McMaster University Department of Economics

ECON 1B03 Midterm Test #2

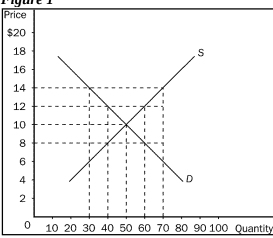
THROUGH TOST II 2
VERSION 2
Instructor: Professor H Holmes Duration: 2 hours Total Number of Pages: 14
INSTRUCTIONS:
Answer all questions on the scan sheets. USE AN HB PENCIL ONLY. Make sure you carefully fill in the bubbles. YOU MUST FILL IN YOUR STUDENT NUMBER, AND VERSION NUMBER ON THE SCAN SHEET OR YOUR GRADE WILL NOT BE RECORDED.
You may use the Casio FX calculator.
Hand in the scan sheet and this test copy.
TOTAL MARKS AVAILABLE: 50
NAME:
STUDENT #:
MUGSI ID:

SECTION: Circle One: 9:30-10:20 11:30-12:20 Wednesday Night

Multiple Choice

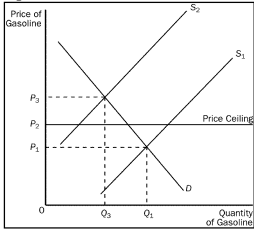
Identify the letter of the choice that best completes the statement or answers the question.

Figure 1



- 1. **Refer to Figure 1**. If the government imposes a binding price floor of \$14.00 in this market, the result would be a
 - a. surplus of 20.
 - b. surplus of 40.
 - c. shortage of 20.
 - d. shortage of 40.

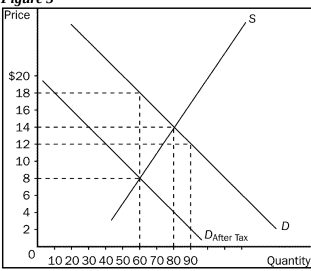
Figure 2



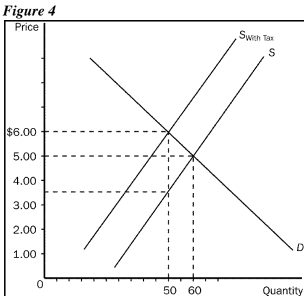
- 2. **Refer to Figure 2**. With a price ceiling present in this market, when the supply curve for gasoline shifts from S1 to S2
 - a. the price will increase to P3.
 - b. a surplus will occur at the new market price of P2.
 - c. the market price will stay at P1 due to the price ceiling.
 - d. a shortage will occur at the price ceiling of P2.

- 3. Assume that the demand and supply curves for cars are elastic. If the government imposed a \$500 tax on the buyer of each car, we can assume that the
 - a. equilibrium price of a car would decrease by less than \$500.
 - b. price of a car would decrease by exactly \$500.
 - c. price of a car would decrease by more than \$500.
 - d. price of a car would not change if both curves were elastic.

Figure 3



- 4. **Refer to Figure 3**. The price sellers receive after the tax is imposed is
 - a. \$18.00.
 - b. \$14.00.
 - c. \$12.00.
 - d. \$8.00.
- 5. **Refer to Figure 3**. The amount of the tax that buyers would pay would be
 - a. \$10.00.
 - b. \$6.00.
 - c. \$4.00.
 - d. \$2.00.

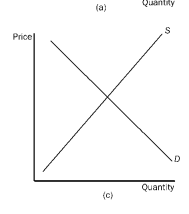


- 6. **Refer to Figure 4**. The price sellers receive after the tax is imposed is
 - a. \$1.00.
 - b. \$3.50.
 - c. \$5.00.
 - d. \$6.00.
- 7. **Refer to Figure 4**. The amount of the tax that sellers would pay would be
 - \$1.00.
 - b. \$1.50.
 - c. \$2.50.
 - d. \$3.00.

Continued on the next page...

Figure 5 Price

Quantity

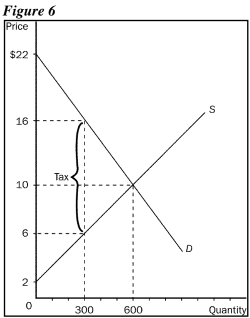


8. **Refer to Figure 5**. In which market will the majority of a tax be paid by the buyer?

(b)

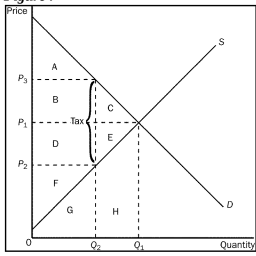
Quantity

- market (a)
- market (b) b.
- market (c)
- All of the above are correct.
- 9. If a tax is imposed on a market with inelastic demand and elastic supply,
 - buyers will bear most of the burden of the tax.
 - b. sellers will bear most of the burden of the tax.
 - the burden of the tax will be shared equally between buyers and sellers.
 - it is impossible to determine how the burden of the tax will be shared.
- When evaluating the size of the deadweight loss due to a tax we know that the
 - greater the elasticities of supply and demand, the greater the deadweight loss.
 - smaller the elasticities of supply and demand, the greater the deadweight loss.
 - smaller the decrease in both quantity demanded and quantity supplied, the greater the deadweight loss.
 - d. primary factor that determines the size of the deadweight loss in the percentage the tax is of price.



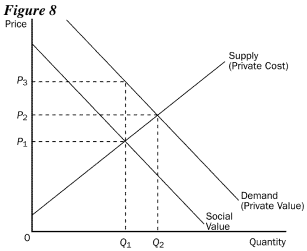
- 11. **Refer to Figure 6**. The deadweight loss in this market as a result of a tax would be
 - \$600. a.
 - \$900. b.
 - \$1500.
 - d. \$1800.

Figure 7



- 12. **Refer to Figure 7**. After the tax is levied, consumer surplus is represented by area
 - A a.
 - $b. \quad A+B+C$
 - D + E + Fc.
 - d. F

 13.	Market demand is given by Qd = 1450 - 2P and government imposes a tax of \$10 per unit on sup 15P - 250. Suppliers receive a price of		arket supply is given by $Qs = 15P - 100$. The iers. The new, after-tax supply curve is given by $Qs^* =$
	* *	c.	\$91.18
			none of the above.
 14.	15P - 250. The deadweight loss due to taxation i	opli s a	iers. The new, after-tax supply curve is given by Qs* = pproximately
	· /		\$88.20
	b. \$176.40	d.	none of the above.
 15.	15P - 250. Complete the following sentence:	pli	iers. The new, after-tax supply curve is given by $Qs^* =$
	"Since the burden of the tax falls on		, the curve is
	than the curve."		
	a. larger; firm; demand; less elastic; supply	c.	smaller; consumer; demand; less elastic; supply
	b. smaller; firm; supply; more elastic; demand	d.	larger; firm; supply; less elastic; demand.
16.	Externalities cause markets to		
	a. fail to allocate resources efficiently.		
	b. cause price to be different than the equilibrium		•
	c. benefit producers at the expense of consume	ers.	
	d. cause markets to operate more equitably.		
 17.	When negative externalities are present in a mar		
	a. producers will be affected, but not consumer	rs.	
	b. overproduction will occur.		
	c. demand will be too high.		
	d. the market will still maximize total benefits.		
	E: 0		



 18.	Refer to Figure 8 on the previous page. Which price and quantity combination represents the social
	optimum for this market?
	 a. P₁ and Q₁. b. P₂ and Q₂.
	c. P ₂ and Q ₁ .
	d. P ₃ and Q ₁ .
 19.	Which of the following is true of the Coase theorem?
	a. Interested parties can reach an outcome in which everyone is better off.
	b. The outcome reached will be inefficient.
	c. Interested parties will need an arbitrator in order to reach an agreement that is efficient.
	d. None of the above is correct.
20.	The marginal product of labour is equal to the
_0.	a. incremental cost associated with a one unit increase in labour.
	b. incremental profit associated with a one unit increase in labour.
	c. increase in labour necessary to generate a one unit increase in output.
	d. increase in output obtained from a one unit increase in labour.
21.	Which of these assumptions is often realistic for a firm in the short run?
	a. The firm can vary both the size of its factory and the number of workers it employs.
	b. The firm can vary the size of its factory, but not the number of workers it employs.
	c. The firm can vary the number of workers it employs, but not the size of its factory.
	d. The firm can vary neither the size of its factory nor the number of workers it employs.
 22.	Let L represent the number of workers hired by a firm and let Q represent that firm's quantity of output.
	Assume two points on the firm's production function are $(L = 12, Q = 122)$ and $(L = 13, Q = 130)$. Then
	the marginal product of the 13th worker is
	a. 8 units of output.
	b. 10 units of output.
	c. 122 units of output.d. 130 units of output.
	d. 130 diffes of output.
 23.	When marginal cost is less than average total cost,
	a. marginal cost must be falling.
	b. average variable cost must be falling.
	c. average total cost is falling.
	d. average total cost is rising.
 24.	If marginal cost is rising,
	a. average variable cost must be falling.
	b. average fixed cost must be rising.
	c. marginal product must be falling.
	d. marginal product must be rising.

 25.	Th	e marginal	cost curve	crosses	the	average	total	cost	curve	e at
	а	the efficie	ent scale							

- b. the minimum point on the average total cost curve.
- c. a point where the marginal cost curve is rising.
- d. All of the above are correct.

Scenario 1

A certain firm produces and sells staplers. Last year, it produced 5,000 staplers and sold each stapler for \$8. In producing the 5,000 staplers, it incurred variable costs of \$30,000 and a total cost of \$45,000.

26.	Refer to Scenario	1. In	producing	the 5,000	staplers,	the firm's	average fi	xed cost	was

- a. \$3.
- b. \$4.
- c. \$5.
- d. \$7.

27. Refer to Scenario 1. In producing the 5,000 staplers, the firm's average total cost was

- a. \$6.
- b. \$7.
- c. \$8.
- d. \$9.

Table 1

Measures of Cost for ABC Inc. Widget Factory								
Quantity	Variable	Total	Fixed					
of Widgets	Costs	Costs	Costs					
0			\$10					
1	\$ 1							
2	\$ 3	\$13						
3	\$ 6	\$16						
4	\$10							
5		\$25						
6	\$21		\$10					

28.	Refer to	Table	1 . The	marginal	cost of	prod	lucing t	he sixtl	h wid	get i	IS
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- a. \$1.00.
- b. \$3.50.
- c. \$5.00.
- d. \$6.00.

29. Refer to Table 1. The average total cost of producing one widget is

- a. \$1.00.
- b. \$10.00.
- c. \$11.00.
- d. \$22.00.

30. Consider the following information about bread production at Beth's Bakery:

Worker	Marginal Product
1	5
2	7
3	10
4	11
5	8
6	6
7	4

Beth pays all her workers the same wage and labour is her only variable cost. From this information we can conclude that Beth's marginal cost

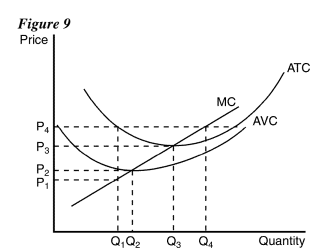
- a. declines as output increases from 0 to 33, but increases after that.
- b. declines as output increases from 0 to 11, but increases after that.
- c. increases as output increases from 0 to 11, but declines after that.
- d. continually increases as output rises.
- 31. For a competitive firm,
 - a. Total revenue = Average revenue.
 - b. Total revenue = Marginal revenue.
 - c. Total cost = Marginal revenue.
 - d. Average revenue = Marginal revenue.
- 32. In a competitive market,
 - a. no single buyer or seller can influence the price of the product.
 - b. there is a small number of sellers.
 - c. the goods offered by the different sellers are markedly different.
 - d. All of the above are correct.

Table 2

Quantity	Total Revenue	Total Cost
0	\$0	\$10
1	9	14
2	18	19
3	27	25
4	36	32
5	45	40
6	54	49
7	63	59
8	72	70
9	81	82

- 33. **Refer to Table 2**. At which quantity of output is marginal revenue equal to marginal cost?
 - a. 3
 - b. 6
 - c 8
 - d. All of the above are correct.

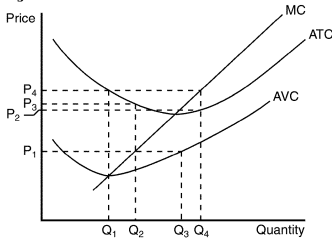
- 34. Refer to Table 2 on the previous page. If the firm finds that its marginal cost is \$11, it should
 - a. increase production to maximize profit.
 - b. increase the price of the product to maximize profit.
 - c. advertise to attract additional buyers to maximize profit.
 - d. None of the above are correct.
- 35. If marginal cost exceeds marginal revenue, the firm
 - a. is most likely to be at a profit-maximizing level of output.
 - b. should increase the level of production to maximize its profit.
 - c. must be experiencing losses.
 - d. may still be earning a profit.



- 36. **Refer to Figure 9.** When price rises from P_2 to P_3 , the firm finds that
 - a. marginal cost exceeds marginal revenue at a production level of Q_2 .
 - b. if it produces at output level Q_3 it will earn a positive profit.
 - c. expanding output to Q_4 would leave the firm with losses.
 - d. All of the above are correct.
- 37. A profit-maximizing firm in a competitive market produces small rubber balls. When the market price for small rubber balls falls below the minimum of its average total cost, but still lies above the minimum of average variable cost, the firm
 - a. will experience losses but it will continue to produce rubber balls.
 - b. will shut down.
 - c. will be earning both economic and accounting profits.
 - d. should raise the price of its product.

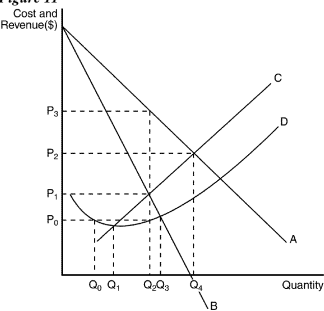
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Figure 10



- 38. **Refer to Figure 10**. When market price is P₁, a profit-maximizing firm's total profit or loss can be represented by which area?
 - a. $P_1 \times Q_3$; profit
 - b. $(P_3 P_1) \times Q_2$; loss
 - c. $(P_2 P_1) \times Q_1$; loss
 - d. We can't tell because we don't know fixed costs.
- 39. A monopolist's marginal revenue is less than price because
 - (i) to sell additional units of the good, the price charged on all units must decrease.
 - (ii) with the sale of an additional unit, the monopolist receives less revenue for each of the previous units it planned to sell.
 - (iii) of the upward-sloping average revenue curve.
 - a. (i) and (ii)
 - b. (ii) and (iii)
 - c. (i) and (iii)
 - d. All of the above are correct.
- 40. When an industry is a natural monopoly,
 - a. it is characterized by constant returns to scale.
 - b. it is characterized by diseconomies of scale.
 - c. a larger number of firms may lead to a lower average cost.
 - d. a larger number of firms will lead to a higher average cost.

Figure 11



- 41. **Refer to Figure 11**. A profit-maximizing monopoly's profit is equal to
 - a. $P_3 \times Q_2$.
 - b. $P_2 \times Q_4$.
 - c. $(P_3 P_0) \times Q_2$.
 - d. $(P_3 P_0) \times Q_4$.
- 42. The price of a good sold in a perfectly competitive market is \$8. Each identical firm has a marginal cost function MC = 4Q. A profit-maximizing firm will produce

a.
$$Q = 2$$

c.
$$Q = 8$$

b.
$$Q = 5$$

d.
$$Q = 10$$
.

43. The price of a good sold in a perfectly competitive market is \$8. Each identical firm has a marginal cost function MC = 4Q. The firm's marginal revenue is

c. \$5

b. \$10

d. \$8.

- 44. In a perfectly competitive market, market demand is given by Qd = 50 .5P and market supply is given by Qs = P 10. Each identical firm has a MC = 4Q. Each firm is currently producing 5 units of output. Each firm is:
 - a. producing too little.

c. maximizing profit.

b. producing too much.

d. none of the above.

45. In a perfectly competitive market, market demand is given by Qd = 50 - .5P and market supply is given by Qs = P - 10. Each identical firm has a MC = 4Q. The individual firm's supply curve (above minimum AVC) is given by the equation

a.
$$Q = P - 10$$

c.
$$Q = 5$$

b.
$$Q = .25P$$

d. none of the above.

46.	In a perfectly competitive market, market demands by Qs = P - 10. Each identical firm has a MC = a. firms will enter the market. b. firms will exit the market.	4Q c.	is given by Qd = 505P and market supply is given . In the long run, if minimum LRAC = 40, firms will earn zero economic profit. firms will incur economic losses.
47	monopolist's demand curve would be		we is served by a monopolist with $MR = 100 - 4Q$. The
	a. P = 100 - 4Qb. P = 40		Q = 10 - P Q = 505P
	0. 1 – 40	u.	Q = 5051
48.	Suppose the market described in Question #46 monopolist's marginal cost curve would be	abo	we is served by a monopolist with $MR = 100 - 4Q$. The
	a. the market supply curve	d.	both A and B
	b. $MC = 10 + Q$	e.	both A and C.
	c. MC = 4Q		
49	Suppose the market described in Question #46 deadweight loss due to monopoly is	abo	we is served by a monopolist with $MR = 100 - 4Q$. The
	a. \$432	c.	\$324
	b. \$648	d.	\$216.
50	Suppose the market described in Question #46 the monopolist's average total costs were const		we is served by a monopolist with $MR = 100 - 4Q$. If at \$28 (that is, $ATC = 28$), its profit would be
	a. \$432	c.	\$324
	b. \$648	d.	\$\$216.
51.	Who bought 90 head of cattle from Professor F	Holm	nes' farmer friend?
	a. Kevin Costner	c.	John Lennon
	b. Donald Trump	d.	Brett Favre