## Problem Set 4: Demand and Supply

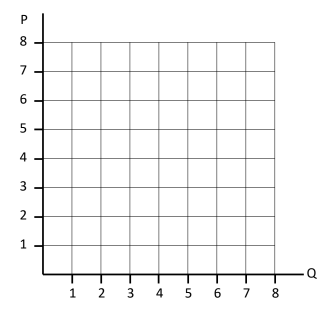
- 1. The law of demand states that the quantity of a good demanded varies
  - a. inversely with its price
  - b. directly with population
  - c. directly with income
  - d. inversely with the price of substitute goods
- 2. Which of the following is consistent with the law of demand?
  - a. A decrease in the price of a gallon of milk causes a decrease in the quantity of milk demanded
  - An increase in the price of a soda causes a decrease in the quantity of soda demanded
  - c. An increase in the price of a tape causes an increase in the quantity of tapes demanded
  - d. A decrease in the price of juice causes no change in the quantity of juice demanded
- 3. Apples and pears are substitutes. If the price for apples fall then, holding everything else constant,
  - a. Quantity demanded for apples increases and quantity demanded for pears decreases
  - b. Demand for apples increases and quantity demanded for pears decreases
  - c. Quantity demanded for apples increases and demand for pears decreases
  - d. Demand for apples increases and quantity demanded for pears decreases
- 4. Buns and beef paddies are complements, if the price for beef paddies decreases then, holding everything else constant,
  - a. Quantity demanded for beef paddies increases and quantity demanded for buns decreases
  - b. Demand for beef paddies increases and quantity demanded for buns decreases
  - c. Quantity demanded for beef paddies increases and demand for buns increases
  - d. Demand for beef paddies increases and quantity demanded for buns increases
- 5. There is a decrease in demand for SUVs. Holding everything else constant, Ford will then
  - a. reduce quantity supplied of SUVs and increase quantity supplied of sedans
  - b. reduce supply of SUVs and increase quantity supplied of sedans
  - c. reduce quantity supplied of SUVs and increase supply of sedans
  - d. reduce supply of SUVs and increase quantity supplied of sedans

- 6. Unions and employers have agreed on an increase in wages. Holding everything else constant, this
  - a. shifts Ford's supply to the left
  - b. shifts Ford's supply to the right
  - c. increases Ford's quantity supplied
  - d. decreases Ford's quantity supplied
- 7. If both demand and supply increase at the same time, we know for sure that
  - a. Equilibrium price increases
  - b. Equilibrium quantity increases
  - c. Equilibrium price decreases
  - d. Equilibrium quantity decreases
- 8. Given is the following (inverse) demand and supply curve:

- Demand: P = 8 - Q

- Supply: P = 2 + Q

Draw the demand and supply curve into the following diagram:



Fill out the following table:

Price	Quantity	Quantity	Excess Supply	Excess
	Demanded	Supplied		Demand
7				
6				
5				
4				
3				