

EL QUERUBICÓN
(Tono 1)

$\pi^{(\square)}_q$ | $\text{A- com- pa-} \tilde{\text{n}}\text{a-}$ | do | $\text{in- vi- si- ble- men- te}$
 π'^{Δ}_q | $\text{por le- gio- nes an- ge- li- cas A- le-}$
 $\pi^{(\square)}_q$ | lu- y- a | $\pi^{(N)}_q$ | $\pi^{(\square)}_q$