

The Statistical Difference of Addition and Multiplication

If you take a penny and add two pennies to it and then every day, add two pennies to the total for a month, you get \$0.61.

However, if you take that same penny and *multiply* it by two, and then every day multiply the day's total by two, for a month –

$$1 \times 2 = 2 \dots \times 2 = 4 \dots \times 2 = 8 \text{ for 31 days total}$$

You wind up with \$10,737,418 dollars and 24 cents. Yes, you read it correctly. **Ten million, seven hundred thirty-seven thousand, four hundred eighteen dollars and twenty-four cents.**

Impossible? You do the math.

Sounds just like God, doesn't it? Mark 10:27 NKJV, *But Jesus looked at them and said, "With men it is impossible, but not with God; for with God all things are possible."*

What is it that God has placed before you? Little becomes much when we place it in the Master's Hand...