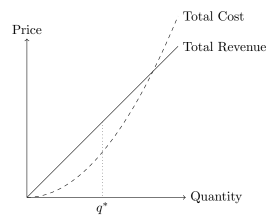
ECON 0100 Fall 2023 Midterm 1	Name (Print):
October 4, 2023 Time Limit: 60 Minutes	Penn ID number: (8 digits)
• This exam contains 8 pages (including	this cover page) and 10 questions. Check to see if any pages are missing.
• The exam is scheduled for 1 hour.	
• The total score is 24 points.	
• This is a closed-book, closed-note, no	calculator exam.
• Answer each multiple-choice question bubble is clearly filled in, or it will be	by filling in the bubble for the answer you select. Make sure that the marked incorrect.
 Write your answers to the short answe outside of the boxes. 	r questions in the spaces provided for them. Do not write your answers
• Do not remove any pages or add any p	pages. No additional paper is supplied
• Show your work when asked. Label all	graphs carefully.
\bullet This exam is given under the rules of I	Penn's Honor system.
My signature certifies that I have com Integrity in completing this examination	plied with the University of Pennsylvania's Code of Academic on.
Please sign here	Date

Multiple Choice Questions (best 7 out of 8: 10.5 points)

1.	$(1\frac{1}{2} \text{ points})$ Jonesy spent 100 gold on a Med Mist that he values at the same price. The Med Mist is resellable at 50% of its face value. Upon arriving at Frenzy Farms, Remedy gives him three options:
	(i) Keep the Med Mist
	(ii) Keep the Med Mist and spend 400 gold on a Slurp Juice, which he values at 600 gold
	(iii) Give up the Med Mist and spend 700 gold on a Chug Cannon, which he values at 900 gold
	What is the opportunity cost of option (i) ?
	\bigcirc 100 gold
	\bigcirc 200 gold
	\bigcirc 250 gold
	\bigcirc 300 gold
2.	$(1\frac{1}{2} \text{ points})$ Amanda has the following preferences: she gets the same additional satisfaction from one espressed cup as she does from 3 cups of green tea.
	Which of the following is correct?
	I. Amanda will only buy the cheaper good.
	II. Her marginal rate of substitution between the two goods is constant.
	○ I. only
	○ II. only
	○ Both I. and II.
	○ Neither I. nor II.
3.	(1½ points) Eric is a firm believer that "one apple a day keeps the doctor away", so he buys 7 apples per weel at a price of \$1 per apple. To his great dismay, this week the price was up to \$2 per apple, so he decided that the saying just applied to weekdays and purchased 5 apples. What is his price elasticity of demand for apples between these two prices?
	$ \bigcirc -2 \\ \bigcirc -3/2 \\ \bigcirc -1/2 $
	\bigcirc $-1/3$

- 4. (1½ points) Homer only consumes two goods: beer and donuts. Suppose that donuts are an inferior good for Homer. Which of the following statements <u>can</u> be true for Homer?
 - I. Beer and donuts are complements
 - II. Donuts are an ordinary good
 - () I. only
 - II. only
 - O Both I. and II.
 - O Neither I. nor II.
- 5. $(1\frac{1}{2})$ points) Consider the figure below.



Which of the following can we conclude from the figure?

- O The firm is in a short run equilibrium of a monopolistically competitive market.
- O The firm is in a short run equilibrium of a perfectly competitive market.
- O The firm is in a long run equilibrium of a monopolistically competitive market.
- The firm is in a long run equilibrium of a perfectly competitive market.
- 6. (1½ points) Sam is opening a cheesesteak restaurant in Philadelphia, Sam's Steaks. He prides himself in offering top-quality cheesesteaks made with fresh, local ingredients to distinguish himself from his competitors. He pays a weekly rent of \$300 for his storefront and faces a constant marginal cost MC = \$10. His weekly inverse demand is P = 20 0.1q. He has already signed his lease until the end of the year. Which of the following is true?
 - () He should shut down in the short-run and not renew his lease at the end of the year.
 - He should operate in the short-run and renew his lease at the end of the year.
 - () He should operate in the short-run and not renew his lease at the end of the year.
 - () He generates positive profits in the long run.

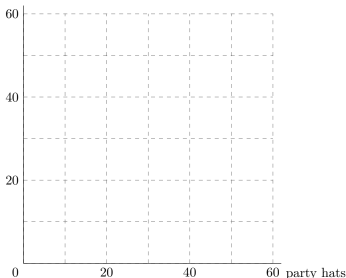
In the short-run equilibrium, how many total peach vendors are there, and what should Sheila do? O There are 8 total peach vendors and Sheila should sell 200 peaches.
There are 80 total peach vendors and Sheila should sell 20 peaches.
○ There are 8 total peach vendors and Sheila will sell 1200 peaches.
There are 80 total peach vendors and Sheila should shut down.
 8. (1½ points) Suppose the perfectly competitive market for carpets in Philadelphia is in the long run equilibrium. Following flooding in the dorms, Penn decides to buy a large stock of carpet for the affected rooms. Which of the following is true in the short-run? Price of carpets will rise. Market quantity is higher. Firms' profits are positive All of the above.

Short Answer Questions (13.5 points total)

To get any point you must show your work

- 9. Javiera is hosting a small party at her house. She wants to give party bags to her guest, with one party hat and one party blower per bag. Her total income is \$120. There is a party store in her neighborhood where the price of a hat is \$3 and the price of a blower is \$2.
 - (a) In the graph below:
 - \bullet Draw Javiera's budget line, label it BL and label its intercepts.
 - ullet Label her optimal consumption bundle C and label its x-and y- coordinates
 - Draw the indifference curve that is consistent with her optimal choice and label it IC.

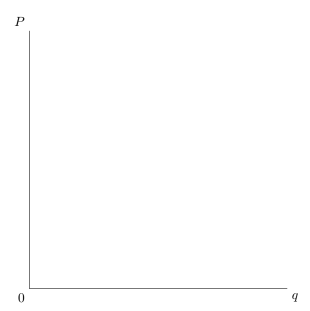
party blowers



- (b) Given her budget constraint and preferences, Javiera will be able to make ______ party bags.
- (c) Javiera's friend tells about another party store, that sells pre-packed party bags with 1 hat and 1 blower in each, for \$4 per bag.
 - i. If Javiera goes to that store, she will buy _____ party bags.
 - ii. On the graph from part (a), label her new optimal consumption bundle C' and label its x-and y-coordinates.

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- 10. Consider a firm in the monopolistically competitive market for daily U.S. newspapers. The firm faces an inverse demand curve given by: P = 12 2q, where the quantity q is measured in millions and the price P is measured in dollars. The total cost function of the firm is given by $TC(q) = q^2 + 5$ and the marginal cost is given by MC(q) = 2q.
 - (a) In the graph below, draw the firm's demand function, marginal revenue and marginal cost. Make sure to label each curve and each intercept.



- (b) To maximize its profit, the firm should:
 - Produce a quantity $q = \underline{\hspace{1cm}}$ million copies.
 - Charge a price P= dollars per copy.
- (c) At the firm's equilibrium:
 - Producer surplus is PS = million dollars.
 - Consumer surplus is CS = million dollars.
 - The firm's markup is equal to ______ dollars per copy.

.)	Is the firm producing the efficient quantity? Explain in the b	ox below.
(e)	At the firm's equilibrium, its demand is (el	astic / inelastic / unit-elastic)
(f)	At the efficient output, the firm's demand is	$_{-}$ (elastic / inelastic / unit-elastic)
(g)	As the market moves to the long-run equilibrium (complete	with higher / lower / the same):
	• The number of newspapers will be	
	• The firm's profit will be	
	• The firm's markup will be	