



# CuteCalc

0

( ) mod  $xy$  AC  $\leftarrow$   $\div$

log ln  $\sqrt{\phantom{x}}$  7 8 9  $\times$

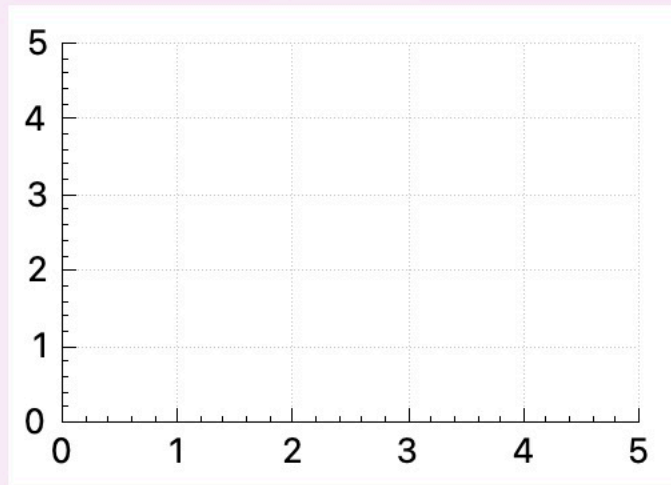
sin cos tan 4 5 6  $-$

asin acos atan 1 2 3  $+$

X= x  $\pm$  0 .  $=$

Credit

Deposit



Xmin

Xmax

-10

10

Plot

Ymin

Ymax

-10

10

Clear Plot



Go back

Total credit amount

Term

months

Interest rate

%

Type



annuity



differentiated

Clear

Calculate

Monthly payment

Overpayment on credit

Total payment

Go back

Deposit amount

Deposit term

☒ months  
☐ years

☐ Capitalization of interest

Interest rate

 %

Monthly replenishment

Tax rate

 %

Monthly withdrawal

Periodicity of payments

☒ monthly  
☐ yearly

Clear

Calculate

Accrued interest

Tax amount

Deposit amount by the end of the term