Recitation Section: Name of TA:					
uding this cover page) and 17 questions. Check to see if any pages are					
exam, 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.					
nswer questions in the spaces provided below them. If you don't have a of the page and state clearly that you have done so.					
ny pages. No additional paper is supplied					
Use diagrams where appropriate and label all diagrams carefully.					
encil to be eligible for remarking.					
of Penn's Honor system.					
j					

My signature certifies that I have complied with the University of Pennsylvania's Code of Academic

Please sign here ______ Date _____

Name (Print):

ECON 001

Integrity in completing this examination.

Question	Maximum	Grade
MC (Q1-14)	39	
1st SA (Q15)	21	
2 1 3 1 (0 1 2)		
2nd SA (Q16)	20	
3rd SA (Q17)	20	
Total	100	

Name:	Section	on:	TA:	Page 2 of 10
Multiple Choice Que	estions (best 1	13 out of	14: 39 poi	nts)
 (3 points) The price of flour of croissants, a substitute for A. The price of baguettes in B. The price of baguettes de C. The price of baguettes st. D. Not enough information 	baguettes, decreases. creases creases ays the same	0 0	*	, -
 2. (3 points) Alice has \$6 to sp \$1. Ice cream and chocolate chocolates. How many ice cr A. 3 ice creams and 0 chocol B. 2 ice creams and 2 chocol C. 0 ice creams and 6 chocol D. 1 ice cream and 4 chocolate E. Not enough information 	are perfect substitutes eams and chocolates d lates lates lates	to her: she is	indifferent between	
Ü				2
3. (3 points) Which of the follo	owing is always true in	the short-run	equilibrium unde	er perfect competition?
A. At the equilibrium quantB. Each firm produces the qC. A firm shuts down wheneD. The firm earns positive p	uantity such that its rever the market price f	narginal costs	-	
				3
4. (3 points) Consider the performance supply $P = Q$. Conscould be true?				
I. A per unit tax of \$6 is i	imposed on sellers			
II. A price floor of \$8 is im	posed on the market			
III. Due to a hurricane the	supply equation has b	ecome $P = Q$	+ 4	
A. Only I B. Only II F. II and III G. All	v	D. I and II H. None of th	E. I and III e above	
				4

- 5. (3 points) Suppose home-owners listing their homes on AirBnB are more responsive to prices compared to tourists looking for a place to stay. Consider an upward sloping supply and downward sloping demand. Upon imposing a \$10 tax on home-owners:
 - A. The price received by listers drops by \$10
 - B. The price paid by tourists rises by \$10
 - C. The tax falls more on tourists
 - D. The tax is split equally between tourists and listers

Na	me:	Section:	TA:	Page 3 of 10
	E. The tax falls more on listers F. None of the above			
				5
6.	(3 points) Wakanda is a small nation recent changes in the world price of sh in the world market for shields? Assu	ields, it specializ	es in Vibranium produc	ction. What must have happened
	I. Demand for shields in the world	market increase	ed	
	II. Supply of shields in the world m	narket decreased		
	A. I only B. II only	C. I and II	D. Neither I nor II	
				6
7.	(3 points) Consider the perfectly consider the perfectly inelastic and the market surjudds air pollution. Which of the following	apply is upward	sloping. In addition, s	
	 A. The government can increase the B. If the government imposes a per c C. If the government imposes a per c D. All of the above statements in A, E. None of the above statements in A 	unit tax, the prounit tax, the con B, and C are con	ducer surplus will decr sumer surplus will incr rrect.	rease.
	1. Itelie of the above boatements in a	i,D, and C are t		7
Q	(3 points) Consider a single price mo	monolist feeing	o downward sloping dor	
0.	Suppose it raises the price a little bit			
	A. Both revenue and profit will incre	ease.		
	B. Both revenue and profit will decre			
	C. The revenue will increase, but the D. The revenue will decrease, but the	-		
	,	•		8
9.	(3 points) The market for cereal is nequilibrium?	nonopolistically	competitive. Which of	the following is true in long-run
	A. Firms maintain a positive profit tB. Firms choose to produce the quarC. A firm's demand curve is tangent	ntity at which th	eir marginal cost equal	s the market price.
	D. As firms producing imperfect sub	_		and becomes more inelastic.
				9
10.	(3 points) Consider a single price in $P = 12 - Q^D$, and marginal costs M a marginal external cost of \$2. If the	C = Q. Produc	cing Portland cement g	generates pollution amounting to

A. The monopolist is overproducing and should be taxed to account for the pollution B. The monopolist is overproducing and should be subsidized to account for the pollution

true?

Na	me:	Section:	TA:	Page 4 of 10
	C. The monopolist is underproduceD. The monopolist is underproduceE. No government intervention is	cing and should be taxe	ed to account for the I	pollution
11.	(3 points) Kellogg's and General CEOs of Kellogg's and General Mi and charge p_H , each firm gains \$4 low-pricing firm gains \$8 million in continue charging p_L , there is no o	ills meet to discuss collu million in profits. If on profits and the high-p	Iding on a higher price ne firm charges p_L where the firm loses \$1 m.	e, p_L , for their cereals. The p_H , If both firms cooperatable the other charges p_H , the illion in profits. If both firm
	I. The pricing game is a prisone	er's dilemma		
	II. There is a unique Pareto effic	cient Nash equilibrium		
	III. Each firm's dominant strateg	y is to charge the high	price, p_H	
	A. Only I B. Only II C. Only	y III D. I and II E	. I and III F. II an	d III G. I, II and III
	(3 points) Amy, Bob, and Carl, a Econtropolis. Amy values the brid at \$0. Suppose the bridge costs \$3 being built?	dge at \$1, Bob at \$2, ar	nd Carl at \$3. They a	ll value no bridge being buil
	I. All citizens pay \$1 and the ba	ridge is built		
	II. Carl pays \$3 and the bridge i	is built		
	III. Amy and Bob pay \$1.50 and	the bridge is built		
	A. Only I B. Only II C. Only	y III D. I and II E	. I and III F. None	of the above
				12
	(3 points) Econ-Mart, a firm that labor supply curve for economists. wage that restored market efficience people want to understand trade labor quantity, as well as market effects.	In an effort to protect eacy. Recently, demand for policy. Which of the form	conomists, the government economics lectures l	ment had imposed a minimum has slightly increased as more
	A. Wages have risen, labor has risB. Wages have risen, labor has risC. Wages are unchanged, labor hadD. Wages are unchanged, labor is	sen, the market is ineffic as risen, the market is e	cient fficient	
				13
14.	(3 points) Which of the following	is not a policy that red	luces economic inequa	llity?
	A. Progressive income tax	1 0	•	·
	B. Unemployment insurance			
	C. Sales tax			
	D. Public school system			
				14

Na	ame:	Section:	TA:	Page 5 of 10
	Short Answer Quest To get any point you must show	` -	otal)	
15.	Suppose the market for coffee in lashops are identical with total cos			
	(a) What is the individual short	run supply curve equation	n for a coffee sho	p? Show your work.
	(b) Suppose the market for coff number of firms, and market			the market price, firm output,

(c) What is the market supply equation? Is supply elastic, inelastic, or unit-elastic? Show your work.

16. Amy and Ben are the only citizens of the small town of Econville. They have asked the government to build a park in the town. Their individual marginal benefits (MB) are given by:

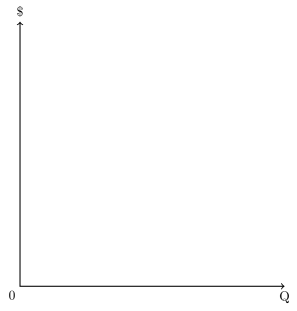
• Amy : $MB_A = 60 - 2Q$

• Ben : $MB_B = 40 - 0.5Q$

where Q is the square footage of the park (ft²). The cost of building the park is constant at MC = \$20 per square foot, and there is no fixed cost. Note that we assume the park is a public good.

(a) State the problem that arises in the market provision of a public good. What is the characteristic of public goods that is associated with this problem?

(b) On the graph below, draw the marginal cost (MC), as well as Amy's and Ben's marginal benefits. Label Amy's MB_A and Ben's MB_B . Make sure to label all intercepts.



(c) Find the social marginal benefit (you should write down the exact equation) and draw it on the graph above. Label it SMB and make sure to label all necessary points.

(g) Suppose now that each of them should pay a proportion x of his/her total benefit to finance the park. What is the minimum proportion x necessary to finance the efficient quantity? If you could not solve part (e), express it as a function of the efficient size Q_E , Amy's total benefit TB_A and Ben's total benefit

 TB_B .

- 17. Suppose that the market for electric car workers is characterized by a downward-sloping labor demand curve and an upward-sloping labor supply curve.
 - (a) On the graphs below, draw the labor supply and demand at the market level on the left hand side and at the firm level on the right hand side. Label the equilibrium market wage w^* and market employment L^* , the individual firm's employment l^* and the unemployment level.

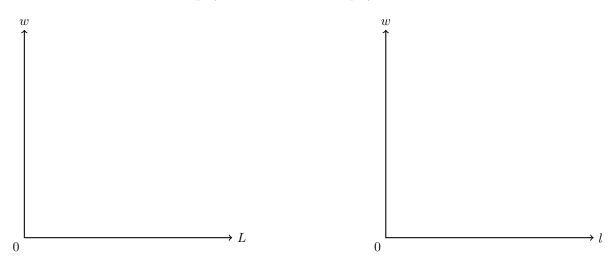


Figure 1: Market for labor

Figure 2: Individual Firm

(b) Environmentally conscious consumers lobby the government to make electric cars more affordable, so the government decides to impose a binding price ceiling in the market for electric cars. What is the impact of this price control on the market for electric cars, and on the market for electric car workers? Show the first and second round effect (i.e. the "feedback effect") on the graphs below, assuming the price ceiling always remains binding.

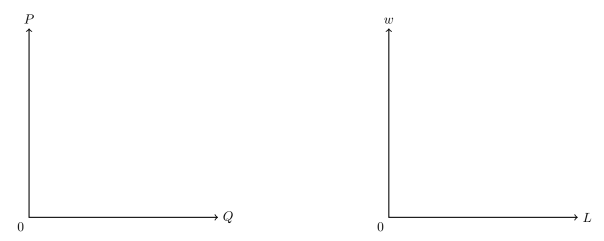
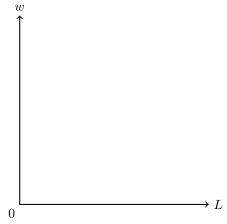


Figure 3: Market for electric cars

Figure 4: Market for electric car workers

(c) Worried about the impact of the price ceiling on wages of electric car workers, the government decides to impose a binding minimum wage in the market for electric car workers. Describe (in words) how this minimum wage regulation affects the wage and levels of employment and unemployment of electric car workers.

- (d) Suppose the electric car producers unite into an employers' organization and coordinate their actions in the labor market so that now they behave as a single employer. The government asks its chief economist to analyze the effect of the minimum wage in this new situation.
 - i. To begin with, draw the employer's individual labor supply and demand and marginal cost curves below, in the absence of a minimum wage. Label the monopsony wage and level of employment. Is there unemployment, and why?



- ii. Suppose the chief economist concludes that the minimum wage will actually increase employment, and at the same time generate unemployment. In your graph above, show the level of the minimum wage that confirms this conclusion.
- (e) Suppose the minimum wage is removed. Moreover, the employers' organization of electric car producers is dismantled by the government, so that the market for electric car workers is back to perfect competition. To retaliate, electric car producers decide to collude and behave like a monopoly in the market for electric cars. How does this affect the equilibrium wage and employment of electric car workers? Explain.