

Law of Supply

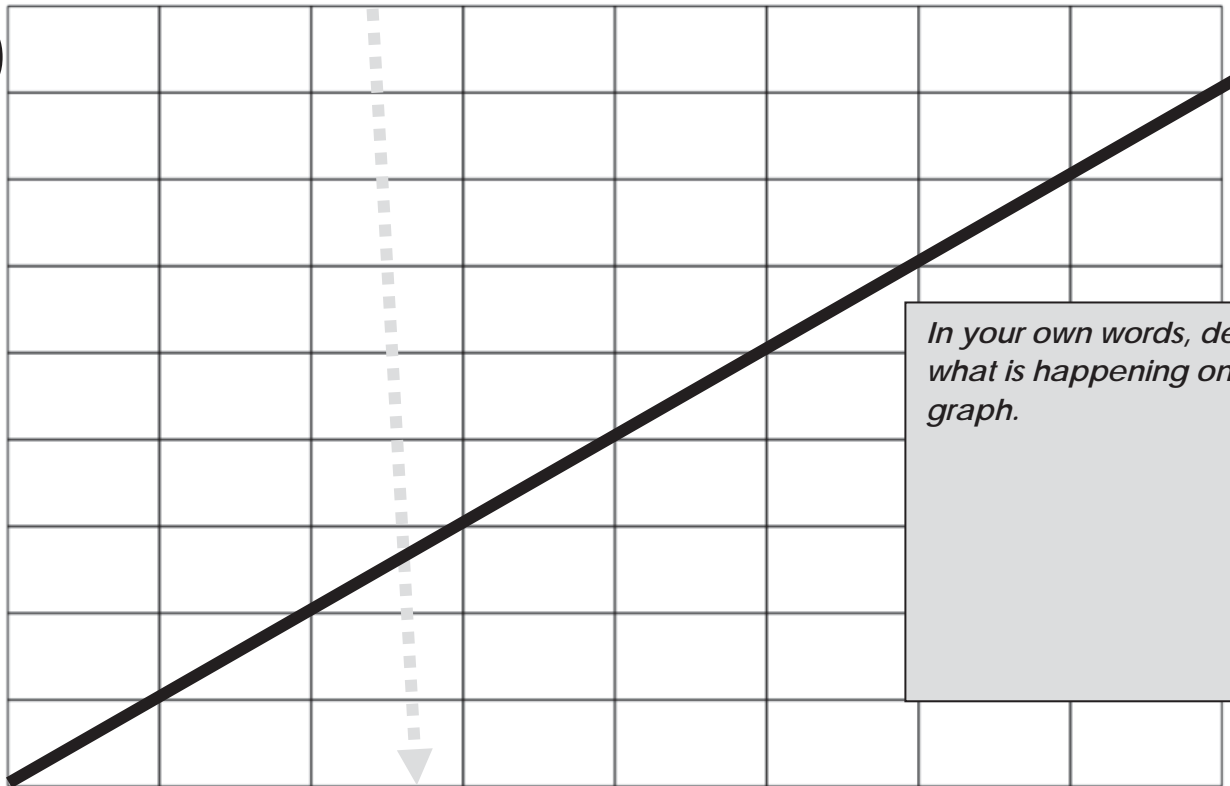
As *price increases*, the quantity supplied _____

As *price decreases*, the quantity supplied _____

Price (\$)	Quantity
\$0	0
\$1	5
\$2	10
\$3	15
\$4	20

In your own words, describe what is happening in the table.

P (\$)



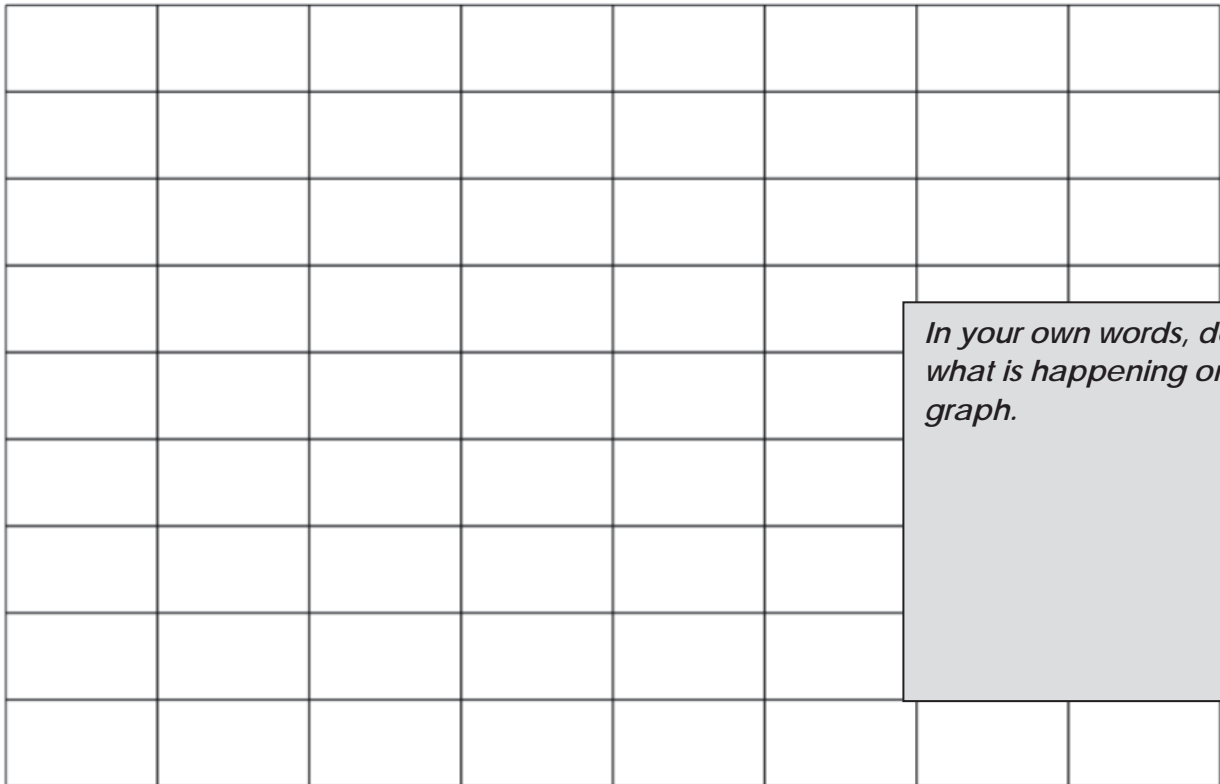
In your own words, describe what is happening on the graph.

Q

McKayla wants to start a jewelry business and decides to she will sell bracelets. If the price to the customers of a bracelet is \$1, McKayla WILL make 3 bracelets. If the price to the customer is \$2, McKayla will make 6 bracelets.

Price (\$)	Quantity
\$0	0
\$1	3
\$2	6
\$3	
\$4	

In your own words, explain what is happening in this table.

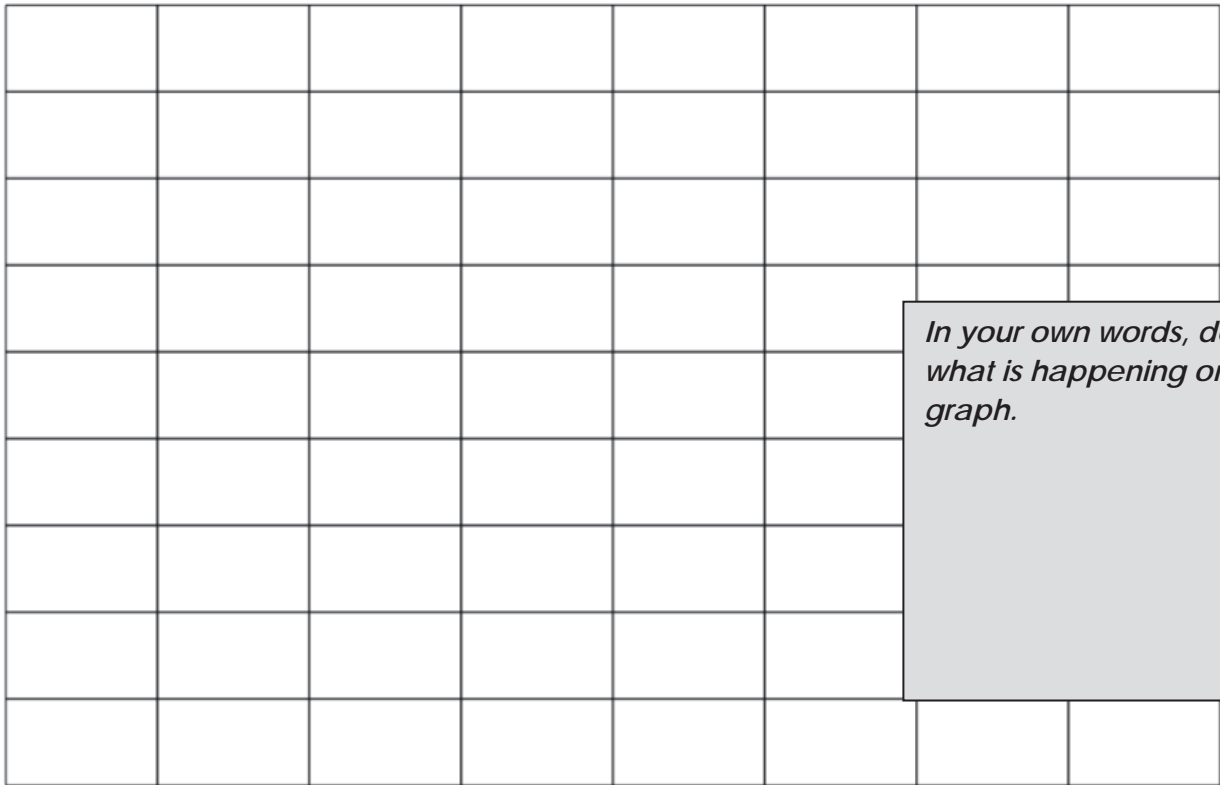


In your own words, describe what is happening on the graph.

Tristan decides he is going to start a lawn care service in his neighborhood. If the price to the customer to have their lawn serviced is \$10, Tristan is willing to take on 4 customers. However, he does not want to stretch himself too thin!

Price (\$)	Quantity
\$0	0
\$10	4
\$20	7
\$30	9
\$40	10

In your own words, explain what is happening in this table.

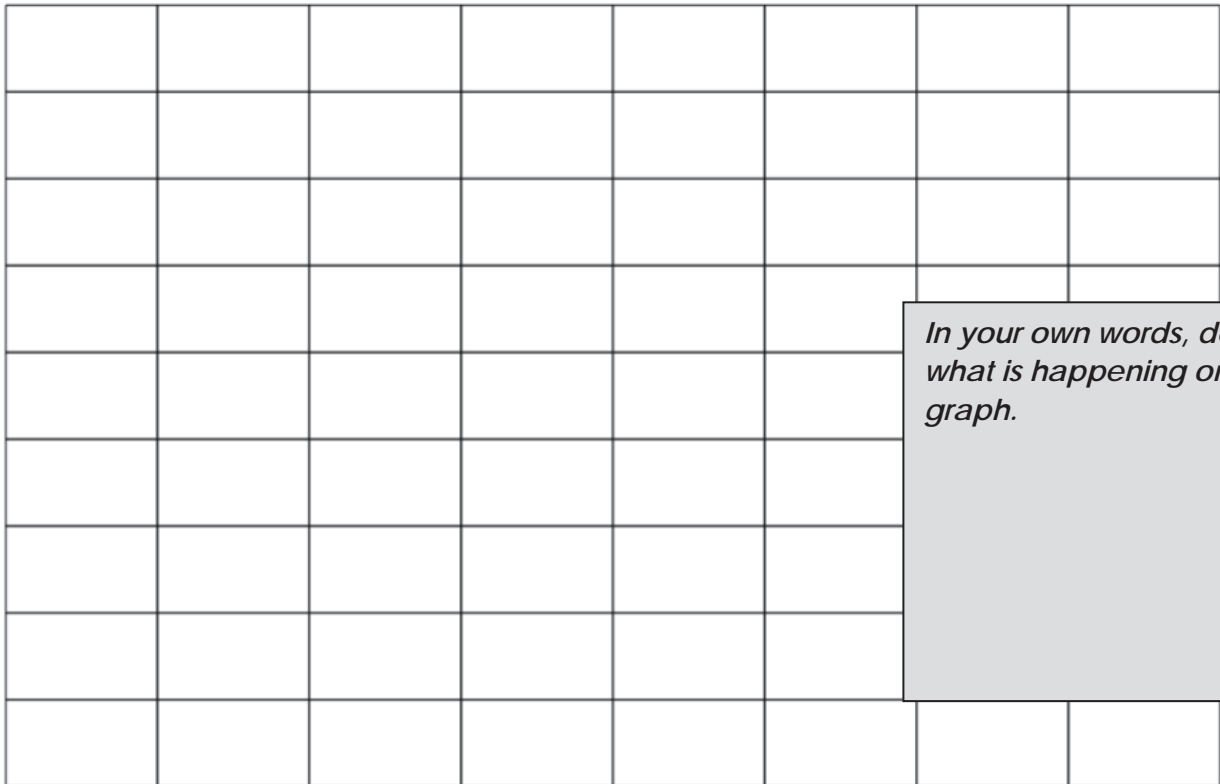


In your own words, describe what is happening on the graph.

Caden decides he would like to start charging for his tutoring service and bring on more clients. Currently, he tutors 2 students for free. For every \$5 increase to the customer, he is willing to take on 3 more clients.

Price (\$)	Quantity
\$0	2
\$5	5
\$10	8
\$15	
\$20	

In your own words, explain what is happening in this table.



In your own words, describe what is happening on the graph.