## Finance Math Homework 9/6/19

Use a calculator and your brain to solve these...

1) Write the most usuable compound interest formula?

## 2) Copy and finish the table. Then state the percentage gain or loss in this situation

|    | # of<br>shares<br>bought | Price<br>per<br>share<br>paid | Total<br>Cost | Price<br>per<br>share<br>sold | Total<br>proceeds<br>of sale |
|----|--------------------------|-------------------------------|---------------|-------------------------------|------------------------------|
| FB | 80                       | \$37.52                       |               | \$40.77                       |                              |

| Percentage |  |
|------------|--|
| Gain/Loss  |  |

- 3) How much money would you have in 15 years if you deposited \$1,000 today at 7% annual interest compounded quarterly?
- 4) How much MORE Interest would you earn on problem #3 if you compounded daily?
  - 5) Find the amount of INTEREST earned on a \$5,000 initial investment for 2 years at 6.4% interest compounded quarterly.
- 6) How much would I need to deposit today at 7.0% interest compounded annually to have \$40,000 in 15 years?