

Chapter 14

1. Are the following markets likely to be perfectly competitive? Explain.

a. The market for petrol

Answer:

Yes, many buyers and sellers and the product of different sellers is nearly identical.

b. The market for blue jeans

Answer:

Probably not; many buyers and sellers but the product is not identical because of the importance of branding (eg Levi's) so each seller is not a price taker.

c. The market for agricultural products such as wheat and milk

Answer:

Yes, many buyers and sellers and the product of different sellers is identical.

d. The market for the shares of IBM

Answer:

Yes, many buyers and sellers and the product of different sellers is identical.

e. The market for electricity

Answer:

No, few sellers (often only one). If there were multiple sellers, the product would be identical.

f. The market for cable television

Answer:

No, few sellers (often only one). If there were multiple sellers, the product would be nearly identical.

2. a. The following table contains information about the revenues and costs for Barry's Golf Ball Manufacturing. All data are per hour. Complete the first group of columns which correspond to Barry's production if $P = €3$. (TR = total revenue, TC = total cost, MR = marginal revenue, MC = marginal cost)

Q	TR, P = €3	TC	Profit	MR	MC	TR, P = €2	Profit	MR
0	_____	€1	_____	_____	_____	_____	_____	_____
1	_____	2	_____	_____	_____	_____	_____	_____
2	_____	4	_____	_____	_____	_____	_____	_____
3	_____	7	_____	_____	_____	_____	_____	_____
4	_____	11	_____	_____	_____	_____	_____	_____
5	_____	16	_____	_____	_____	_____	_____	_____

Answer:

Q	TR, P = €3	TC	Profit	MR	MC
0	€0	€1	-€1		
1	3	2	1	€3	€1
2	6	4	2	3	2
3	9	7	2	3	3
4	12	11	1	3	4
5	15	16	-1	3	5

- b. If the price is €3 per golf ball, what is Barry's optimal level of production? What criteria did you use to determine the optimal level of production?

Answer:

Optimal production is either two or three golf balls per hour. This level of production maximizes profit (at €2) and it is the level of output where $MC = MR$ (at €3).

- c. Is €3 per golf ball a long-run equilibrium price in the market for golf balls? Explain. What adjustment will take place in the market for golf balls and what will happen to the price in the long run?

Answer:

No, because Barry is earning positive economic profits of €2. These profits will attract new firms to enter the market for golf balls, the market supply will increase, and the price will fall until economic profits are zero.

- d. Suppose the price of baseballs falls to €2. Fill out the remaining three columns of the table above. What is the profit-maximizing level of output when the price is €2 per baseball? How much profit does Barry's Baseball Manufacturing earn when the price of baseballs is €2?

Answer:

Optimal production is either one or two golf balls per hour. Zero economic profit is earned by Barry.

Q	TR, P = €3	TC	Profit	MR	MC	TR, P = €2	Profit	MR
0	€0	€1	-€1			€0	-€1	
1	3	2	1	€3	€1	2	0	€2
2	6	4	2	3	2	4	0	2
3	9	7	2	3	3	6	-1	2
4	12	11	1	3	4	8	-3	2
5	15	16	-1	3	5	10	-6	2

- e. Is €2 per golf ball a long-run equilibrium price in the market for golf balls? Explain. Why would Barry continue to produce at this level of profit?

Answer:

Yes. Economic profits are zero and firms neither enter nor exit the industry. Zero economic profits means that Barry doesn't earn anything beyond his opportunity costs of production but his revenues do cover the cost of his inputs and the value of his time and money.

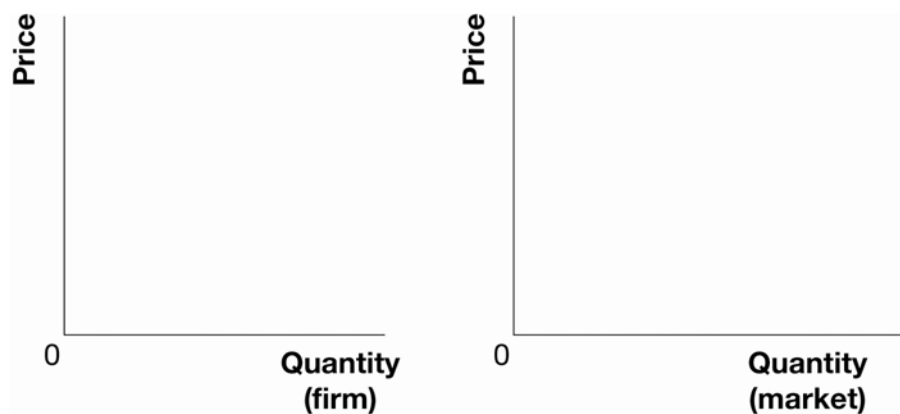
- f. Describe the slope of the short-run supply curve for the market for golf balls. Describe the slope of the long-run supply curve in the market for golf balls.

Answer:

The slope of the short-run supply curve is positive because when $P = €2$, quantity supplied is one or two units per firm and when $P = €3$, quantity supplied is two or three units per firm. In the long run, supply is horizontal (perfectly elastic) at $P = €2$ because any price above €2 causes firms to enter and drives the price back to €2.

3. a. In Exhibit 1, show the cost curves of a representative firm in long-run equilibrium along side the corresponding market equilibrium.

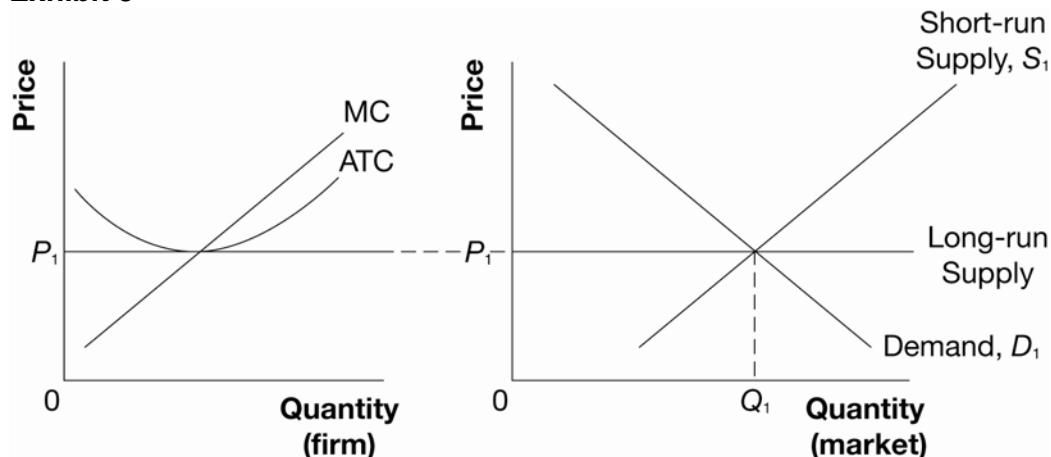
Exhibit 1



Answer:

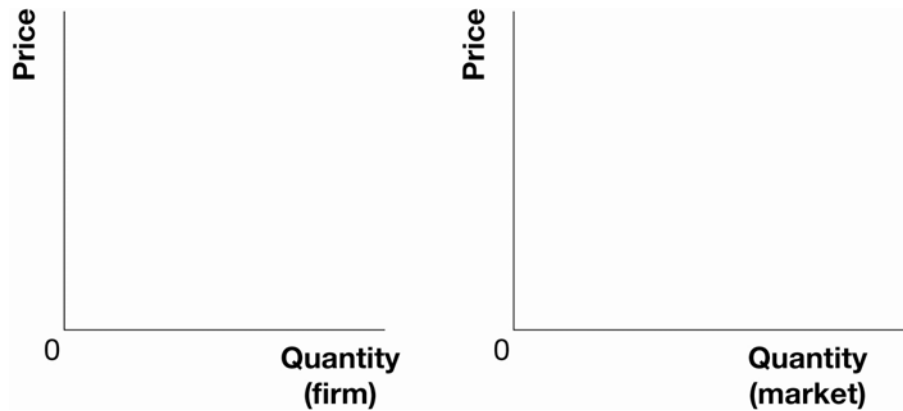
See Exhibit 5.

Exhibit 5



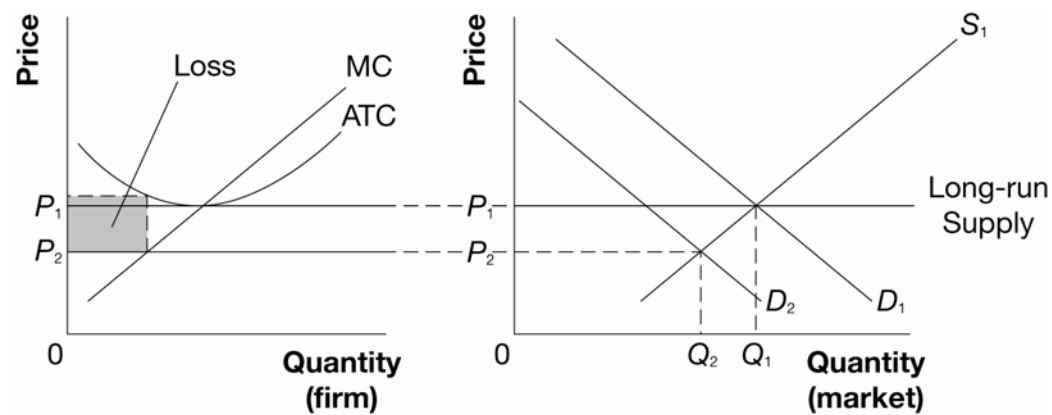
- b. Suppose there is a decrease in the demand for this product. In Exhibit 2, show the shift in demand in the market for this product and the corresponding profit or loss on the cost curves of the representative firm.

Exhibit 2



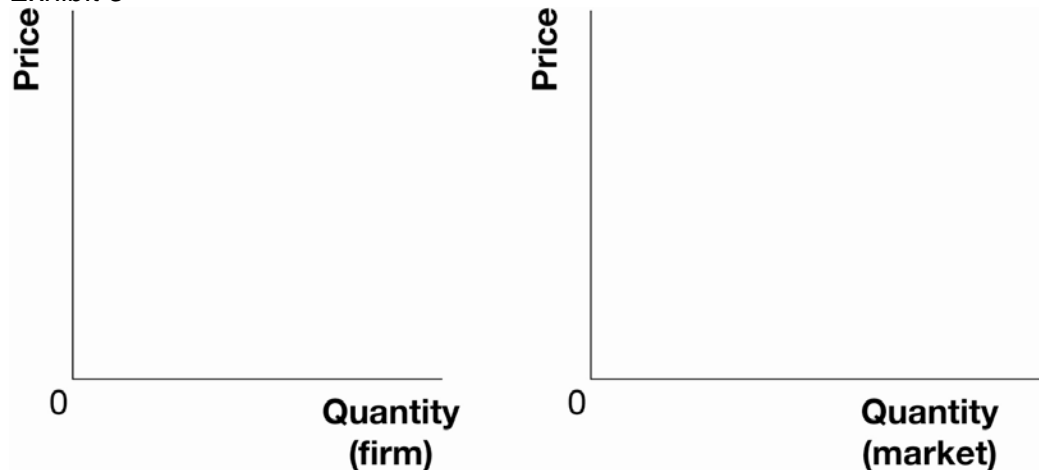
Answer:
See Exhibit 6.

Exhibit 6



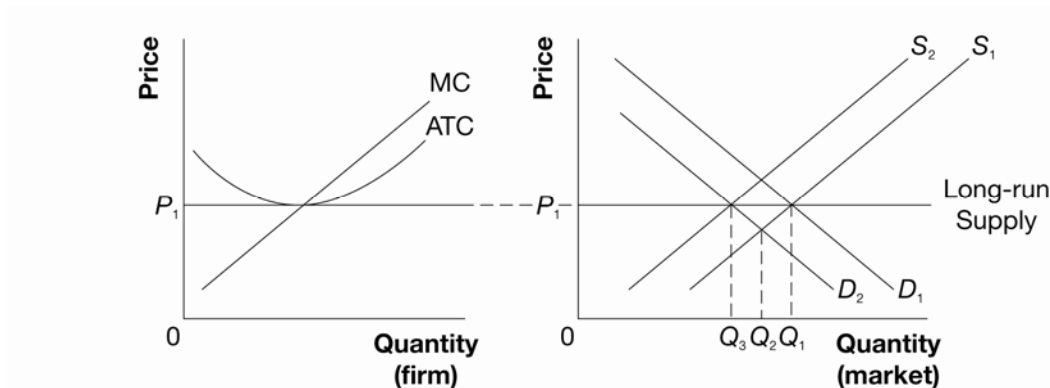
- c. In Exhibit 3, show the adjustment that takes place in order to return the market and firm to long-run equilibrium.

Exhibit 3



Answer:
See Exhibit 7.

Exhibit 7



- d. After the market has returned to long-run equilibrium, is the price higher, lower, or the same as the initial price? Are there more, fewer, or the same number of firms producing in the market?

Answer:

The price has returned to its initial level. There are fewer firms producing in this market.