## HOW YOU CAN SAVE \$1 MLLLION BEFORE YOU RETRE (THE POWER OF COMPOUND NTTEREST) <br> 

## COMPOUND INTEREST

INVOLVES THE PAYMENT OF INTEREST ON PRINCIPAL AND INTEREST EARNED IN PREVIOUS PERIODS. CONSIDER IT AS INTEREST EARNED ON INTEREST AND WILL MAKE YOUR SAVIIGS GROW MUCH FASTER THAN TRADITIONAL SIMPLE INTEREST.


| HOW M |  |
| :---: | :---: |
| INTEREST | 5\%* |
| RETTREMENT AGE | 65 |
| COMPOUND PERIOD | MONTHLY |

REMEMBER: COMPOUNDNG WILL DO THE HEAVY LIFTIIG FOR YOU!

| AGE | MONTHY <br> MVESTMENT | AMOUNT <br> MNUSSTED | TOTAL <br> RETURN | NTEREST <br> EARNED |
| :---: | :---: | :---: | :---: | :---: |
| 20 | $\$ 495 / M 0$. | $\$ 267,300$ | $\$ 1,007,266$ | $\$ 739,966$ |
| 30 | $\$ 880 / M 0$. | $\$ 369,500$ | $\$ 1,003,927$ | $\$ 634,427$ |
| 40 | $\$ 1,675 / M 0$. | $\$ 502,500$ | $\$ 1,001,635$ | $\$ 499,135$ |
| 50 | $\$ 3,730 / M 0$. | $\$ 671,400$ | $\$ 1,001,142$ | $\$ 329,742$ |

[^0]investment decisions, consult a professional be sure to shop around and find the best financial product that suits your needs.


[^0]:    *Not all financial products offer an annual compound interest rate of 5\%. When making your

