

Scripts de Python1

Le script `geometrie.py` :

```
from math import sqrt

def milieu(xA, yA, xB, yB):
    xK=(xA+xB)/2 # ligne a modifier
    yK=(yA+yB)/2 # ligne a modifier
    return xK, yK

def distance(xA, yA, xB, yB):
    d=sqrt((xA-xB)**2+(yA-yB)**2) # ligne a modifier
    return d
```

Le script `sapin.py` :

```
def sapin(n):
    print(" "*n+"*")
    for i in range(n):
        print(" "* (n-i)+"*"*(2*i+1))
    print(" "*n+"")
```