

## Week 4/ Big Numbers

1. A million ( 1,000,000) is a thousand thousands. How many \$100,000. homes could you buy for a million dollars?

2. Two hundred fifty thousand is \_\_\_\_\_.

- a. a half million
- b. two and a half million
- c. a quarter million
- d. 25 million

3. A billion (1,000,000,000) is a thousand millions. How much money equals half a billion dollars?

- a. Five hundred million dollars
- b. Five hundred thousand dollars
- c. Fifty cents in gold coins
- d. Five million dollars

4. Old Man John has 758,000 dollars worth of stocks in his account. All his assets (property that's worth money) are in stocks. If his stocks increase in value by \_\_\_\_\_ dollars, Old Man John will be a millionaire. (A millionaire is someone who has a financial worth of at least one million dollars.)

5. Ms. Durham used to have a million dollars, but then she spent it all on shoes. Now she has 20, 000 dollars. If each pair of shoes cost \$100, how many pairs of shoes did she buy?

6. How many more pairs of shoes can Ms. Durham buy?