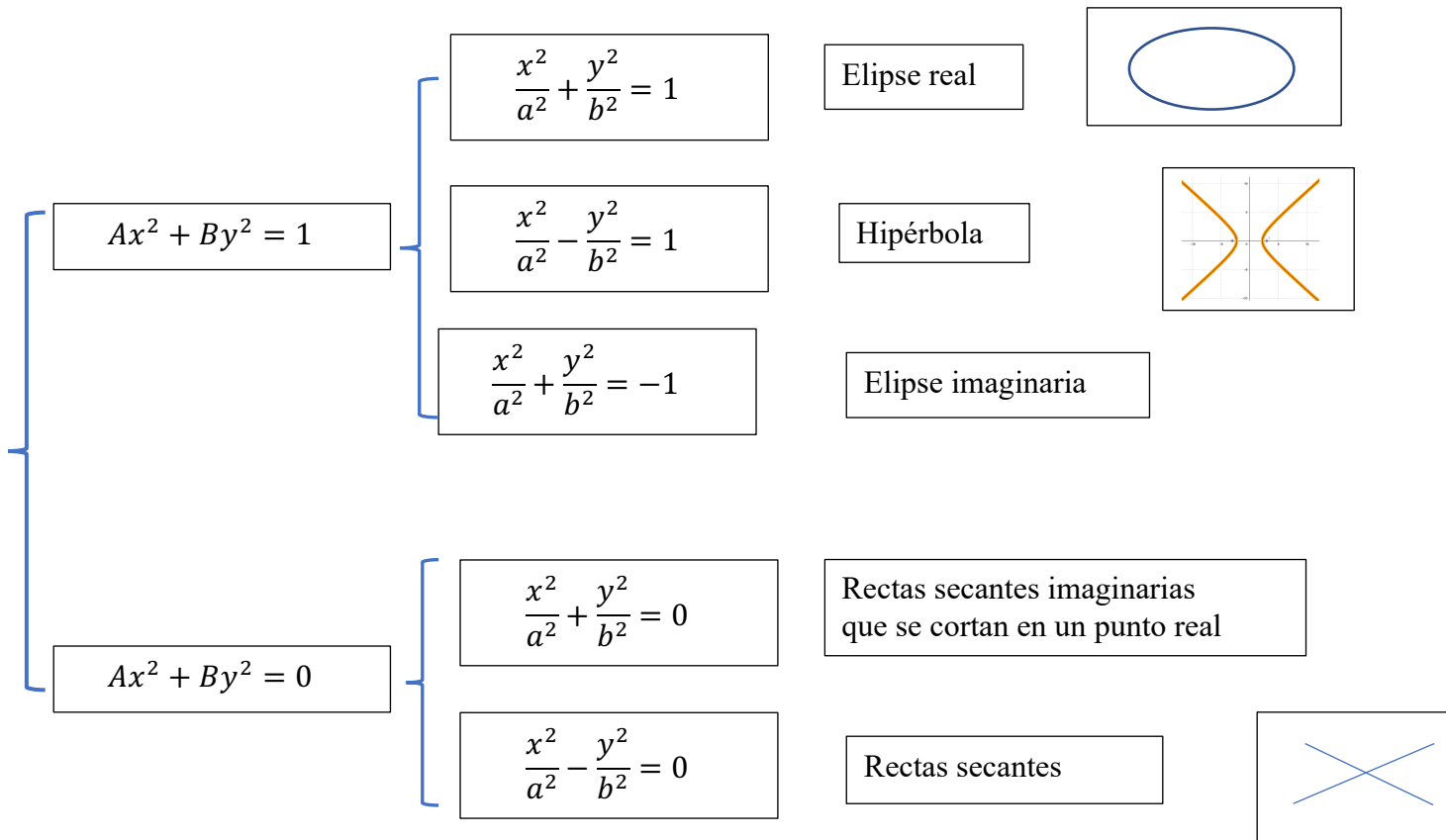


# CÓNICAS

CÓNICAS CON CENTRO

$$Ax^2 + By^2 = D$$

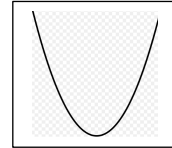


PARÁBOLAS

$$y = Ax^2$$

$$y = 2px^2$$

Parábola

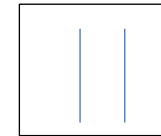


RECTAS  
PARALELAS

$$x^2 = K$$

$$x^2 = k^2$$

Dos rectas reales paralelos



$$x^2 = -k^2$$

Dos rectas imaginarias paralelas

$$x^2 = 0$$

Una recta doble

