

Stock Market Game

This will be the major project for the excel unit, and will be worth the most points. We will be playing a real time stock market game with real quotes, real prizes, and all the glamour of being on Wall Street. The only thing not real... the money...sorry ☹

1. The first step is to pick your stocks that you are going to use. To look up companies you need to figure out a companies stock symbol. Pick 4-5 stocks that you are interested in investing in. To do this, go to the website <http://finance.yahoo.com/> and click on the link that says symbol look up. Here you can type in the company name and it will find the symbol for you. Example Apple Computers = AAPL Get the symbols for all your companies.

If you are absent one or more days you can find past stock information from the following website:
<http://bigcharts.marketwatch.com/>

2. Everyone will start with \$ 100,000. You can spend as little or as much of it as you want. Spread out the money however you decide. **SHARES**. Stocks are divided into shares. A share is like owning a part of the company. When you look up your stock the price you see is for one share. You need to decide how many shares of each company you want to buy. You can not go over \$ 100,000. No gold, silver, nasdq stock market, foreign stock markets. Max per share is \$5000.

3. Next you need to make a spread sheet to hold all the information on your stocks. Every day you are going to check your stocks and record the information into the spreadsheet you have created. To make things easier and more fair we are going to get a price from the previous day's closing price.

4. Graphs and charts will come last. You are required to make 3 graphs by the end of the game. You should wait until the end so you have all the stock information to put into the graphs. **1.** Graph will be a pie graph of where the money is divided up between your stocks. **2.** A line graph of your all 4 of your stocks added together, and the gains / losses throughout the entire game. **3.** A 4 way line graph charting the gains / losses of all 4 of your stock separate throughout the game.

MR. KORBS STOCK PORTFOLIO

	CO. #1	CO. #2	CO. #3	CO. #4		Initial investment		Legend		
Symbol	SOFO	ALGN	AAPL	GOOGL		\$100,000		Company Name		
Initial Price per share	\$3.73	\$23.59	\$98.84	\$45.30				CO. #1 Sonic Foundry		
# of shares	500	1000	550	433	Total spent			CO. #2 Algn Technology		
Cash per Stock	\$1,865.00	\$23,590.00	\$54,367.00	\$19,614.90		\$99,431.90		CO. #3 Apple		
								CO. #4 Qualcomm		
	Total Remaining Cash				\$568					
	Closing Price Per Stock									
Monday 4-30	\$3.66	\$23.87	\$99.92	\$44.83	Daily gain / loss	CO. #1	CO. #2	CO. #3	CO. #4	Total Daily Gain / Loss
Tuesday 5-1	\$3.68	\$22.66	\$99.80	\$43.80		-\$35.00	\$280.00	\$594.00	-\$290.11	\$548.89
Wednesday 5-2	\$3.75	\$23.90	\$99.47	\$43.77		\$10.00	-\$1,210.00	-\$66.00	-\$359.39	-\$1,625.39
Thursday 5-3						\$35.00	\$1,240.00	-\$181.50	-\$12.99	\$1,080.51
Friday 5-4						#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!
Monday 5-7						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Tuesday 5-8						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Wednesday 5-9						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Thursday 5-10						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Friday 5-11						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Monday 5-14						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Tuesday 5-15						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Wednesday 5-16						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Thursday 5-17						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Friday 5-18						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Monday 5-21						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Tuesday 5-22						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Wednesday 5-23						\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	GAINS / LOSSES					#VALUE!	#VALUE!	#VALUE!	#VALUE!	
						Total Gain / Less Portfolio Net Worth				#VALUE!
										#VALUE!

Point values :

- Completing the spread sheet with correct formulas and other information _____ / 40
- Clean looking spreadsheet (dollar symbols, bold, proper sized cells, good layout, etc...) _____ / 20
- Keeping your portfolio up to date and **WITH CORRECT INFORMATION** _____ / 20
- Graphs are done correctly, have correct information, have labels and look good. _____ / 15