start

PRINT = A

A = P \* M \* T \* (((1 + (R / n) \*\* (n \* T) - 1) / (R / n)))

stop

INPUT R T P n A M

Stop

PRINT = A

A = P \* (1 + (R / n) \*\* (n \* T))

Input P R T n A

start

start

Stop

PRINT = A

A = P \* ( 1 + ( R/100) \* T

Input P R T