## Practice 5 & 6

- 1) An externality is
- A) a benefit realized by the purchaser of a good or service.
- B) a cost paid for by the producer of a good or service.
- C) a benefit or cost experienced by someone who is not a producer or consumer of a good or service.
- D) anything that is external or not relevant to the production of a good or service.
- 2) Which of the following activities create a negative externality?
- A) cleaning up the sidewalk on your block
- B) graduating from college
- C) repainting the house you live in to improve its appearance
- D) keeping a junked car parked on your front lawn
- 3) Which of the following represents the true economic cost of production when firms produce goods that cause negative externalities?
- A) the private cost of production
- B) the social cost of production
- C) the external cost of production
- D) the explicit cost of production
- 4) What is a "social cost" of production?
- A) the cost of the natural resources used up in production
- B) the total costs of producing a product, both implicit and explicit costs
- C) the sum of all costs to individuals in society, regardless of whether the costs are borne by those who produce the products or consume the product
- D) the cost of the environmental damage created by production

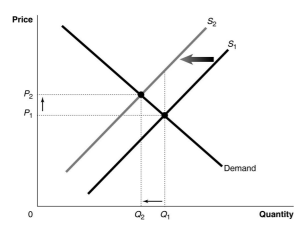
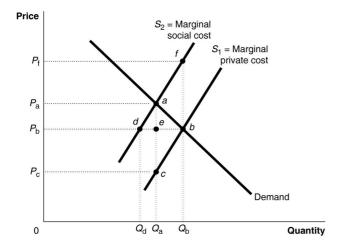


Figure 1 shows a market with an externality. The current market equilibrium output of  $Q_1$  is not the economically efficient output. The economically efficient output is  $Q_2$ .

5) *Refer to Figure 1.* Suppose the current market equilibrium output of  $Q_1$  is not the economically efficient output because of an externality. The economically efficient output is  $Q_2$ . In that case, the diagram shows

- A) the effect of a positive externality in the production of a good.
- B) the effect of a negative externality in the production of a good.
- C) the effect of an external cost imposed on a producer.
- D) the effect of an external benefit such as a subsidy granted to consumers of a good.
- 6) *Refer to Figure 5-1*. If, because of an externality, the economically efficient output is  $Q_2$  and not the current equilibrium output of  $Q_1$ , what does  $S_1$  represent?
- A) the market supply curve reflecting external cost
- B) the market supply curve reflecting implicit cost
- C) the market supply curve reflecting marginal social cost
- D) the market supply curve reflecting marginal private cost
- 7) *Refer to Figure 5-1*. If, because of an externality, the economically efficient output is  $Q_2$  and not the current equilibrium output of  $Q_1$ , what does  $S_2$  represent?
- A) the market supply curve reflecting marginal private cost
- B) the market supply curve reflecting marginal social cost
- C) the market supply curve reflecting external cost
- D) the market supply curve reflecting implicit cost

Figure 2 shows a market with a negative externality.



- 8) Refer to Figure 2. The efficient output level is
- A) *Q*d.
- B) *Q*b.
- C) *Q*a.
- D) Qb Qd.
- 9) Refer to Figure 2. The private profit-maximizing quantity for the firm is
- A)  $Q_a$ .
- B) *Q*<sub>b</sub>.
- C)  $Q_b Q_d$ .
- $D) Q_d$ .
- 10) A market supply curve reflects the
- A) external costs of producing a good or service.
- B) external benefits of producing a good or service.

C) social costs of producing	a good or service.
D) private costs of producin	g a good or service.
11) Suppose the value of the	e price elasticity of demand is -3. What does this mean?
	ne price of the good causes quantity demanded to increase by 3
percent.	to price of the good endses quantity demanded to increase by o
•	te price of the good causes quantity demanded to decrease by 3
percent.	η
•	ne price of the good causes quantity demanded to decrease by 1
percent.	to price of the good endoes quantity definition to decrease by I
•	uses quantity demanded to fall by 3 units.
12) If demand is inelastic, th	ne absolute value of the price elasticity of demand is
	ss than one.
•	reater than the absolute value of the slope of the demand curve.
•	nd is represented by a demand curve which is, and is represented by a demand curve which is
B) horizontal; downward slo	oping
C) vertical; downward slopi	ing
D) upward sloping; horizon	ıtal
14) If, for a given percentage smaller percentage, then de	e increase in price, quantity demanded falls by a proportionately
A) unit elastic.	B) perfectly elastic.
C) relatively inelastic.	. 1
15) If a 35 percent increase in	n price of golf balls led to an 42 percent decrease in quantity
demanded, then the demand	d for golf balls is
A) unit elastic.	B) perfectly elastic.
C) relatively inelastic.	D) relatively elastic.
16) If the demand for a life-s	saving drug was perfectly inelastic and the price doubled, the
quantity demanded would	
A) also double.	B) decrease by 50%.
C) be cut in half.	D) remain constant.
17) When there few close su	bstitutes available for a good, demand tends to be
A) perfectly inelastic.	B) perfectly elastic.
C) relatively inelastic.	D) relatively elastic.
18) Rank these three items in	n terms of the elasticity of the demand for them at any given

price, from most elastic to least elastic: hot beverages, coffee and Peet's Coffee.

- A) hot beverages, coffee, Peet's Coffee
- C) coffee, Peet's Coffee, hot beverages
- B) Peet's Coffee, coffee, hot beverages
- D) coffee, hot beverages, Peet's Coffee
- 19) Most people buy salt infrequently and in small quantities. Even a doubling of the price of salt is likely to result in a small decline in the quantity of salt demanded. Therefore,
- A) the demand for salt will be perfectly inelastic.
- B) salt is a normal good.
- C) the demand for salt is relatively inelastic.
- D) the price elasticity of demand for salt is greater than 1 (in absolute value).
- 20) Suppose a decrease in the supply of bottled water results in a decrease in revenue. This indicates that
- A) the demand for bottled water is inelastic in the price range considered.
- B) the demand for bottled water is elastic in the price range considered.
- C) the supply of bottled water is inelastic in the price range considered.
- D) the supply of bottled water is elastic in the price range considered.
- 21) Suppose the demand for milk is relatively inelastic. What happens to sales revenue if the government imposes a price floor above the free-market equilibrium price in the market for milk?
- A) Sales revenue falls.
- B) Sales revenue rises.
- C) Sales revenue remains unchanged.
- D) It cannot be determined without information on prices.
- 22) Which of the following statements is true?
- A) Whenever a firm raises its price its total revenue will increase.
- B) When a firm lowers its price its total revenue may either increase or decrease.
- C) Whenever a firm increases its quantity sold its revenue will increase.
- D) Total revenue will equal zero when the demand for a product is unit elastic.
- 23) If a firm raised its price and discovered that its total revenue fell, then the demand for its product is

A) perfectly inelastic. B) relatively inelastic. D) relatively elastic. C) perfectly elastic.

- 24) Which of the following statements is true?
- A) If the price of a good is lowered and total revenue decreases, demand is elastic.
- B) If the price of a good is raised and total revenue does not change, demand is perfectly elastic.
- C) If the price of a good is raised and total revenue increases, demand is inelastic.
- D) If the price of a good is lowered and total revenue increases, demand is inelastic