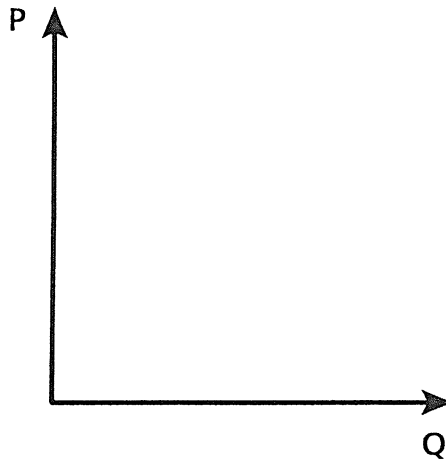
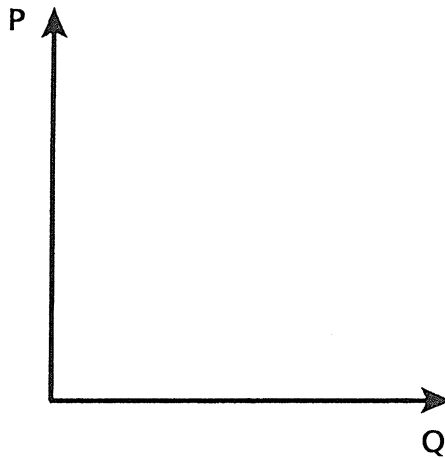

Lesson 4.2, Handout 1: Supply and Demand Graphing (page 1 of 6)

1. Suppose the price of peanut butter increases sharply. How will this influence the market for jelly?

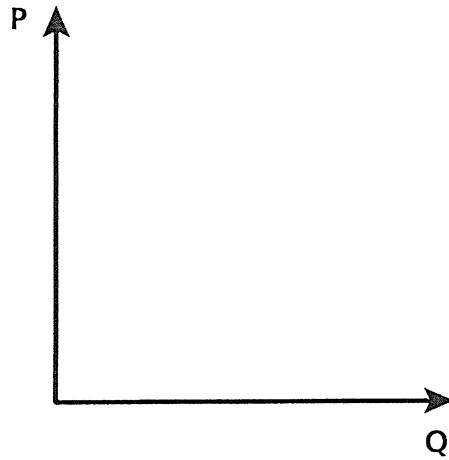


2. Suppose a lack of rainfall in the Midwest leads to a reduction in wheat production. How will this influence the market for bread?

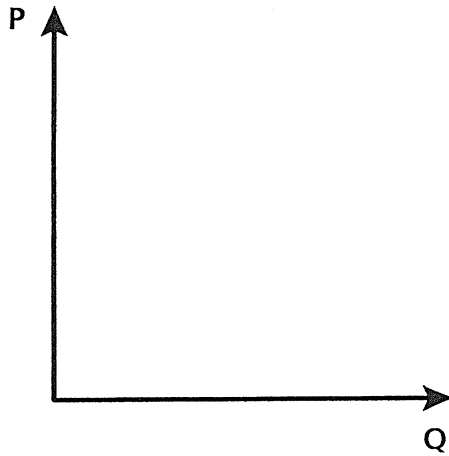


Lesson 4.2, Handout 1: Supply and Demand Graphing (page 2 of 6)

3. As the summer season approaches, more people want to surf. How will this influence the surfboard market?

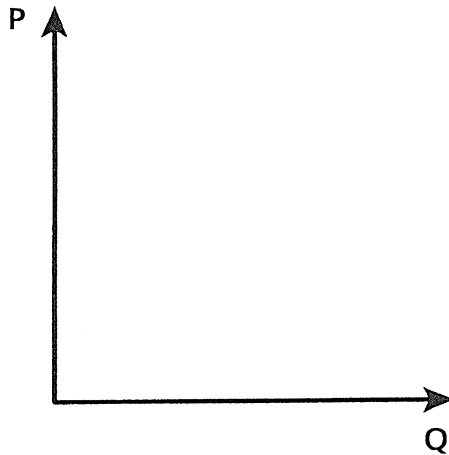


4. Suppose lemonade vendors expect future lemonade prices to double. How will this influence the current lemonade market?

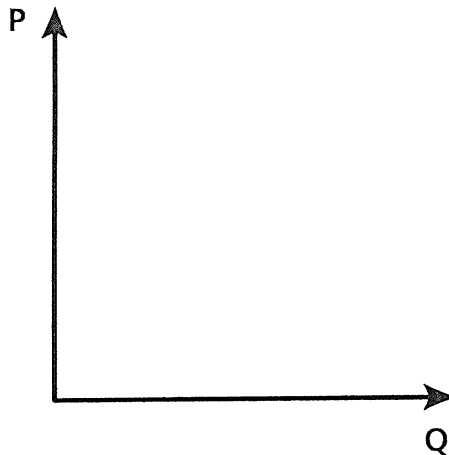


Lesson 4.2, Handout 1: Supply and Demand Graphing (page 3 of 6)

5. Technological advancements in cellular phones have dramatically improved the production process. How has this influenced the cellular phone market?

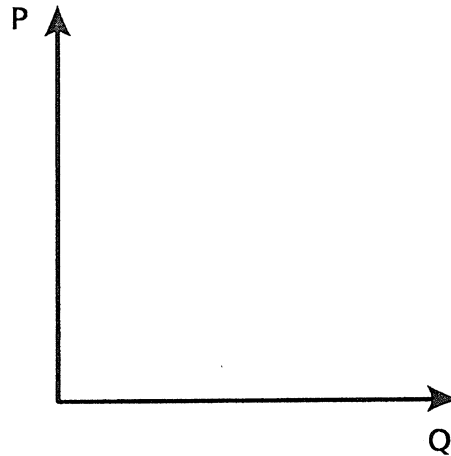


6. Suppose the price of Pepsi™ falls dramatically. How will this affect the market for Coke™?

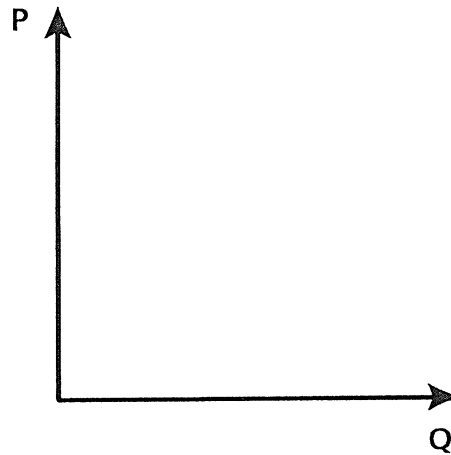


Lesson 4.2, Handout 1: Supply and Demand Graphing (page 4 of 6)

7. Suppose medical professionals announce that consuming coffee will stunt your growth. How will this influence the coffee market?

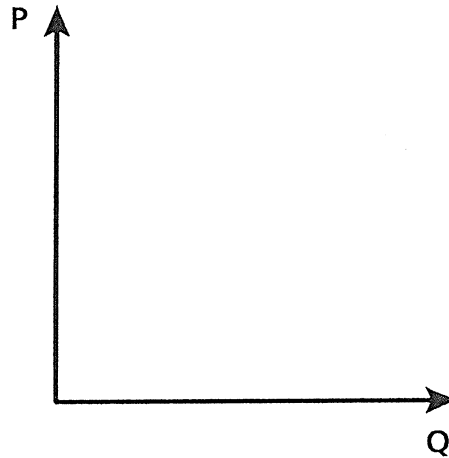


8. Suppose households anticipate a dramatic increase in the price of milk in the future. How will this influence the milk market?

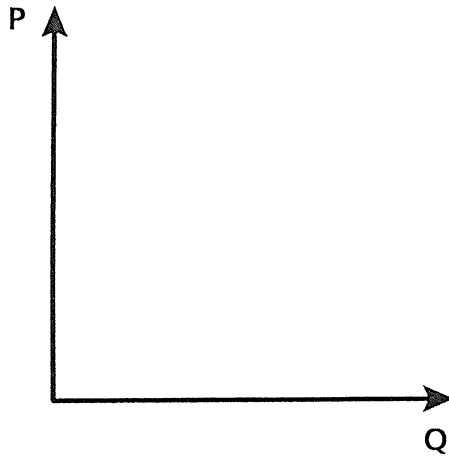


Lesson 4.2, Handout 1: Supply and Demand Graphing (page 5 of 6)

9. Suppose that because of higher profit potential elsewhere, many Brussels sprout sellers are leaving the market. How will this influence the Brussels sprout market?



10. Suppose people become increasingly concerned with physical fitness. How will this influence the market for athletic shoes?



Lesson 4.2, Handout 1: Supply and Demand Graphing (page 6 of 6)

11. Suppose hurricanes decrease the shrimp population but the popularity of shrimp cocktail increases. How will this influence the market for shrimp? (**Double shift alert!**)

