Name (Print):	
Recitation Section:	
Name of TA:	
	Recitation Section:

- This exam contains 7 pages (including this cover page) and 10 questions. Check to see if any pages are missing.
- The exam is scheduled for 1 hour.
- This is a closed-book, closed-note, no calculator exam.
- Answer each multiple choice question by writing the correct answer on the line at the right margin of the corresponding question. Make sure that your answer is clearly written or it will be marked incorrect.
- Write your answers to the other questions in the spaces provided below them. If you don't have enough space, continue on the back of the page and state clearly that you have done so.
- Do not remove any pages or add any pages. No additional paper is supplied
- Show your work when applicable. Use diagrams where appropriate and label all diagrams carefully.
- You must use a pen instead of a pencil to be eligible for remarking.
- This exam is given under the rules of Penn's Honor system.

My signature certifies that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this examination.

Please sign here Date

Question	Maximum	Grade
MC (Q1-8)	35	
1st SA (Q9)	35	
2nd SA (Q10)	30	
Total	100	

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Multiple Choice Qu	estions (best 7	out of 8	35 point	\mathbf{s})
1. (5 points) Suppose that the given by $TC(q) = 4 + q + q$ equilibrium price P^* .				at each producer's total cost is librium is 2. Find the long-run
A. 1 B. 2 C. 3 D. 4				
E. 5				1
the U.S. consumes 150 bill	g linear supply beginnin ion gallons, and deman	g at the origin. d is price-inela	Currently gas stic. In an effo	by a downward sloping linear costs consumers \$3 per gallon, rt to curb emissions and raise which of the following could be
A. Consumers now pay \$4B. The U.S. consumes 50%C. Consumers now pay \$3D. The U.S. government ra	less gasoline 50 per gallon	nue		
				2
	at supply is more elastic	c than demand,	and there are	rd sloping demand and upward no externalities in the market. wing statements must be true?
I. Quantity of apples cor	sumed increases			
II. Buyers will benefit mo	· ·	in sellers		
III. There will be a deadw	eight loss			
A. I only B. II only E. I and III	C. III only F. II and III	D. I and I G. I, II, an		
				3
4. (5 points) Oceanland is a scost. In the world market, is optimal for Oceanland to	the price of a shell is 1 of			ges at a constant opportunity conomy, which of the following
A. Import shells, export orB. Import oranges, exportC. Produce both domesticsD. None of the above	shells			

4. _____

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5. (5 points) The domestic demand for ciga perfectly competitive and in domestic equito decrease domestic consumption of ciga	llibrium with no t		
I. Impose a price floor of \$4			
II. Impose a price ceiling of \$4			
III. Allow all of the cigarette companies	to merge into a	profit-maximizing m	onopoly
IV. Allow for free trade of cigarettes at	the world price o	f \$4	
A. I only B. II only C. II F. II and III. G. III and		I and II E. H. II, III and IV	I and III $^{\prime}$
			5
6. (5 points) A firm is producing a quantity there is no government intervention. Unc quantity?			
A. The firm is a monopoly and there is aB. The market is perfectly competitive aC. Marginal revenue is zeroD. None of the above	~		
			6
7. (5 points) Suppose Hershey is a single p the public, the regulator is thinking about	-		
A. Give the firm a lump sum subsidy, red B. Give the firm a per-unit subsidy, redu			
C. Tax the monopolist, to reach efficient	- "	C 11	
D. Do nothing, since the monopolist is a	lready maxımızın	g profit and hence n	-
			7
8. (5 points) The market for widgets is more perfectly price discriminate against constechnology. Which of the following could	sumers. The gov	vernment considers	panning the price discrimination
I. The perfectly price discriminating m	nonopolist will ch	oose an inefficient qu	nantity
II. Perfect price discrimination creates	a deadweight loss	S	
III. Total surplus is higher without the p	price discriminati	on technology	
IV. The government is trying to protect	consumers		
A. I only B. II only C. II F. II and III G. II, III and I	*	IV only E. I, II, III and IV	I and II
			8

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Short Answer Questions (65 points total)

To get any point you must show your work

9. Suppose the United States and Canada's production possibilities for corn and wheat are summarized by the following table:

	Corn (bushels per acre)	Wheat (bushels per acre)	Acres
United States	2	1	200
Canada	1	2	100

(a) Graph the PPF of each country below. Label all intercepts.

(b) Find the opportunity costs for each country and complete the following table. Who has comparative advantage in corn production? Who has comparative advantage in wheat production?

Opportunit cost of:	1 bushel of corn	1 bushel of wheat
United States		
Canada		

(c) If the two countries trade with each other, what are the terms of trade (wheat per unit of corn) that benefit both countries?

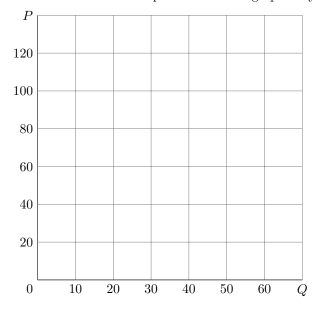
(d) Suppose that Canada and the U.S. join their productions of wheat and corn. On the graph below, draw the joint PPF of the United States and Canada. For full credit, you must label all points as well as the slopes.

(e) **In this part only**, suppose there is a drought in the United States, and now only 100 acres are usable for agricultural production. Describe *in words* how this affects the terms of trade you found in part (c) and the joint PPF you drew in part (d). Justify your answer.

(f) Consider the situation before the drought (you can ignore part (e)). Suppose Canada and the U.S. start trading with the rest of the world. Given the world price of corn (in terms of wheat), they decide to jointly specialize in one of the two goods, and then export 100 bushels of corn and import 300 bushels of wheat. What is the world price of corn? Draw the trade line in the graph from part (d), label their point of production P and their point of consumption C.

10. Aviation Alvonia (AA) is a single price monopolist constructing airports in the country of Alvonia. The demand for constructing airports is given by P = 120 - 2Q. The marginal cost of constructing an airport is MC = 2Q.

(a) Model the market for airports in Alvonia graphically. Label MC, MR and demand curves.



- (b) How many airports Q_M does AA construct to maximize profits? What price P_M do they charge?
- (c) What is the total surplus at this quantity? Show your work.

Suppose that the noise and air pollution associated with airports generate a harm on people living nearby, captured by the marginal external cost MEC = 20.

(d) Write the equation of the social marginal cost SMC and plot it in the graph from part (a). What is the socially efficient quantity Q_E ?