



Your Roadmap to Financial Freedom

Guide to the Piranha Profits® Financial Calculator



Congratulations! You're one step closer to achieving financial freedom.

Dear friend, I believe you're reading this because you're serious about becoming financially free in the near future. To achieve this goal, you must know exactly what it takes for you to get there.

With the Piranha Profits® Financial Calculator, you can now find the answers to these 3 key questions:

- 1) How much capital do you need to be financially free?
- 2) At what rate of return must you grow your savings?
- 3) How many years will it take you to get there?

Knowing these realistic numbers will allow you to design a clear, concrete and actionable roadmap for financial freedom. I hope you make good use of this powerful tool to pave your way to success!



Adam Khoo

Founder, Piranha Profits®

How much money do you need a year? (adjusted for inflation)

a. My Monthly Expenses:

per month

b. My Annual Expenses (a x 12):

per year

The screenshot shows the Piranha Profits Financial Calculator interface. The calculator has a dark blue header with the Piranha Profits logo. Below the header is a gold bar with the text "Financial Calculator". The calculator is divided into several sections, each with a label and a "SOLVE" button. The sections are: "Payment At" (Set: Begin End), "Number of Periods" (n= 0), "Interest Rate" (I%= 0), "Present Value" (PV= 0), "Payment Amount" (PMT= 0.00), "Future Value" (FV= 0), "Payment Periods a Year" (P/Y= 1), and "Compounding Periods a Year" (C/Y= 1). At the bottom, there is a "Computation Status" section with the text "Press a SOLVE button or enter more values."

Note: Enter all 4 red values before clicking "solve"

← Enter "10"

← Enter "2"

← Enter - "b. My Annual Expenses"

← Enter "0"

← CLICK SOLVE

c. My Annual Expenses (adj 2% inflation):

per year

1) How much capital do you need to be financially free?

c. My Annual Expenses (adj inflation): per year
To last for **X** years @ 5% interest rate

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Financial Calculator

Payment At Set: Begin End

Number of Periods n= SOLVE

Interest Rate I%= SOLVE

Present Value PV= SOLVE

Payment Amount PMT= 0.00 SOLVE

Future Value FV= SOLVE

Payment Periods a Year P/Y= 1

Compounding Periods a Year C/Y= 1

Computation Status: Press a SOLVE button or enter more values.

Note: Enter all 4 red values before clicking "solve"

← Enter "X"

← Enter "5"

← CLICK SOLVE

← Enter "c. My Annual Expenses (adj inflation)"

← Enter "0"

Minimum financial freedom capital (MFFC) needed:

2) At what rate must you grow your savings to be financially free?

d. My Liquid Assets Today (Cash + Investments):

e. My Annual Savings:

f. Time Target (Years to Financial Freedom):

 years

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Financial Calculator

Payment At **Set:** Begin End

Number of Periods **n=** **SOLVE**

Interest Rate **I%=** **SOLVE**

Present Value **PV=** **SOLVE**

Payment Amount **PMT=** **SOLVE**

Future Value **FV=** **SOLVE**

Payment Periods a Year **P/Y=**

Compounding Periods a Year **C/Y=**

Computation Status: Press a SOLVE button or enter more values.

Note: Enter all 4 red values before clicking "solve"

← Enter "f. Time Target"

← CLICK SOLVE

← Enter - "d. My Liquid Assets Today"

← Enter - "e. My Annual Savings"

← Enter "MFFC"

Rate of return on savings needed:

%

3) How many years will it take for you to be financially free?

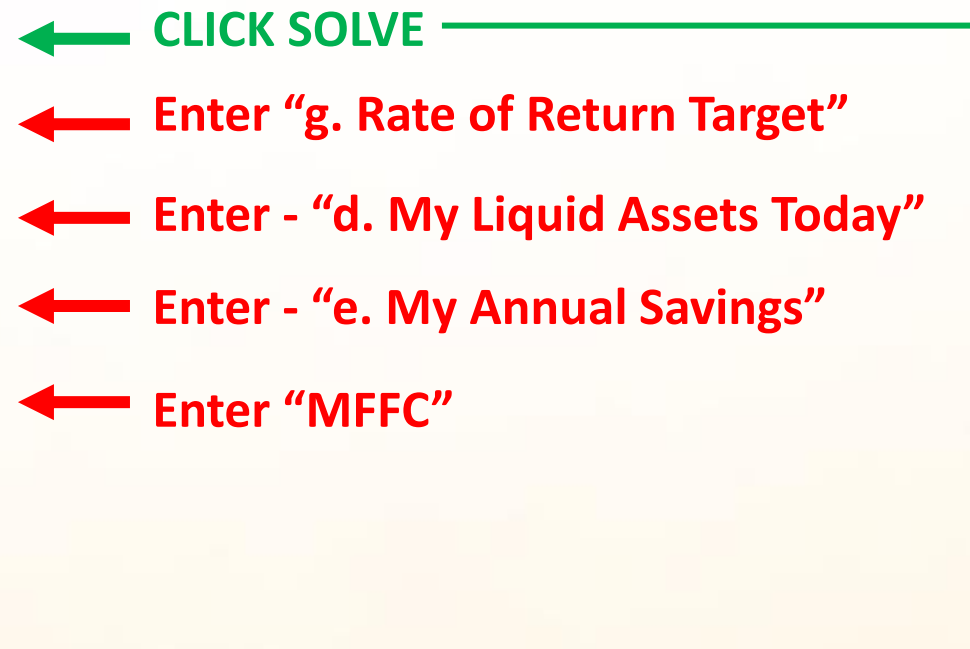
d. My Liquid Assets Today (Cash + Investments):

e. My Annual Savings:

g. Rate of Return Target:

 %

Note: Enter all 4 red values before clicking "solve"



Number of years needed to achieve financial freedom: