

```
import turtle
size=300
n=3
def koh(size,n):
    if n==0:
        turtle.forward(size)
    else:
        koh(size/3,n-1)
        turtle.left(60)
        koh(size/3,n-1)
        turtle.right(120)
        koh(size/3,n-1)
        turtle.left(60)
        koh(size/3,n-1)
def koh_s(size, n):
    for i in range(3):
        koh(size,n)
        turtle.right(120)

koh_s(size,n)
```