

Post 2:

- Find one of your classmate's posts that has not been checked and check it. Do you agree with your classmate's calculations? Why or why not? If there is an error, tactfully explain the error, but do not post a correction. Instead, allow your classmate to post the correction. NOTE: Check only ONE problem so that everyone will have a problem to check.
- Assume that you invested an amount between \$5,000 and \$100,000 in the stock at the original price posted by your classmate. Use the percent change to determine how much the stock would be worth now.

Post 2 Example:

NOTE: Not all parts of the Discussion are included in this Example. Read the Discussion Question thoroughly and respond to all parts of the Question.

The percent change is 2823.05%. If I invested \$5000 when the stock was originally offered in 1978, the account would increase by:

$$\$5000 \times 28.2305 = \$141,152.50$$

So the amount in the account would be $\$141,152.50 + \$5000 = \$146,152.50$.