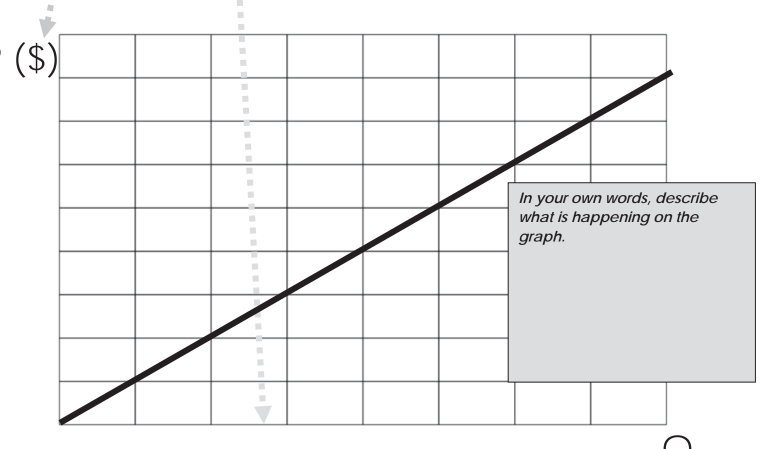
Law of Supply

As *price increases*, the **quantity supplied**As *price decreases*, the **quantity supplied**

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

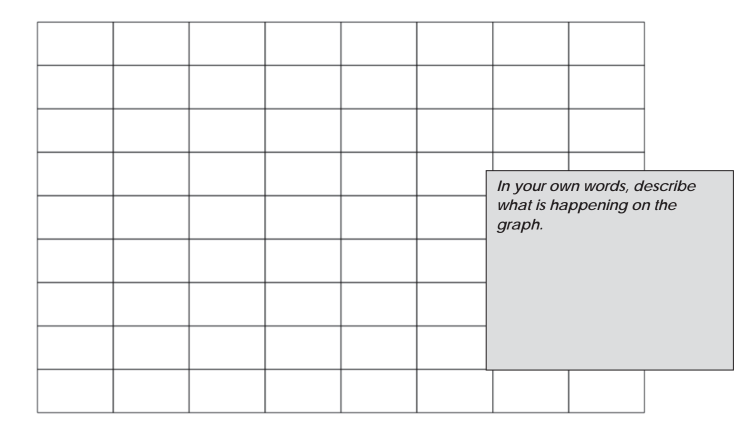
In your own words, describe what is happening in the table.



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.



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.

				ın words, d	
			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.

