf{P}_{e} and the original equilibrium quantity is \mathbf{Q}_{e} . Show the impact of a subsidy on the market for fruit and vegetables by clearly labelling the new equilibrium price \mathbf{P}_{e} and the new equilibrium quantity \mathbf{Q}_{e} .
 - (ii) Explain in detail, using market forces, how equilibrium in the market for fruit and vegetables would be restored. In your answer, refer to Graph One.

a result of subsidise by government for fruit and vegetables, move to night from S Supply curve will Price at Pe, there will be quantity supply is greater than quantity demand. Producers decreuse Supply will decruse BY as price affordable. equilibrium restored atPrice at Pi quantity higher

(b)	(i)	On Graph One, complete the following to show the impact of a subsidy on the fruit and
		vegetables market:
		Shade in the increase in consumer surplus
		Shade in the increase in producer surplus
	-	• Shade in the deadweight loss
	,	Label the area of total cost to the government using the letters A, B, C, and E.
	(ii)	Refer to Graph One to compare and contrast the impact of a subsidy on the New
		Zealand fruit and vegetables market. In your-answer, include the impact on: consumer and producer surplus
		• government
		allocative efficiency.
		Consumer surplus will increase as a result of Subsidise.
		This is because the prize for fairly and vegetable that consumer
		Pay is lover at P. And quantity demand is increased from
		Qe to Q1 as it is more affordable for austoner out lover price.
		there as are more units on which to gain a surplus.
		Producer surplus will incheuse as a result of subsidies.
		This is because the prize that producers received is higher
塔		(included) at A. therefore they will be willing to sell more fruits
		and vegetables as it is more profitable. So there are more units
		on which to gain a surplus.
		Government has spent money as a substidy for fruit and vegetables
		to improve the country's health. It means there is a less money to
		spend obserview in economy. But in long run, in the future, there
		will be less spending money for those who ill.
		There is a loss in allocative efficiency. This is because
		cost of subsidy by the government is not enough to fully
		offset by the gain in consumer surplus + of producer surplus.
		SO there is a netwelfare loss represented by the DWL () Which means
		Sum of consumer surplus plus producer suplus are not
		maximised.

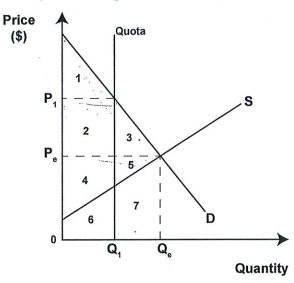
QUESTION TWO: IMPACT OF A QUOTA

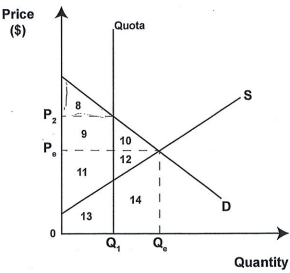
A quota on production limits the amount produced, forcing the price up.

A quota imposed on products with different elasticities can have varying impacts. Graphs Two and Three show a quota that halves the original production of an inelastic good and an elastic good, respectively.

Graph Two: A good with inelastic demand

Graph Three: A good with elastic demand





(a) Use Graph Two above to complete Table One, to show the impact of a quota. Use the numbers in the graph to represent the respective areas:

Table One

Numbers from Graph Two – Inelastic Demand			
decreused 2 and 3/			
2,41			
3,5			

- (b) (i) Refer to Graph Two and Table One to fully explain the impact of a quota on:
 - consumer surplus
 - producer surplus
 - allocative efficiency,

decreased as a Consumer surplus price they therefore it and is mole expensite trom le to So quantity demand rechusel units on which to there are less Surplus Producer Surplus is Incleased

This is because gain in consumer surplus due to downer increused price that producers rejoined is greater than loss in Producer From Pe to pi Surplus due to loner quantity supply there are more units (from Qe to Q1 on which to gain or surplus. there is a loss in allocative efficiency. Allocative efficiency occurs When the Sum of consummer surplys to produce surplys are maxismixed. gain in producer surplus due to higher morey producer reversed is not knough to fully offset combined loss in consumer surphis loss in producer surphs due to lover quantity soll. there is a net welfare loss represented by DWL (N3+N5). Sum of Consumer Surplus + Producer Surplus is not muximised. and allocative efficiency when goods have different elasticities of demand. there is a gleater loss in Consumer surplus no when the demand is a inelastic compared to when the demand is elastic. This is because, Price that custoner paid is more increased in graph Q compared to graph 3. Teven though the quantity demand decreased are sume, because of higher price, there will be more loss in Consumer Surplus in graph 2 This is because people will continue to buy the soon relatively same amount of quantity at higher price when demand is inelastic nessecay. And there is a product limits on inelustic products Producers know that consumer will continue to but even though they will inocuse highly compared the price increasing price 50 to clastic demand producers, to take advantage Therefore to producer who relative to inelastic demand is more as a result of quotor, profitable which means they will get more income than clustic demand producers. So there are more gain in producer surply In graph 2 compared to graph 3. Because of larger loss in consumer Surplus in graph 2 When the demand is inelustic, there will be more allocative officeny compared to graph 3, a elastic demand.

(ii)

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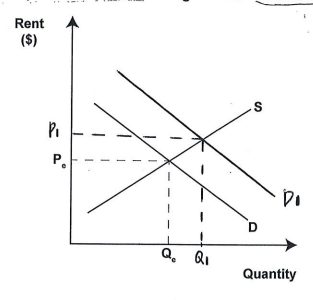
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ASSESSOR'S USE ONLY Rents, particularly in Auckland, are set to increase, with landlords blaming housing shortages and an unprecedented interest in their properties.

Source (adapted): http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objectid=11779030

The rising rents have largely been driven by increasing demand.

Graph Four: Auckland rental housing market - increasing demand



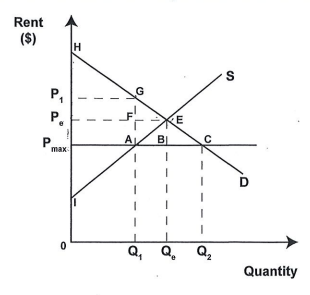
- (a) (i) On Graph Four, show the impact on the market for rental housing in Auckland as a result of increasing demand. Clearly label the new equilibrium price \mathbf{P}_1 and the new equilibrium quantity \mathbf{Q}_1 .
 - (ii) Explain in detail, using market forces how equilibrium in the Auckland rental housing market would be restored. In your answer, refer to the changes you made to Graph Four,

increusing amount of rental housing, Demand increased so demand curve move from D to DI (move to right). there will be a shortage; as a result of original price quantity demand greater than quantify are incleasing Price take adjustage from Po to quantity Supply will it is more profitable increuse as quantity demand will decruse less affordable. 4 WIII intil The new equilibrium is restored at higher price and quantity. higher

A possible intervention to keep rents from rising is a maximum rent-control. Graph Five below shows a maximum rent (P_{max}) set below the equilibrium rent of P_{a} .

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Graph Five: Auckland rental housing market - maximum rent control



(b) (i) Complete Table Two below by identifying the relevant labels from Graph Five showing the changes as a result of a maximum rent control.

Table Two

	Labels from Graph Five	
Consumer surplus <u>before maximum rent control</u>	H.Pe,E -	
Consumer surplus after maximum rent control	H. Pmax, A, G	
Producer surplus before maximum rent control	Pe, E, 1 —	
Producer surplus after maximum rent control	Pmax, A, I -	
Deadweight loss	GiE, A-	

(ii) Referring to both Graph Five and Table Two compare and contrast the impact on tenants landlords and allocative efficiency in the Auckland rental housing market as a result of a maximum rent control. In your answer, explain the change in: We trusted to

consumer and producer surplus for tenants and landlords

anoun bones

allocative efficiency.

· A

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As a result of maximum policy, there will be increasing consumer Surplus. This is because guin in consumer surplus due to lower from Pe to Pmax prize that they paid for lent is gleater than loss in consumer Surplus due to lower quantity demand from Qe to QI.

There are more units on which to gain a surplus. Producer Surplus will decreuse as a result of maximum policy.

More answer space is available on the next page.

This is because the landloard will get less money as the price
that they received is decreased from Pe to pman at pmax, lower price
It is less profitable so they are selling distant borrowingforer house to tenants
therefore quantity (Sdd) documed from Qe to Q1. there is a loss
there are less units on which to gain a surplus
There is a loss of Allocative Efficiency. This is because gain in
Consumer surplus due to lower prie that they puid for venting
is not enough to fully offset combined loss in producer surplus/
and loss in consumer surplus due to less quantity demand.
Loss in CS + PS lake not transfered to any other party.
there is a netwelfare loss represented by DWL (GEA)
Sum of Consumer surplus + Producer surplus are not maximised
///

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Excellence exemplar 2017

Sub	Subject: Economics		Standard:	91399	Total score:	21	
Q Grade score			Annotation				
1	I	E7	The candidate explains market forces in detail, shades and labels the graph correctly and accurately compares and contrasts the impact on consumers, producers and the government. More than one reason is given for each impact, which reveals a comprehensive understanding. An E8 was not awarded as the candidate did not elaborate on the opportunity cost of the government spending on a subsidy on fruit and vegetables with an example, such as less spending on healthcare or smokefree campaigns.				
2	ı	E7	The candidate has completed Table One accurately, fully explained the impact on consumers, producers and allocative efficiency, using multiple reasons with price and quantity changes. The tricky producer surplus changes have been well explained, as one change outweighs the other. The candidate also contrasts the impact on consumer surplus when goods have different price elasticities of demand. E8 was not awarded as the candidate did not explain the proportional nature of impacts of the quota.				
3	The candidate labels both graphs accurately and explains market forces in detail. The tricky consumer surplus changes are explained well as they offs each other. The impact on tenants, landlords and allocative efficiency is compared and contrasted well, although there is a slightly weak understand of the context when the candidates refers to quantity 'sold' in a rental market An E8 would require much better integration of the context of rental propert and the economics.			offset standing narket.			