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.

91400





Level 3 Economics, 2017

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

91400 Demonstrate understanding of the efficiency of different market structures using marginal analysis

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

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of the efficiency of different market structures using marginal analysis.	Demonstrate in-depth understanding of the efficiency of different market structures using marginal analysis.	Demonstrate comprehensive understanding of the efficiency of different market structures using marginal analysis.

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.

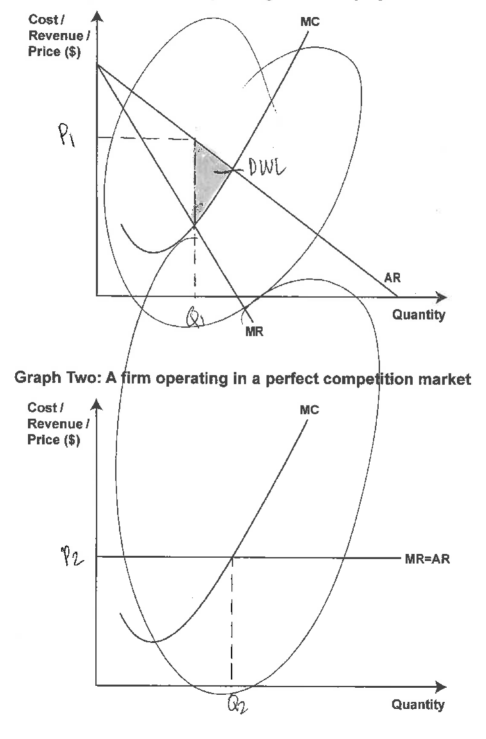
Check that this booklet has pages 2–8 in the correct order and that none of these pages is blank.

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

TOTAL 17

During the last 40 years, the New Zealand Government has implemented a number of policies designed to reduce monopoly power, encourage more competition, and increase efficiency in significant industries such as electricity, telecommunications, and broadcasting.

Graph One: A firm operating in a monopoly market

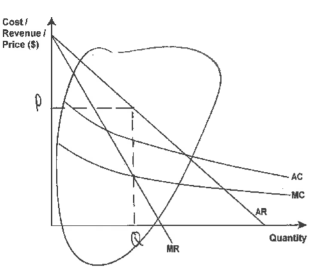


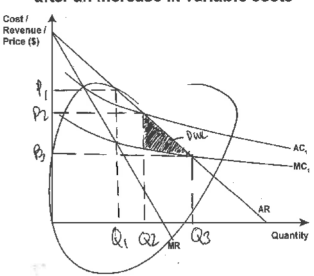
- ASSESSOR'S USE ONLY
- (a) (i) On Graph One, identify the profit-maximising price (P_1) and the profit-maximising quantity (Q_1) for the monopolist.
 - (ii) On Graph One, shade the deadweight loss.
 - (iii) On Graph Two, identify the profit-maximising price (P₂) and the profit-maximising quantity (Q₂) for the perfect competitor.

(b)	Referring to both graphs and the key characteristics of both markets, explain in detail why a firm operating in a perfectly competitive market is allocatively efficient and why a firm							
	operating in a monopoly market is NOT allocatively efficient. and have no control overprice							
	A perfectly competitive market are price taken to they will operate							
	where price or MR=AR (P2) equals supply or MC & at Q2 and							
1	at 92 both producer and consumer surplus are being fully maximised							
22	so a firm operating in a perfectly competitive market is always allocarness							
	ethaent.							
	However, a firm operating a monopoly marker is not allocatively							
	efficient. This is because in a monopoly market, firms control prese							
	and a so price or quantity and will chose to operate at Q1 in							
	graph one as this is where MC = MR 80 profit is being fully							
	maximised. As monopolies do not face competition because of the							
	high start up costs, they will remain producing at QI, which results in a loss of allocative efficiency (DWL in graph 1), demonstrating							
	why a from opera as producer and consumer surplus are not							
	being fully maximised. Therefore a kim operating in a mighopoly							
	market will not be allocatively effectent until government							
	intervention / /							
1								

Graph Three: A natural monopoly

Graph Four: A natural monopoly after an increase in variable costs





- (a) (i) On Graph Three above, identify the profit-maximising price (**P**) and the profit-maximising quantity (**Q**).
 - (ii) On Graph Four above, identify the profit-maximising price (P₁) and the profit-maximising quantity (Q₁).
- (b) Use the concept of marginal analysis to explain in detail why the increase in variable costs has resulted in a lower quantity produced for the natural monopolist. Refer to both graphs.

 The increase in variable costs means that increase in variable costs

The increase in variable cost means that marginal cost and average costs would increase as average cost is total cost (including variable costs) divided by output and marginal cost, the extra cost of producing one additional unit increases. Thursfore AC increases to ACI in graph four and MC increases old auantity on araph 3, Q the marginal cost curve 80 the form 18 would be greater than making They would thurstone decrease greantity Q1 where MR = MC1. Therefore it New profit maximising allamenty is clear to see that an increase in vounable costs results in lower instead of a on graph 3

ASSESSOR'S USE ONLY

As a result of the increase in price and reduction in quantity, the Government may decide to implement price controls to make the good more affordable for consumers and the market more efficient. Average cost pricing and marginal cost pricing are two examples of price controls that the Government could use.

(c) On Graph Four, identify

- the price (P₂) and quantity produced (Q₂) if the Government employed average cost pricing
- the price (**P**₃) and quantity produced (**Q**₃) if the Government employed marginal cost pricing.

(d) Referring to Graph Four, explain in detail:

- which of these two policies would be more beneficial for the consumer
- the impact of both price controls on allocative efficiency.

average cost pricing at PZ and QZ on graph four would benefit the consumer. This is because consumed are paying a lower price than PI and consuming more at Q2, therefore increasing consumer surplus. However the marginal cost pricing How more beneficial to consumers at price go even lower than P2 quantity increases significantly to Q3, therefore resulting a bigger change in consumer sumplus than the average cost pricing policy proving that the marginal cost priesing is more beneficial The average cost pricing a control will reduce the loss of attocative consumer surplus increases but there will still be dead weight loss as the shaded area. The marginal east pricing will positively impact the allocature efficiency as it will eadwerght loss as at P3, Q8, MC, is equal to AR or Ochrieve to demand. Therefore producer and consumer maximised at P3 and Q3 achieving allocative in natural monopoly nursed. Marginal cost pricing will have I the allocature efficiency than the average cost process policy control.

QUESTION THREE: PERFECT COMPETITION

ASSESSOR'S

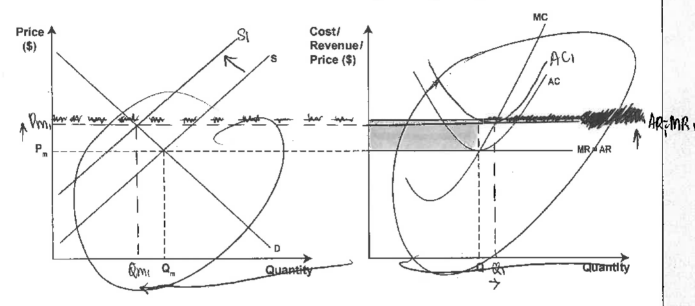
The average rent in the Auckland region has increased 21 per cent in the last five years.

Source (adapted) http://www.stuff.co.nz/life-style/home-property/80706225/auckland-sees-massive-rent-increases--but-not-in-the-places-youd-expect

Increased rents have affected both residential and commercial properties in Auckland and will increase the fixed costs for firms that rent their premises.



Graph Six: The individual perfectly competitive firm



- (a) (i) Complete Graph Six to show the impact of an increase in <u>fixed costs</u> on the individual firm. Clearly label any curve shifts.
 - (ii) On Graph Six, clearly shade the new level of economic profit that would be earned by the individual firm as a result of the increase in fixed costs. Identify the profit as normal, supernormal, or subnormal.
- (b) (i) Complete Graph Five to show how the market equilibrium price would be affected in the long run as a result of the increase in fixed costs.
 - (ii) On Graph Six, show how the changes in the market would affect the long-run levels of output and profit for the individual firm, assuming that the firm stays in the industry.

- (c) Use marginal analysis to compare and contrast the short-run and long-run profit and output decisions of a perfect competitor after an increase in fixed costs. In your answer:
 - · refer to both graphs
 - explain in detail the impact (if any) on the short-run level of output and profit for the individual firm as a result of an increase in fixed costs
 - explain in detail how the long-run changes in the market would affect the long-run levels of output and profit for the individual firm, assuming that the firm stays in the industry.

Increased fixed costs increase average cost shown in graph Six from AC to AC1 but doesn't impact marginal cost as the extra cost of producing one extra unit doesn't change. This thun causes average cost to be greater than (MR=AR) price resulting in a rubnormal profit in the short run for the individual perfectly competitive from, where no firms can leave or enter the market. from this increase in fixed costs and resulting subnormal profit, firms will choose to exit the market as there are no barriers to entry lexit in the perfectly competitive market causing a fall in supply in graph 5. until the individual film is making a normal profit from StoSI. Total quantity being sold in the market thin Palls to Qmi as less finis producing and as a result prices also increases to Pmj. At New price equilibrium, the individual perfectly competitive home average AR=MR to AR; = MR. At Att p. old quantity, Q, MR. is greater than MC so hims are missing out on making marginal profit They will therefore increase quantity to Q1 where marginal revenue (new) is equal to merginal cost at profit maximising output and the individual from makes a normal profit in the long run, this is Kim doesn't leave the industry, such as remi-commercial awarage rental in dustry in Auckland

Merit exemplar 2017

Subject: Econo		Econo	omics	Standard:	91400	Total score:	17		
Q	Grad sco		Annotation						
1	Ms	5	 The response has been awarded M5 because the candidate has: correctly labelled both graphs explained that a PC firm operates where AR = MC (demand = supply) explained that a monopolist can control the price or quantity with the idea of being the only seller used the concept of deadweight loss and total surpluses not being maximised for a monopoly referred to specific labels from the graphs Two gain a E7 grade or better would require the candidate to give a reason for why a PC firm is a price taker and referring to no deadweight loss when explaining why a PC firm is allocative efficient 						
2	Me	6	 The response has been awarded M6 because the candidate has: used the concept of marginal analysis, with reference to labels from the graphs and marginal losses, to explain why an increase in variable costs results in lower quantity produced explained that MC pricing is more beneficial for the consumer due to a higher consumer surplus and lower price and higher quantity explained that MC pricing achieves allocative efficiency due to no deadweight loss and total surpluses being maximised and MC = AR (supply = demand) referred to specific labels from the graphs To gain a E7 grade or better would require the candidate explaining that AC pricing is not allocative efficient, with a valid reason linked to deadweight loss. 						
3	Me	The response has been awarded M6 because the candidate has: • given a valid reason for why the profit declines to subnormal for the short run and states that AC is greater than AR • for the long run, used key characteristics of perfect competition and marginal analysis to give valid reasons for why the market price increases, and the output increases • referred to specific labels from the graphs To gain an E7 grade or better would require the candidate to explain why the firm earns a normal profit in the long run and refererence to the idea of price taker when explaining why MR = AR increases.				mal for petition narket cplain ce to			