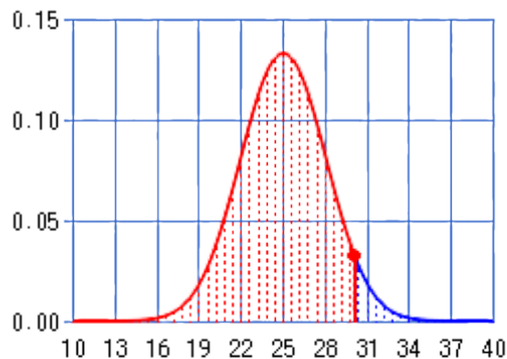


DISTRIBUCIÓN NORMAL I

Casio FX-570SPXII FX-991SPXII

MENU 7 : DISTRIBUCIÓN

$$X \sim N(\mu=25, \sigma=3)$$
$$P(X < 30)$$



SELECCIONAR 2

- 1:DP Normal
- 2:DA Normal
- 3:Normal Inversa
- 4:DP Binomial

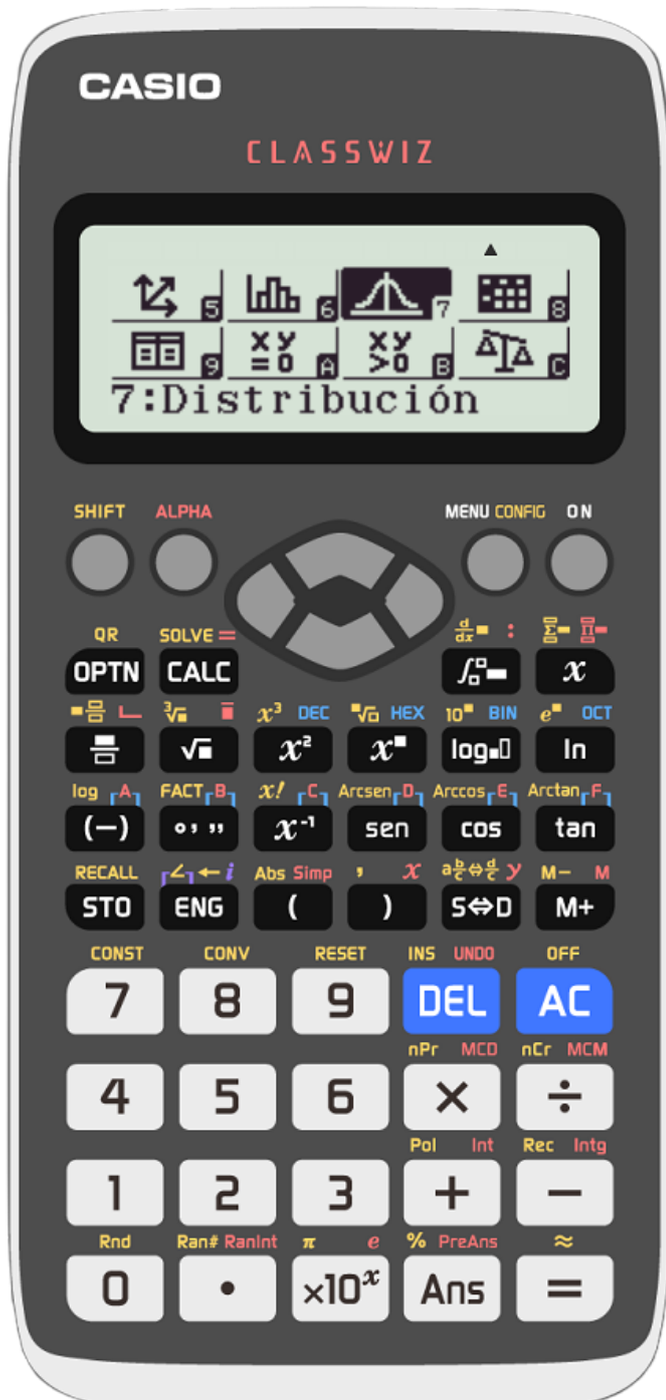
INTRODUCIR DATOS

DA Normal
Inf. :-10
Sup. :30
 σ :3

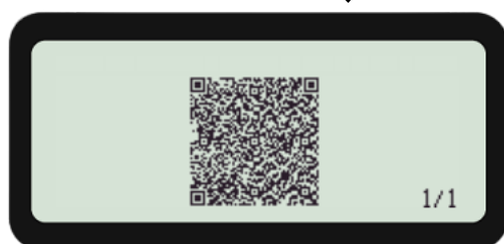
DA Normal
Sup. :30
 σ :3
 μ :25

PULSAR =

P=
0.9522096477



SHIFT + OPTN (VER QR)



1/1