

Suppose you deposited 5000 in a savings account which earns an annual compound interest of 0.07, what is the value of money in the savings account after 20 years

what is the value of money ?

Suppose that you invest \$ 2500 per month in a saving account for the next 30 years which earns 0.12 per year;

what is the value of the money today

Suppose you won a lottery 600000 interest of 0.06 percent, they offered you many choices the first one is to take the 600000 immediately 2nd choice to take 90000 forever 3rd choice to take 50000 for 15 years beginning now. 4th choice is to accept 2000000 at the end of the 15 years 5th choice if you put 600000 in a saving account how much you will have after 5 years interest is compound quarterly

what is the value of the money from choice number 2?

what is the value of the money from choice number 3?

what is the value of the money from choice number 4?

what is the value of the money from choice number 5?



How much should I deposit today at an interest of 12,% to have a 20,000 dollar by the end of year 10.

YOUR ANSWER SHOULD BE TO THE NEAREST WHOLE NUMBER(لاقرب رقم صحيح)

Answer:

6439