x=float(input('x ni kiriting:'))  
n=int(input('n ni kiriting;'))  
for i in range(0,n):  
 if -1<x<1:  
 print(x+((2\*n-1)\*(x\*\*(2\*n+1)))/((2\*n)\*(2\*n+1)))  
 else:  
 print('x notogri oraliqda')