

## I Just Spent How Much?

In the Stock Market Game, when you buy a stock you must figure the cost by multiplying the number of shares times the price for one share. Practice on the stocks below.



<b>Stock</b>	<b>Number of Shares</b>	<b>Price</b>	<b>Cost</b>
James Oil	100	\$6.00	
Sea City Co.	100	\$24.50	
DeLambert Produce	200	\$37.75	
Perkins Bottle Cap	275	\$15.00	
Kent Equipment Co.	350	\$5.25	
Royal Glass Works	186	\$11.88	
Delbert Manufacturing	205	\$19.13	

The total cost of a buy transaction is the cost of the stock (price multiplied by the number of shares) plus a 2% broker's fee (2% = .02). No service in the investment world is free! Use the cost figure from above and multiply the cost times the broker's fee to find the total cost.  $\text{Cost} \times 2\% = \text{broker's fee}$ . Then,  $\text{cost} + \text{broker's fee} = \text{total cost}$ . Easy!

<b>Stock</b>	<b>Cost</b>	<b>Broker's Fee</b>	<b>Total Cost</b>
James Oil			
Sea City Co.			
DeLambert Produce			
Perkins Bottle Cap			
Kent Equipment Co.			
Royal Glass Works			
Delbert Manufacturing			