

Jayne's Work

- 1.) Each person should get \$1.66 and .2 left over. I got five dollars in change and I divided the money up between them. I got \$1.66 for each person, and two cents left over.
- 2.) If you try on the calculator ($5 \div 3$) you would get 1.6666667. So I think it's much better to use play money or your head. The reason why you can't do it on the calculator is because the calculator will cut the coin up in half.
- 3.) You can check your answer by the calculator you can put $\$1.66 + \$1.66 + \$1.66 + \$0.02 = \$5.00$.
- 4.) This problem can help me solve other problems because it will help me divide money (if it involves money.)
- 5.) A way to find how much is left $\$5.00 - \$1.66 - \$1.66 - \$1.66 = \$0.02$.