McMaster University Department of Economics ECON 1B03 Fall 2011

Test 2 VERSION 2

ANSWERS

Saturday November 12, 2011
90 minutes
Instructor: H Holmes
MULTIPLE CHOICE
Answer all questions on the scan sheet using HB pencil.
Calculators are permitted.

TOTAL MC MARKS AVAILABLE: 40

Hand in the scan and this sheet separately.

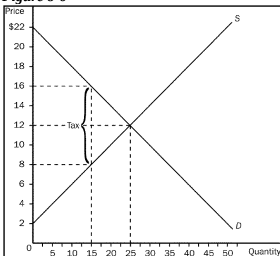
NAME:	 	 	
STUDENT #:	 	 	

Multiple Choice *Identify the choice that best completes the statement or answers the question.* 1. A binding price ceiling causes a. a surplus, which is temporary, since market adjustment will cause price to rise. b. a shortage, which cannot be eliminated through market adjustment. c. a shortage, which is temporary, since market adjustment will cause price to rise. d. a surplus, which cannot be eliminated through market adjustment. 2. A price ceiling that is not binding will a. have no effect on the market price. b. cause the market to be less efficient. c. cause a surplus in the market. d. cause a shortage in the market. 3. A newly imposed minimum wage set above the equilibrium wage in a labor market will a. make every worker who is earning a wage below the minimum better off. b. cause some workers to get a raise and some workers to lose their jobs. c. cause the equilibrium wage in the market to rise. d. make workers earning more than the minimum wage worse off. 4. 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. price of a car would decrease by more than \$500. price of a car would not change if both curves were elastic. c. price of a car would decrease by exactly \$500. d. equilibrium price of a car would decrease by less than \$500.

- 5. A tax placed on the seller of a product will
 - a. lower equilibrium price and raise equilibrium quantity.
 - b. lower both equilibrium price and quantity.
 - c. raise equilibrium price and lower equilibrium quantity.
 - d. raise both equilibrium price and quantity.
 - 6. If a tax is imposed on a market with inelastic demand and elastic supply,
 - a. it is impossible to determine how the burden of the tax will be shared.
 - b. buyers will bear most of the burden of the tax.
 - c. the burden of the tax will be shared equally between buyers and sellers.
 - d. the burden of the tax will depend on whether it is imposed on the buyers or the sellers.
 - e. sellers will bear most of the burden of the tax.
 - 7. Suppose that a tax is placed on books. If the buyer pays the majority of the tax we know that the
 - a. government has placed the tax on the seller.
 - b. demand curve is more inelastic than the supply curve.
 - c. government has placed the tax on the buyer.
 - d. supply curve is more inelastic than the demand curve.

- 8. A tax has a deadweight loss because
 - a. it causes a disequilibrium in the market.
 - b. the loss to buyers is greater than the loss to sellers.
 - c. it induces the government to spend more.
 - d. it induces buyers to consume less and sellers to produce less.
- 9. When evaluating the size of the deadweight loss due to a tax we know that the
 - a. primary factor that determines the size of the deadweight loss in the percentage the tax is of price.
 - b. smaller the elasticities of supply and demand, the greater the deadweight loss.
 - c. smaller the decrease in both quantity demanded and quantity supplied, the greater the deadweight loss.
 - d. greater the elasticities of supply and demand, the greater the deadweight loss.
- 10. Total surplus with a tax is equal to
 - a. consumer surplus minus producer surplus.
 - b. consumer surplus, producer surplus, and total surplus.
 - c. consumer surplus and producer surplus.
 - d. consumer surplus, producer surplus, and tax revenue.

Figure 8-6

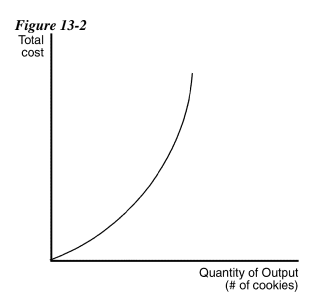


- 11. **Refer to Figure 8-6**. The total surplus with the tax levied on the seller would equal
 - a. \$240.
 - b. \$220.
 - c. \$210.
 - d. \$230.
 - e. \$200.
- 12. **Refer to Figure 8-6**. The amount of deadweight loss in this market resulting from the levying of the tax is
 - a. \$30.
 - b. \$40.
 - c. \$60
 - d. \$50.

 13.	Refer to Figure 8-6. The benefits to the government (total tax revenue) would be a. \$120. b. \$100. c. \$150. d. \$80.
14.	Suppose that the equilibrium quantity in the market for widgets has been 200 per month. Then a tax of \$5 per widget is imposed on widgets. The price paid by buyers increases by \$2 and the after-tax price received by sellers falls by \$3. The government is able to raise \$750 per month in revenue from the tax. The deadweight loss from the tax is a. \$250. b. \$125. c. \$75. d. \$50.
 15.	A tax of \$10 per unit is imposed on a certain market. The tax reduces the equilibrium quantity in the market by 200 units. The deadweight loss from the tax is a. \$2000. b. \$500. c. \$1000. d. There is not enough information to answer the question.
 16.	If the supply of land is fixed, a tax on land would be paid a. partly by landowners and partly by land users. b. only by workers. c. entirely by the landowners. d. entirely by the renters or users of the land.
 17.	Market demand is $Qd = 200$ - 7P and market supply is $Qs = 3P$. The government imposes a tax on firms which results in a new supply curve of $Qs = 3P$ - 15. The amount of the per unit tax is a. \$5 c. \$1.50 b. \$15 d. \$20
 18.	Market demand is $Qd = 200$ - 7P and market supply is $Qs = 3P$. The government imposes a tax on firms which results in a new supply curve of $Qs = 3P$ - 15. The quantity traded after the tax has been levied is a. 10.5 c. 21.5 b. 49.5 d. 60
 19.	Market demand is $Qd = 200$ - 7P and market supply is $Qs = 3P$. The government imposes a tax on firms which results in a new supply curve of $Qs = 3P$ - 15. The deadweight loss due to the tax is a. $$26.25$ c. $$408.38$ b. $$52.50$ d. $$247.50$
20.	Economic profit is equal to a. total revenue minus the explicit cost of producing goods and services. b. total revenue minus the accounting cost of producing goods and services. c. average revenue minus the average cost of producing the last unit of a good or service. d. total revenue minus accounting profit. e. total revenue minus the opportunity cost of producing goods and services.

- 21. The marginal product of labour is equal to the
 - a. increase in output obtained from a one unit increase in labour.
 - b. increase in labour necessary to generate a one unit increase in output.
 - c. incremental cost associated with a one unit increase in labour.
 - d. incremental profit associated with a one unit increase in labour.

The figure below depicts a total cost function for a firm that produces cookies. Use the figure to answer the following questions.



- 22. **Refer to Figure 13-2**. The changing slope of the total cost curve reflects
 - a. increasing fixed cost.
 - b. decreasing marginal product.
 - c. decreasing average variable cost.
 - d. decreasing average total cost.
- 23. When a firm's only variable input is labour, then the slope of the production function measures the
 - a. marginal opportunity cost of labour.
 - b. quantity of labour.
 - c. quantity of output.
 - d. total cost.
 - e. marginal product of labour.
- 24. The cost of producing the typical unit of output is the firm's
 - a. marginal cost.
 - b. variable cost.
 - c. opportunity cost.
 - d. average total cost.
- ___ 25. If marginal cost is rising,
 - a. average variable cost must be falling.
 - b. marginal product must be rising.
 - c. average fixed cost must be rising.
 - d. marginal product must be falling.

- 26. The marginal cost curve crosses the average total cost curve at
 - a. the efficient scale.
 - b. a point where the marginal cost curve is rising.
 - c. the minimum point on the average total cost curve.
 - d. All of the above are correct.

Figure 13-4
Total
Cost (\$)

Quantity of Output

27. **Refer to Figure 13-4**. Which of the following can be inferred from the figure above?

Total Cost Curve

- (i) Marginal cost is increasing at all levels of output.
- (ii) Marginal product is increasing at low levels of output.
- (iii) Marginal product is decreasing at high levels of output.
- a. (i) and (iii)
- b. (ii) and (iii)
- c. (i) and (ii)
- d. All of the above are correct.

Adrian's Premium Boxing Service subcontracts with a chocolate manufacturer to box premium chocolates for their mail order catalogue business. She rents a small room for \$150 a week in the downtown business district that serves as her factory. She can hire workers for \$275 a week.

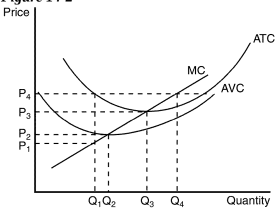
Table 13-2

Number of	Chocolates Produced per	Marginal Product of	G GF	Cost of	Total Cost of
Workers	Week	Labor	Cost of Factory	Workers	Inputs
0	0				
1		330	150	275	425
2	630				
3		150		825	975
4	890				
5	950	60		1,375	_
6		10			1,800

- 28. **Refer to Table 13-2 on the previous page**. What is the marginal product of the second worker?
 - a. 260
 - b. 340
 - c. 300
 - d. 110
 - e. 200
- _ 29. **Refer to Table 13-2**. What is the total cost associated with making 890 boxes of premium chocolates per week?
 - a. 1,400
 - b. 1,600
 - c. 1,325
 - d. 1,575
 - e. 1,250
 - 30. **Refer to Table 13-2**. During the week of July 1st, Adrian doesn't box any chocolates. What are her costs during the week?
 - a. 150
 - b. 275
 - c. 425
 - d. 0

The graph below depicts the cost structure for a firm in a competitive market. Use the graph to answer the following questions.

Figure 14-2



- 31. **Refer to Figure 14-2**. When price falls from P₃ to P₁, the firm finds that
 - a. it should produce Q_3 units of output.
 - b. it should produce Q_1 units of output.
 - c. it is unwilling to produce any output.
 - d. fixed cost is higher at a production level of Q_1 than it is at Q_3 .
- 32. **Refer to Figure 14-2**. When price rises from P_3 to P_4 , the firm finds that
 - a. fixed costs are lower at a production level of Q_4 .
 - b. average revenue exceeds marginal revenue at a production level of Q_4 .
 - c. it can earn a positive profit by increasing production to Q_4 .
 - d. profit is maximized at a production level of Q_3 .

 33.	Refer to Figure 14-2 . Which of the following statements best reflects the situation faced by the firm when price falls from P_4 to P_2 ?
	a. The firm will earn profit equal to $(P_4 - P_2) \times Q_2$.
	b. Marginal revenue is higher than marginal cost at the previous level of output, so it increases production.
	c. Marginal revenue is lower than marginal cost at the previous level of output, so it decreases production.
	d. Average total cost is lower than at the previous level of output so it increases production.
 34.	Which of these curves is the competitive firm's supply curve?
	a. the marginal cost curve above average variable cost
	b. the average fixed cost curve
	c. the average variable cost curve above marginal cost
	d. the average total cost curve above marginal cost
 35.	price rises to \$14 and the firm makes whatever adjustments are necessary to maximize its profit at the
	now-higher price. Once the firm has adjusted, which of the following statements is correct?
	a. The firm's marginal cost is lower than it was previously.b. The firm's marginal revenue is lower than it was previously.
	c. The firm's quantity of output is higher than it was previously.
	d. All of the above are correct.
 36.	In a competitive market that is characterized by free entry and exit,
	a. all firms will operate at efficient scale in the long run.
	b. the price of the product will differ across firms.
	c. all firms will operate at efficient scale in the short run.
	d. the number of sellers in the market will steadily decrease over time.
 37.	
	identical firm has MC = .5Q. In the short run, how much will each firm produce? a. 74 c. 24
	a. 74 c. 24 b. 48 d. 100
 38.	In a perfectly competitive market, market demand is $Qd = 5160 - 15P$ and market supply is $Qs = 200P$. Each
	identical firm has ATC = 20. Each firm is
	a. just covering its variable costs and will continue to produce.b. making economic profits and there will be entry in the ling run.
	c. making economic losses and there will be exit in the long run.
	d. breaking even and the market is in long run equilibrium.
 39.	In a perfectly competitive market, market demand is $Qd = 5160 - 15P$ and market supply is $Qs = 200P$. Each
	identical firm has $ATC = 20$. Market quantity traded in the long run is
	a. 4800 c. 4940
	b. 4880 d. 4860

 40.	In a perfectly competitive market, market demand is $Qd = 5160 - 15P$ and market supply is $Qs = 200P$. Each
	identical firm has $ATC = 20$. If this is a constant cost industry, the long run supply curve will be
	a. horizontal but at an indeterminable price level without knowing marginal costs
	b. horizontal at $P = 20$.
	c. upward sloping but non-linear.
	d. upward sloping and linear.
 41.	BONUS: The Economics Department is located in which building?
	a. CNH c. TSH
	b. KTH d. DSB