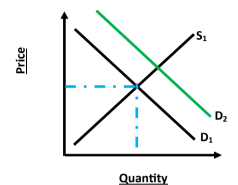
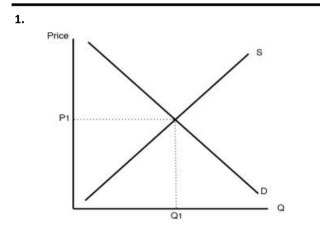
## More Supply and Demand Graphing Practice



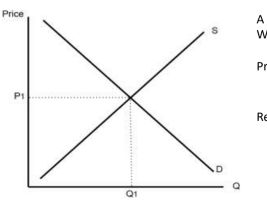
**Directions:** Read the following scenarios and determine if the demand or the supply curve shift. Does it shift left or right of the line. Draw the line on the graph next to the scenario. When done your graph should look similar to the graph on the left. What happens to price and quantity? What is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



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.

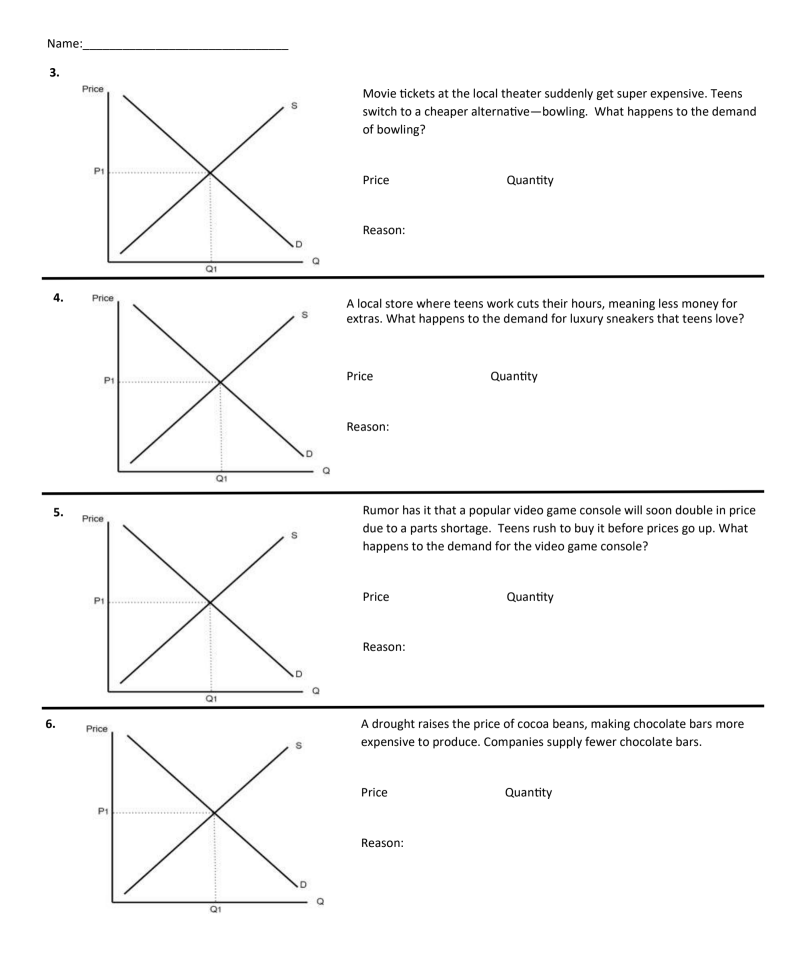


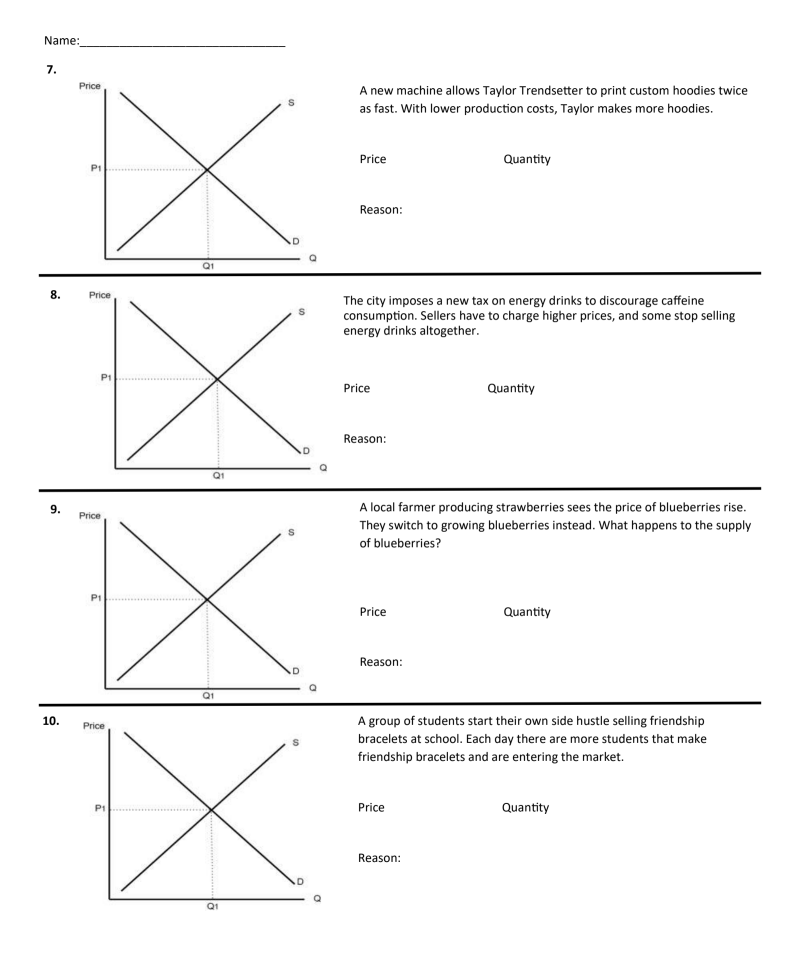
2.



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:

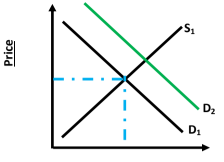




## More Supply and Demand

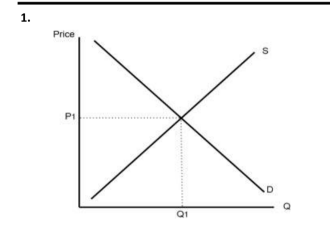
## **Graphing Practice**

## **KEY**



**Quantity** 

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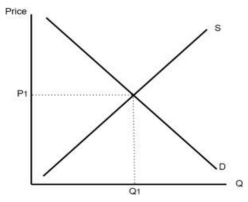
Demand increases; Demand curve shifts to the right

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:

