

Name _____

Stock Project – Economics

Directions: View the [Stock Project instructions presentation](#) available on Mr. Keller's website. The presentation explains what you need to know – and do – in order to successfully complete this assignment.

Using a financial resource ([Yahoo finance](#), stock exchange websites, stock trading websites, etc), choose five stocks. You may buy as many shares of each stock as you want as long as the total does not exceed \$1,000. On the chart below, record the:

- Stock Symbol
- Original Price per Share (the first day you follow the stock's performance).
- Number of shares purchased
- Original total invested (multiply the original price by the number of shares purchased), then total the amount of all stocks purchased.

The Original Total Investment of all five stocks must come close to \$1,000 but may not exceed that amount. Follow your stock for 10 business days. At the end of the 10 business days record the Final Total Investment. Then calculate and record the Difference between the Original Total Investment and the Final Total Investment.

Create a chart(s) (**to be turned in at the end of the 10 business days – stapled to this sheet**) that shows the daily fluctuations in value of the stocks in which you have “invested” your hypothetical \$1,000 (as explained in the online PPT presentation).

After 10 business days, fill in the:

- Closing price (the price of a single share of stock 10 business days from when you began following that stock).
- Then, multiply the number of shares by the final price per share. Lastly, total the amount of all stocks purchased.

	Stock Symbol	Original Price per Share	# of Shares	# of Shares x Original Price	Final Price per Share	# of Shares x Final Price
1						
2						
3						
4						
5						
			Original Total Investment:		Final Total Investment:	

Original Total Investment: _____

Final Total Investment: _____

Difference between Original Total Investment and Final Total Investment (also, indicate whether the difference was a profit or a loss): _____