def intr(p,r,t):

n=r/t

d=t\*t

i=(p\*((1+n)\*\*(d)))-p

print n

print d

print i

a=float(raw\_input("principle="))

b=float(raw\_input("rate="))

c=int(raw\_input("time(in year)="))

print intr(a,b,c)