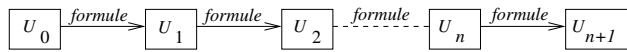
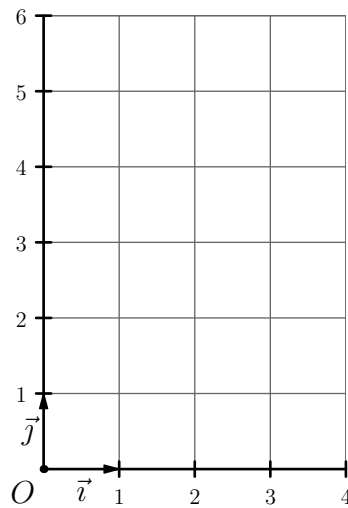


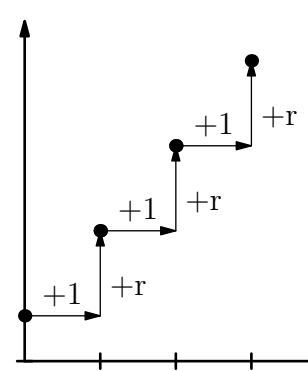
Suite  $(U_n)$  :

1 <sup>e</sup> élément de la liste	2 <sup>e</sup> élément de la liste	3 <sup>e</sup> élément de la liste	$(n+1)^e$ élément de la liste
$U_0$	$U_1$	$U_2$	$\dots$
terme de rang 0	terme de rang 1	terme de rang 2	terme de rang $n$



```
n=int(input("n:?"))
U=2
for i in range(n) :
    U=3+U
    print(U)
```

```
n=int(input("n:?"))
U=.....
for i in range(n) :
    U=.....
    print(U)
```



```
n=0
U=2
while ..... :
    U=0.6*U+2
    n=n+1
    print(n)
```

