from math import \*  
x=float(input("0 va 1 oralig'ida son kiriting >>>"))  
y=float(input("y="))  
z=float(input("z="))  
S=5\*atan(x)-(1/4)\*acos(x)\*((x+3\*fabs(x-y)+pow(x,2))/(fabs(x-y)\*z+pow(x,2)))  
print(f"S={S}")

