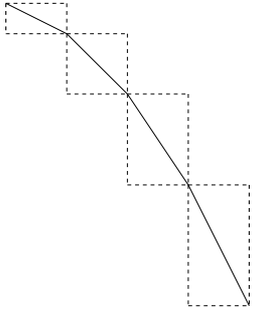


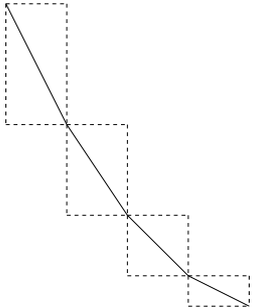
$\Delta x = k$. La curva ha i Δx uguali tra loro.



Curva decrescente.

I Δy consecutivi hanno ampiezza crescente:

La concavità è verso il basso.

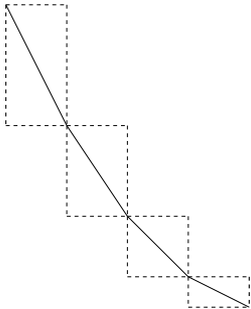
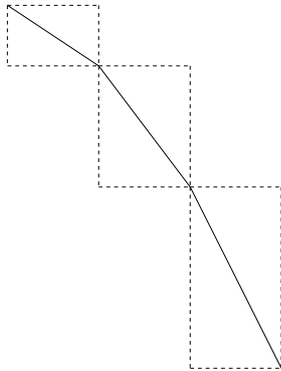
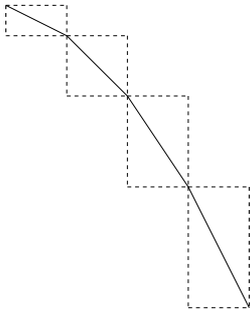


Curva decrescente.

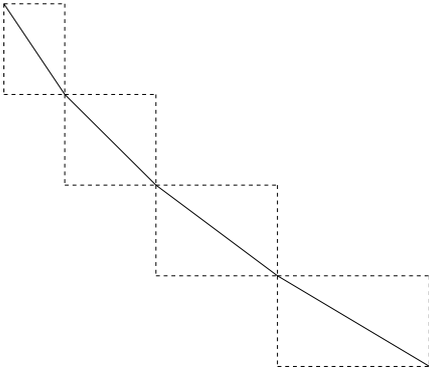
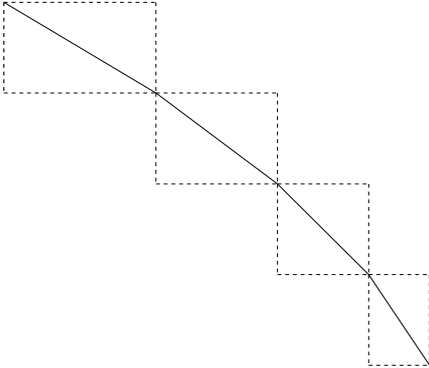
I Δy consecutivi hanno ampiezza decrescente:

La concavità è verso l'alto.

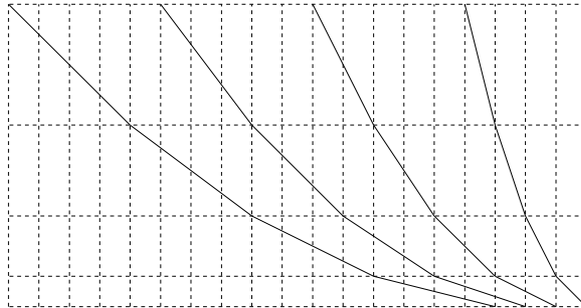
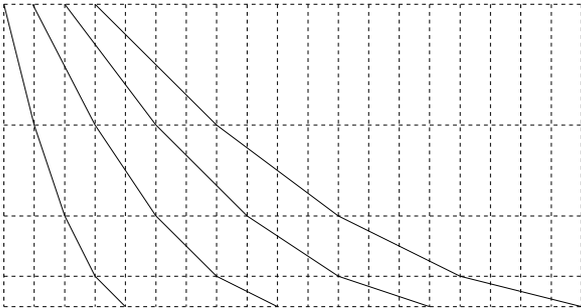
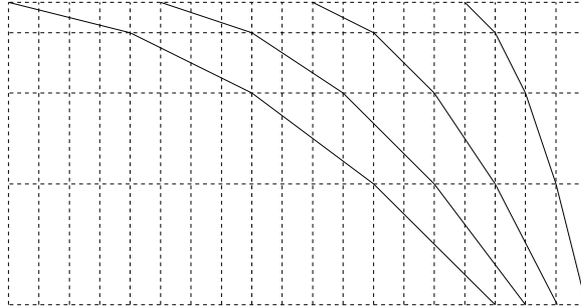
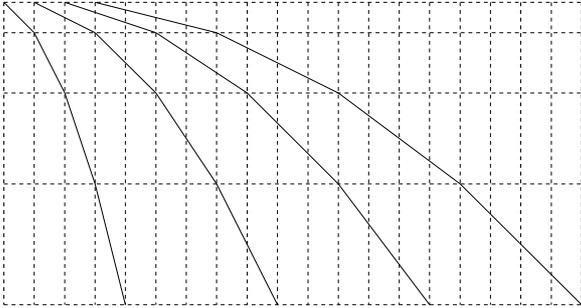
$\Delta x = k$. La curva ha i Δx uguali tra loro. Esempi.



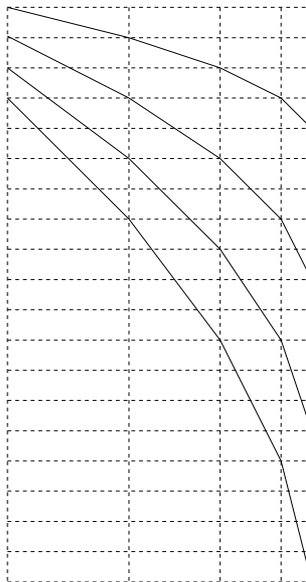
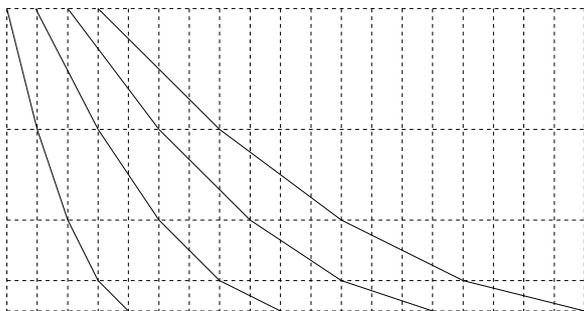
$\Delta y = k$. La curva ha i Δy uguali tra loro. Esempi.



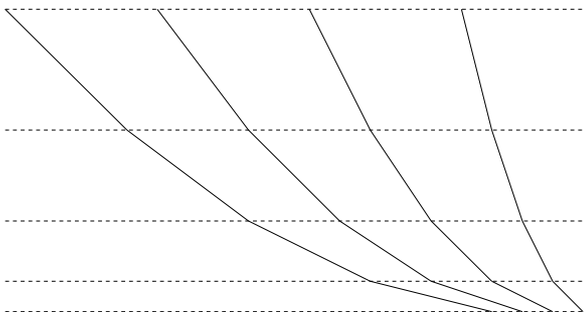
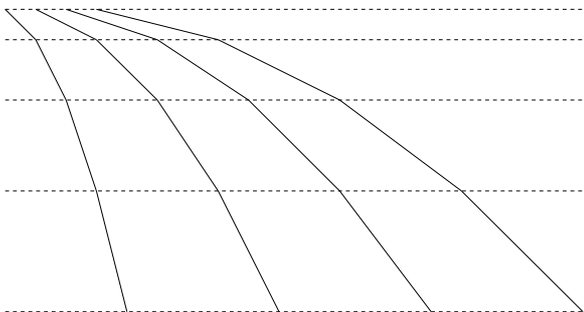
$\Delta x = k$. Ogni curva ha i Δx uguali tra loro.



Pendenze, concavita', e simmetrie.



Pendenze, concavita', e simmetrie.



Cambiamento di concavita'.

