

QUESTIONS

Q1: Age

X (to be field) year old

Q2 : Time

- ☐ Unknown (check box)
- ☒ X (to be field) number of years (check box)

Q3 : Amount

X (to be field) to start with

Q4 : Additional amount :

- ☐ no additional amount (check box)
- ☒ X (to be field) monthly (check box)
- ☒ X (to be field) yearly (check box)

CALCULATION

Number of years chosen (Q2)

If : unknown

- From X (age given to the Q1) to 65 : result is the difference between both

I.E. 25yo : result 40 years (if client has more than 65yo the result is 1 year)

Chart line 1 : $Q3+3\%=X - X+3\%=Y - Y+3\%=Z$until number of years chosen or result of years if unknown

If additional amount : X monthly*12=X - X yearly ok

Add additional amount to the calculation above started from the 2nd year..and each year after the result which will be :

$Q3+3\%=X - X+\text{additional amount}+3\%= Y - Y+\text{additional amount}+3\%=Z$...until number of year chosen

Chart line 2 : same than 1 but +6% instead of +3%

Chart line 3 : same than 1 but +10% instead of +3%

Chart line 4 : same than 1 but +16% instead of +3%

Chart line 5 : same than 1 but +30% instead of +3%

I.E. 1

Age

30 yo

Time

10 years

Amount

10'000

Additional amount

100 per month

RESULT

Additional amount : $100 \times 12 = 1'200$

$10'000 + 3\% = 10'300$ - $10'300 + 1'200 + 3\% = 11'845$ - $11'845 + 1'200 + 3\% = 13'436.35$same during 10 years (for the chart line 1)

Result text would be :

If your investment is now "Q3", and you add each year to your initial capital "Q4" for the next "Q2", your total investment will be worth " $\#1((Q3 \times Q2) + (Q4 \times Q2)) = X$ "

Based on our historical performances and statistics, during the time of your personal investment "Q2", the result expected with your investments could raise up to "total amount of formulas".

That would be a profit of "total amount of formulas minus #1"

If you're interested you can contact us via the contact form "[here \(hyperlink\)](#)" or by mail at info@wisechain.ch.

I.E. 2

Age

30 yo

Time

Unknown

Amount

10'000

Additional amount

1'200 per year

RESULT

Number of years

65-30=35 years

Additional amount : 1'200

$10'000 + 3\% = 10'300$ - $10'300 + 1'200 + 3\% = 11'845$ - $11'845 + 1'200 + 3\% = 13'436.35$same during 35 years (for the chart line 1)

Same text result than above.