## Assessment Schedule - 2014

# Economics: Demonstrate understanding of the efficiency of different market structures using marginal analysis (91400)

#### **Assessment criteria**

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding involves:  providing an explanation of:  pricing and output decisions for perfectly competitive and/or monopolist firms using marginal analysis  efficiency of a market structure  impact of a change in a market on the short and/or long run pricing and/or output decisions of a firm using marginal analysis  a government policy to improve the efficiency of a monopoly market  using an economic model(s) to illustrate concepts relating to the efficiency of different market structures.	Demonstrate in-depth understanding involves:  providing a detailed explanation of:  pricing and output decisions for perfectly competitive and/or monopolist firms using marginal analysis  the efficiency of a market structure  the impact of a change in a market on the short and/or long run pricing and/or output decisions of a firm using marginal analysis  a government policy to improve the efficiency of a monopoly market  using an economic model(s) to illustrate complex concepts and/or support detailed explanations relating to the efficiency of different market structures.	Demonstrate comprehensive understanding involves:  comparing and/or contrasting:  the efficiency of market structures  the impact of a change in a market on the short and long run pricing and/or output decisions of a firm using marginal analysis  the effectiveness of government policies to improve the efficiency of a monopoly market  integrating an economic model(s) into explanations relating to the efficiency of different market structures.

#### Note:

Explanation involves giving a reason for the answer.

Detailed explanation involves giving an explanation with breadth (more than one reason for the answer) and / or depth (eg using flow-on effects to link the main cause to the main result).

Each question should be read as a whole before awarding a grade.

# **Evidence Statement**

Question One	Sample answers / Evidence	Achievement	Achievement with Merit	Achievement with Excellence
(a)	<ul> <li>(i) Graph showing P<sub>0</sub> and Q<sub>0</sub> – see Appendix One.</li> <li>(ii) At Q<sub>0</sub>, MC = MR where total profit is maximised, any quantity lower than Q<sub>0</sub> and the firm would be missing out on marginal profits, where MR &gt; MC on every unit before Q<sub>0</sub>. Any quantity higher than Q<sub>0</sub>, and the firm would be making marginal losses on every unit past Q<sub>0</sub> as MR &lt; MC.</li> </ul>	<ul> <li>(i) P<sub>0</sub> and Q<sub>0</sub> identified correctly.</li> <li>(ii) MR = MC identified as profit maximising quantity.</li> </ul>	<ul> <li>(i) P<sub>0</sub> and Q<sub>0</sub> identified correctly.</li> <li>(ii) MR = MC identified as profit-maximising quantity, <b>plus</b> idea of producing less and more than Q<sub>0</sub> would reduce total profit on every unit more or less.</li> </ul>	
(b)	<ul> <li>(i) P<sub>MC</sub> and Q<sub>MC</sub> identified where MC = AR – see Appendix Two.</li> <li>(ii) At the new equilibrium, the price will be cheaper, and the quantity supplied will increase. This will make the market allocatively efficient. In a monopoly market, MC is the supply curve, and AR is the demand curve. When MC = AR, the market is in equilibrium, the sum of consumer and producer surpluses (total surpluses) are maximised, and there is no deadweight loss.</li> </ul>	(i) P <sub>MC</sub> and Q <sub>MC</sub> correctly identified.  (ii) Idea that total surpluses are maximised and/or there is no deadweight loss.	<ul> <li>(i) P<sub>MC</sub> and Q<sub>MC</sub> correctly identified.</li> <li>(ii) Total surpluses are maximised and there is no deadweight loss, plus the market is in equilibrium with AR as D curve and MC as S curve.</li> <li>OR</li> <li>Total surpluses increases at P<sub>MC</sub>, so allocative efficiency increases.</li> </ul>	<ul> <li>(i) P<sub>MC</sub> and Q<sub>MC</sub> correctly identified.</li> <li>(ii) Total surpluses are maximised, and there is no deadweight loss, <b>plus</b> the market is in equilibrium with AR as D curve and MC as S curve.</li> </ul>
(c)	Graph shows area that represents the subnormal profit the firm would make at MC = AR – can be labelled as subnormal profit or subsidy – see <b>Appendix Two</b> .  As shown on the graph at MC = AR, the firm will make a subnormal profit, because AC > AR. Subnormal profit is not sufficient to keep the firm in the market in the long run, so further intervention such as a subsidy might be required to help the firm cover its losses incurred from charging a low price. Graph shows the price P <sub>AC</sub> where AR = AC for	Subnormal profit identified where MC = AR <b>OR</b> MC pricing leads to a subnormal profit.  P <sub>AC</sub> correctly identified.	Subnormal profit identified where MC = AR.  Because of subnormal profit, subsidy could be required to avoid the firm exiting the market in the long run.	Subnormal profit identified where MC = AR.  Because of subnormal profit, subsidy could be required to avoid the firm exiting the market in the long run.  P <sub>AC</sub> correctly identified.

f f s t r	Average Cost pricing.  AC pricing is preferable to eliminates the need for further will make a normal probability of the proof of the proof of the proof of the proof of the preferable, than the area of subsidy of the pricing.	rther intervention, as rofit. However, there was indicated (either ng) on the graph, so efficient. The size of as it would be smalled the smalled or loss made by the file.	the will the the er			Marl effic	correctly identified.  ket is not allocatively ient using AC pricing.  dweight loss shown o ram.	diagram.  AC pricing is it eliminates intervention (being made) inefficient, bu intervention (pricing may (in AC pricing Diagram fully answer.	g AC pricing.  loss shown on the  preferred, because the need for further (normal profit is; market is still ut further required for MC butweigh the DWL.
N1	N2	A3		A4	M5		M6	E7	E8
Very little Achievement evidence, partia explanations.	Some Achievement evidence.	Most Achievement evidence.	Achi	rly all evement ence.	Some Merit evidence. (a) OR (a) + (c)	+ (b)	Most Merit evidence. (a) + (b) OR (a) + (c)	 ence nce. Most covered.	Excellence evidence. One part may be weaker.

**No** = No response; no relevant evidence.

Question Two	Sample answers / Evidence	Achievement	Achievement with Merit	Achievement with Excellence
(a)	<ul> <li>See Appendix Three.</li> <li>(i)</li> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified on graph.</li> <li>Subnormal profit correctly identified and labelled.</li> <li>AR/MR/D curve shifts upwards to where MC and AC<sub>1</sub> intersect, labelled as P<sub>LR</sub> on price axis, and Q<sub>LR</sub> on quantity axis.</li> </ul>	<ul> <li>(i)</li> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified.</li> <li>Subnormal profit correctly identified and labelled.</li> <li>AR/MR/D correctly moved with P<sub>LR</sub> and Q<sub>LR</sub> identified.</li> </ul>	<ul> <li>(i)</li> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified.</li> <li>Subnormal profit correctly identified and labelled.</li> <li>AR/MR/D correctly moved with P<sub>LR</sub> and Q<sub>LR</sub> identified.</li> </ul>	<ul> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified.</li> <li>Subnormal profit correctly identified and labelled.</li> <li>AR/MR/D correctly moved with P<sub>LR</sub> and Q<sub>LR</sub> identified.</li> </ul>
	(ii) Perfectly competitive markets have no barriers to entry and exit, and there is perfect knowledge of market conditions. Because of subnormal profits being made due to increased fixed costs, some firms will exit the industry, which causes market supply to decrease, causing the market price to increase from P <sub>0</sub> to P <sub>LR</sub> . PC firms are price takers, so must accept the new price, which is shown as AR <sub>LR</sub> /MR <sub>LR</sub> /D <sub>LR</sub> .	(ii) Idea of price rising because of firms leaving the market linked to no barriers to exit.	(ii) In detail: no barriers to exit allows firms to exit; market supply decreases, which increases market price; firms are price takers; the price rises to the new market price. Graph incorporated into explanation.	(ii) In detail: no barriers to exit allows firms to exit; market supply decreases, which increases market price; firms are price takers; the price rises to the new market price. Graph incorporated into explanation.
(b)	Graph Four – MC and AC curves both shift upwards, labelled as $MC_2$ and $AC_2$ or such, see <b>Appendix Four</b> . Short run equilibrium identified where $MC_2$ intersects with MR, price and quantity labelled as $P_{SR}$ and $Q_{SR}$ . An increase in variable costs causes an increase in both MC and AC, shown as a shift upwards on the graph as $MC_2$ and $AC_2$ . Because of the increase in MC, at the original quantity, $MC_2 > MR$ , meaning marginal losses being made on every unit between $Q_0$ and $Q_{SR}$ . The firm will reduce output to where $MC_2 = MR$ to avoid marginal losses and maximise profit. This is in contrast to the increase in fixed costs, which does not cause an increase in marginal cost. The short-run equilibrium	Either MC or AC curves shifted upwards.  Idea of the firm decreasing output to maximise profit, because the firm is not maximising profit after the increase in variable costs.	Both MC and AC curves shifted upwards. $P_{SR}$ and $Q_{SR}$ correctly identified.  Firm will decrease output to where $MC_2$ = $MR$ , because there has been an increase in MC and at the original equilibrium, $MC_2$ > $MR$ and profits are not maximised.	Both MC and AC curves shifted upwards. $P_{SR}$ and $Q_{SR}$ correctly identified.  Firm will decrease output to where $MC_2$ = $MR$ , because there has been an increase in $MC$ and at the original equilibrium $MC_2$ > $MR$ , and profits are not maximised. plus explain that marginal losses are made between $Q_0$

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		ing loss) where MC =	is still maximising prof MR after the increase					in fixed co be maxim MC has r	ed with an increase osts, the firm will still nising profit, because not changed.
N1		N2	А3	A4	M5	М6	E	7	E8
Very little Achieveme evidence, p explanation	artial	Some Achievement evidence.	Most Achievement evidence.	Nearly all Achievement evidence.	Some Merit evidence. (a) or (b)	Most Merit evidence. (a) or (b)	Excellence evidence points co	. Most	Excellence evidence. One part may be weaker.

**No** = No response; no relevant evidence.

Question Three	Sample answers / Evidence	Sample answers / Evidence Achievement Achieve		Achievement with Excellence
(a)	See Appendix Five.  (i)  P <sub>0</sub> and Q <sub>0</sub> correctly identified on graph.  Deadweight loss correctly identified and labelled or shaded.	<ul> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified on graph.</li> <li>Deadweight loss correctly identified and labelled or shaded.</li> </ul>	<ul> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified on graph.</li> <li>Deadweight loss correctly identified and labelled or shaded.</li> </ul>	<ul> <li>P<sub>0</sub> and Q<sub>0</sub> correctly identified on graph.</li> <li>Deadweight loss correctly identified and labelled or shaded.</li> </ul>
	(ii) Monopoly markets have strong barriers to entry, discouraging competition; monopoly firms will restrict output to where MR = MC in order to maximise profits. The price will be higher and quantity lower than the market equilibrium price and quantity. The allocatively efficient equilibrium for a monopoly is where AR = MC with the MC as supply curve, and AR as demand curve. At MR = MC, consumer and producer surpluses are not maximised, and there is a deadweight loss represented by the area (shaded or labelled) on the graph.	(ii) Monopoly markets have strong barriers to entry.  Total surpluses are not maximised / deadweight loss indicates allocatively inefficient.	(ii) Monopoly markets have strong barriers to entry  AR = D curve and MC = S curve.  Monopolies will restrict output and charge a price higher than market price, which means total surpluses are not maximised / deadweight loss indicates allocatively inefficient.	(ii) Monopoly markets have strong barriers to entry.  AR = D curve and MC = S curve.  Monopolies will restrict output and charge a price higher than market price, which means total surpluses are not maximised / deadweight loss indicates allocatively inefficient.  Note: (a) is not required for Excellence, but may be used as replacement evidence for comparison in (b).
(b)	Q <sub>AE</sub> and P <sub>AE</sub> identified at same place as Q <sub>1</sub> and P <sub>1</sub> (see <b>Appendix Six</b> ).  Perfectly competitive firms are price takers; they are too small compared to the size of the market to have any influence over the market price, so they must accept the market price.  Any quantity the firm can supply will be at the market	Q <sub>AE</sub> and P <sub>AE</sub> identified at same place as Q <sub>1</sub> and P <sub>1</sub> .  Perfect competitors are price takers.  There is no deadweight loss <i>OR</i> total surpluses are maximised.	Q <sub>AE</sub> and P <sub>AE</sub> identified at same place as Q <sub>1</sub> and P <sub>1</sub> .  Perfect competitors are price takers and too small to influence market price. As price takers, for any quantity supplied – AR and MR are the	Q <sub>AE</sub> and P <sub>AE</sub> identified at same place as Q <sub>1</sub> and P <sub>1</sub> .  Perfect competitors are price takers and too small to influence market price. As price takers, for any quantity supplied – AR and MR are the

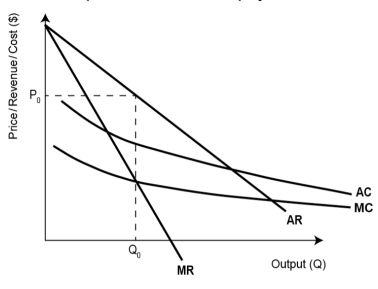
	price, which means the AR and MR are the same. Therefore, the profit-maximising equilibrium is the same as the allocatively efficient equilibrium, ie where AR = MR = MC.						same, meaning total su are maximised (no dea loss), allocatively efficie	dweight	are maximi	ining total surpluses ised (no deadweight atively efficient.
This is in contrast with a monopoly firm, which must reduce its price when output increases, meaning it faces a downward-sloping ST curve.								prices to in and MR wil	irm must lower its crease output sold, ll be less than AR.	
As prices reduce to sell more output, the marginal revenue is always less than the average revenue, meaning the profit-maximising equilibrium creates a loss of efficiency between the profit-maximising equilibrium and the allocatively efficient equilibrium, ie total surpluses are not maximised.						past MR = total surplu (deadweigh	s will not produce MC and, therefore, ses not maximised nt loss).  Ily integrated into			
N1		N2	А3		A4	M5	M6		E7	E8
Very little Achievement evidence, pa explanations	rtial	Some Achievement evidence.	Most Achievement evidence.	Nearl Achie evide	vement	Some Merit evidence. (a) or (b)	Most Merit evidence. (a) or (b)	Exceller evidence points c	e. Most	Excellence evidence. One part may be weaker.

No = No response; no relevant evidence.

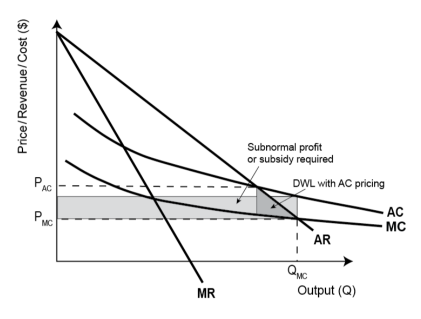
# **Cut Scores**

	Not Achieved Achievement		Achievement with Merit	Achievement with Excellence	
Score range	0 – 6	7 – 12	13 – 18	19 – 24	

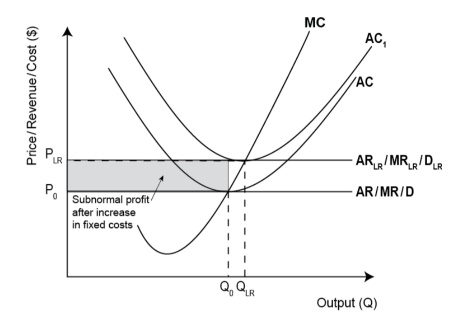
**Graph One: A natural monopoly market** 



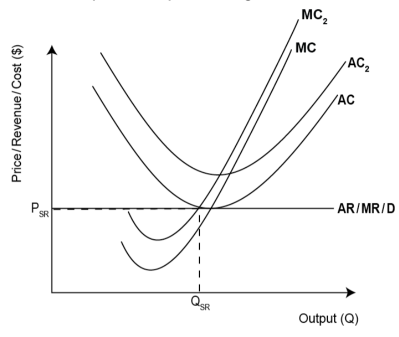
Graph Two: A natural monopoly market after Commerce Commission intervention



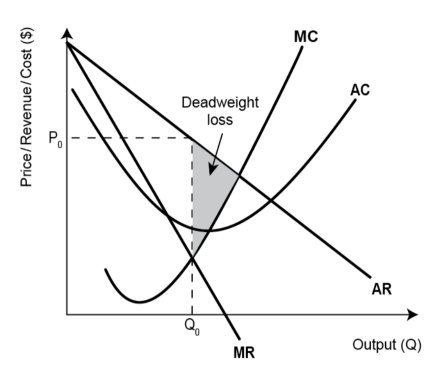
## Graph Three - A beef farm as perfect competitor facing an increase in fixed costs



Graph Four – A beef farm as perfect competitor facing an increase in variable costs



**Graph Five – A monopoly firm** 



**Graph Six – A perfectly competitive firm** 

