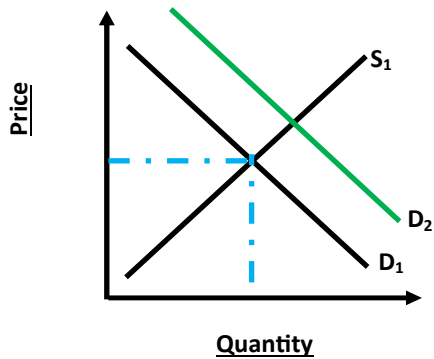


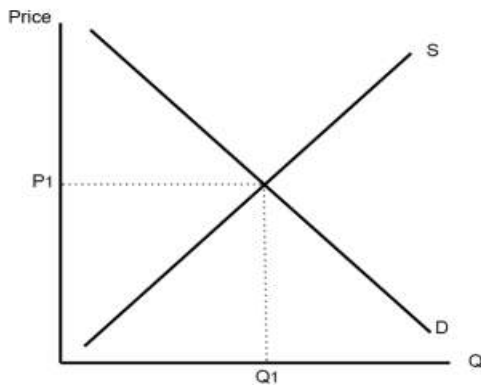
Name: _____

More Supply and Demand Graphing Practice



Directions: Read the following scenarios and determine if the demand or the supply curve shift. Does it shift left or right of the line. Draw the line on the graph next to the scenario. When done your graph should look similar to the graph on the left. What happens to price and quantity? What is the reason or determinant that moved the line?

1.

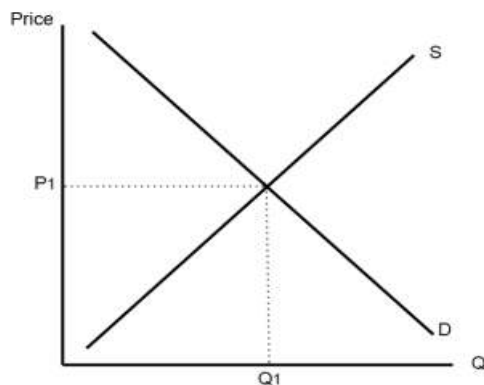


Meet Taylor Trendsetter, who designs super cool custom hoodies that everyone at school wants. With winter approaching, everyone expects hoodies to be more expensive soon because of rising costs for materials like cotton and fabric.

Price _____ Quantity _____

Reason:

2.



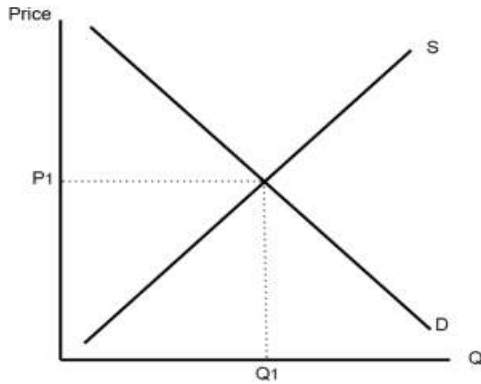
A new high school opens across town, and half the students transfer there. What happens to the cafeteria snacks at the original school?

Price _____ Quantity _____

Reason:

Name: _____

3.

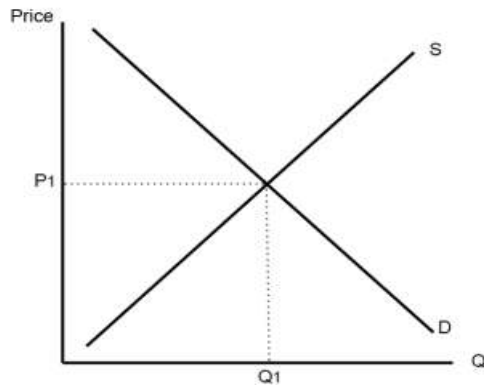


Movie tickets at the local theater suddenly get super expensive. Teens switch to a cheaper alternative—bowling. What happens to the demand of bowling?

Price Quantity

Reason:

4.

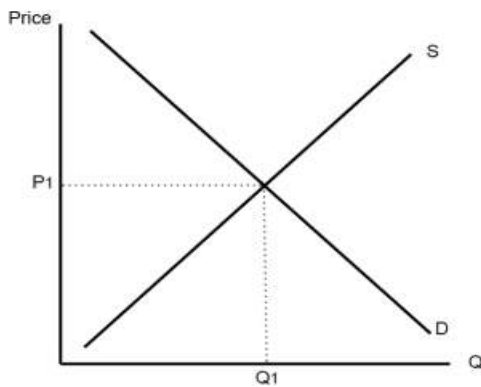


A local store where teens work cuts their hours, meaning less money for extras. What happens to the demand for luxury sneakers that teens love?

Price Quantity

Reason:

5.

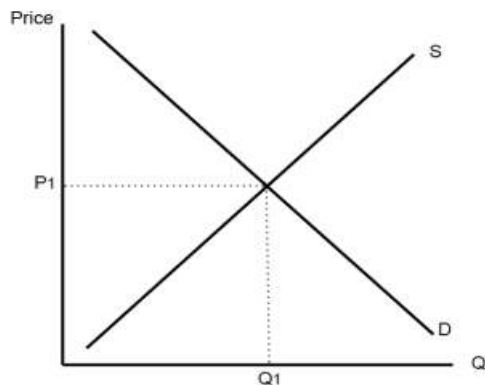


Rumor has it that a popular video game console will soon double in price due to a parts shortage. Teens rush to buy it before prices go up. What happens to the demand for the video game console?

Price Quantity

Reason:

6.



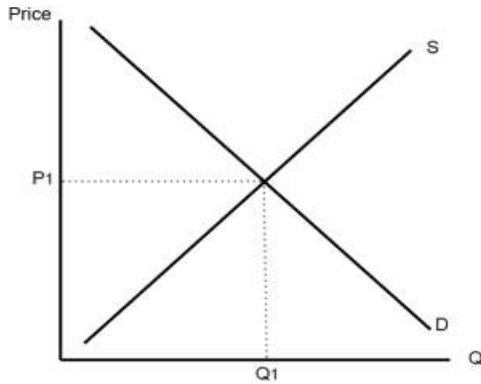
A drought raises the price of cocoa beans, making chocolate bars more expensive to produce. Companies supply fewer chocolate bars.

Price Quantity

Reason:

Name: _____

7.

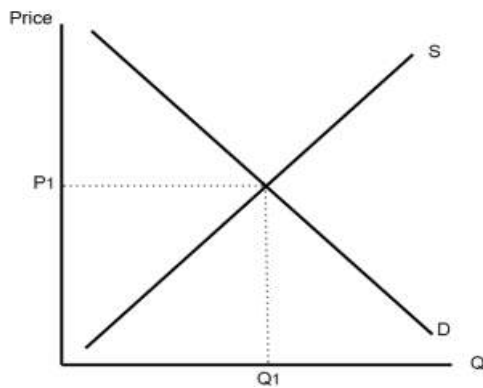


A new machine allows Taylor Trendsetter to print custom hoodies twice as fast. With lower production costs, Taylor makes more hoodies.

Price Quantity

Reason:

8.

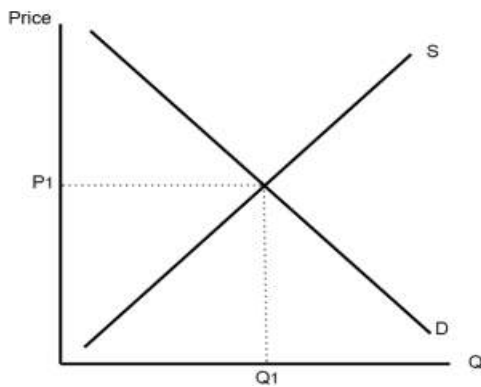


The city imposes a new tax on energy drinks to discourage caffeine consumption. Sellers have to charge higher prices, and some stop selling energy drinks altogether.

Price Quantity

Reason:

9.

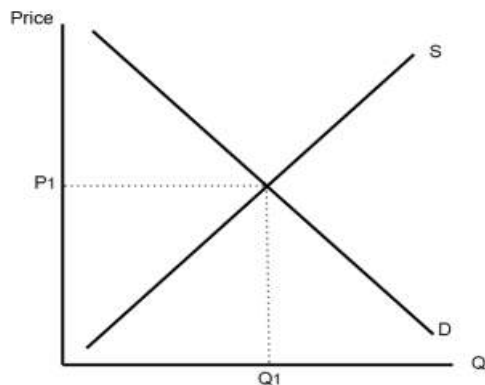


A local farmer producing strawberries sees the price of blueberries rise. They switch to growing blueberries instead. What happens to the supply of blueberries?

Price Quantity

Reason:

10.



A group of students start their own side hustle selling friendship bracelets at school. Each day there are more students that make friendship bracelets and are entering the market.

Price Quantity

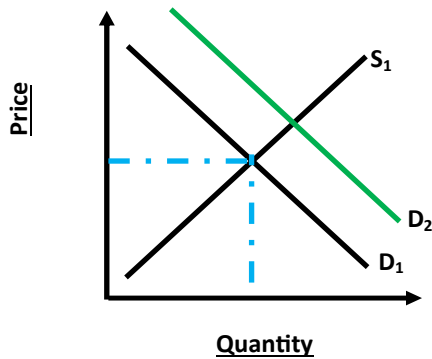
Reason:

More Supply and Demand

Name: _____

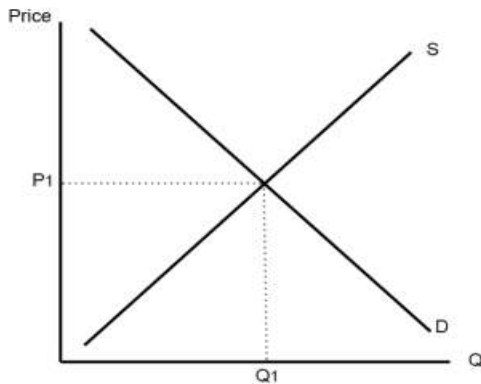
Graphing Practice

KEY



Directions: Read the following scenarios and determine if the demand or the supply curve shift. Does it shift left or right of the line. Draw the line on the graph next to the scenario. When done your graph should look similar to the graph on the left. What happens to price and quantity? What is the reason or determinant that moved the line?

1.



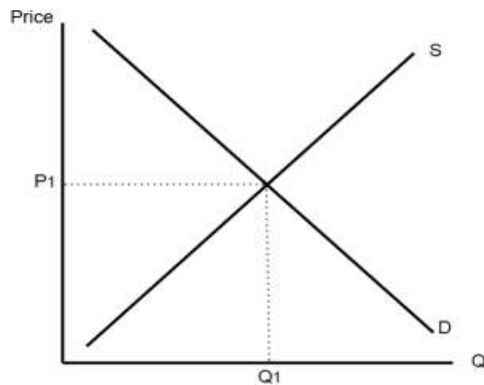
Meet Taylor Trendsetter, who designs super cool custom hoodies that everyone at school wants. With winter approaching, everyone expects hoodies to be more expensive soon because of rising costs for materials like cotton and fabric.

Demand increases; Demand curve shifts to the right

Price Quantity

Reason: *Consumer Expectation*

2.



A new high school opens across town, and half the students transfer there. What happens to the cafeteria snacks at the original school?

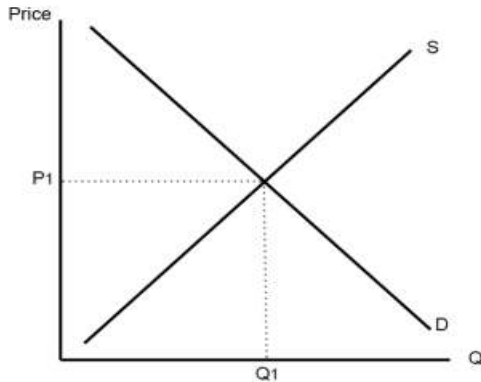
Demand decreases; Demand curve shifts to the left

Price Quantity

Reason: *Number of consumers*

Name: _____

3.



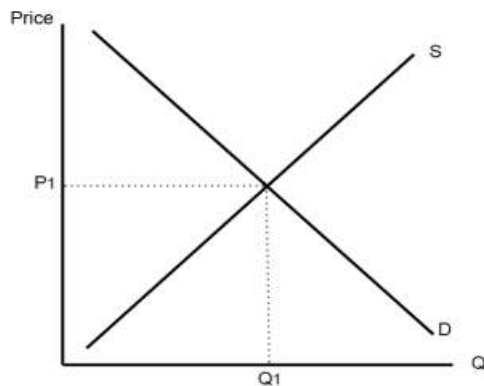
Movie tickets at the local theater suddenly get super expensive. Teens switch to a cheaper alternative—bowling. What happens to the demand of bowling?

Demand increases; Demand curve shifts to the right

Price Quantity

Reason: *Substitute Goods*

4.



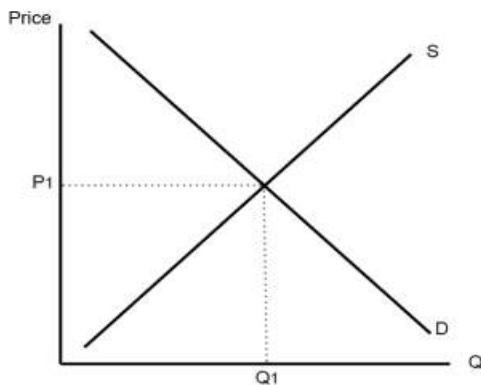
A local store where teens work cuts their hours, meaning less money for extras. What happens to the demand for luxury sneakers that teens love?

Demand decreases; Demand curve shifts to the left

Price Quantity

Reason: *Changes in Income*

5.



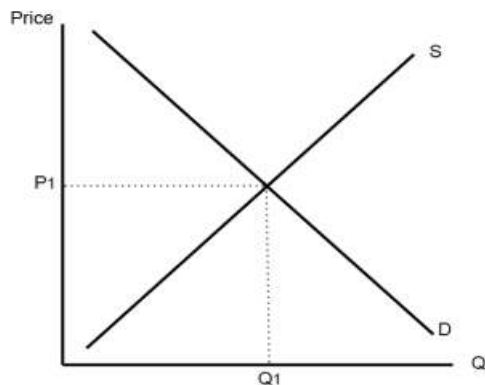
Rumor has it that a popular video game console will soon double in price due to a parts shortage. Teens rush to buy it before prices go up. What happens to the demand for the video game console?

Demand increases; Demand curve shifts to the right

Price Quantity

Reason: *Consumer Expectations*

6.



A drought raises the price of cocoa beans, making chocolate bars more expensive to produce. Companies supply fewer chocolate bars.

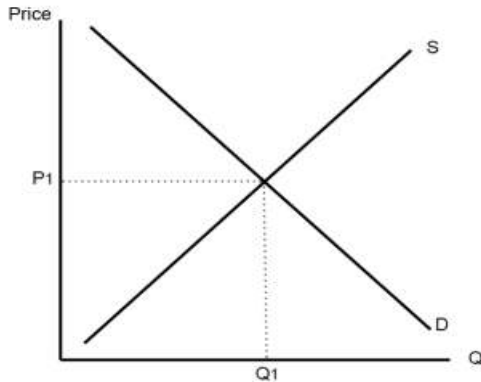
Supply decreases; Supply curve shifts to the Left

Price Quantity

Reason: *Resource Prices/Natural disaster*

Name: _____

7.



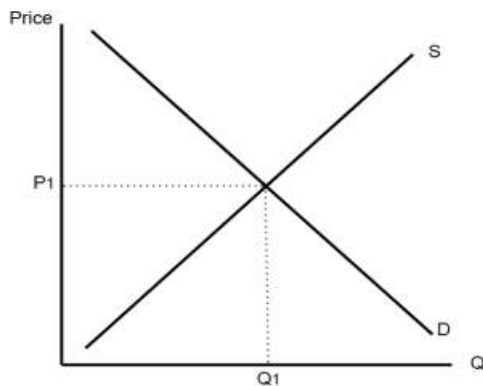
A new machine allows Taylor Trendsetter to print custom hoodies twice as fast. With lower production costs, Taylor makes more hoodies.

Supply increases; Supply curve shifts to the right

Price Quantity

Reason: *Technology*

8.



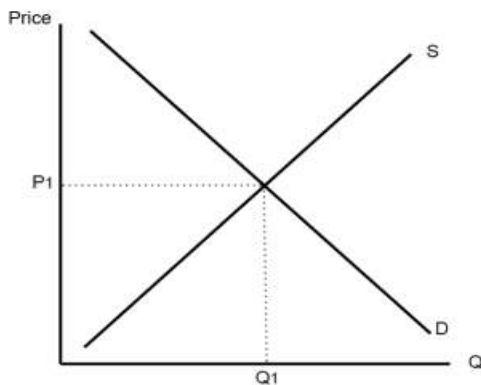
The city imposes a new tax on energy drinks to discourage caffeine consumption. Sellers have to charge higher prices, and some stop selling energy drinks altogether.

Supply decreases; Supply curve shifts to the left

Price Quantity

Reason: *Government Intervention*

9.



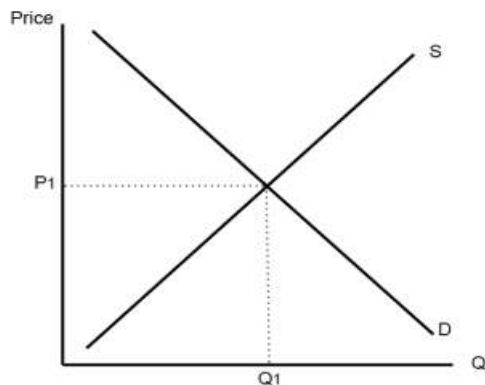
A local farmer producing strawberries sees the price of blueberries rise. They switch to growing blueberries instead. What happens to the supply of blueberries?

Supply decreases; Supply curve shifts to the left

Price Quantity

Reason: *Price of other goods*

10.



A group of students start their own side hustle selling friendship bracelets at school. Each day there are more students that make friendship bracelets and are entering the market.

Supply Increases; Supply curve shifts to the Right

Price Quantity

Reason: *Number of sellers*