

A gda mek lidl depozitovano 12 letov! Ktove! Ktove!
 Mnohdy gely pulovo m min = 225 obnost' na
 kibenoi re ozobogina kotice! Ktove! Ktove!
 a povero ktove! 1.8 = 0,8669

$M_{min} = 225$

$\hat{p} = 0,1$

$q = 0,9$

$t_{\alpha} \Rightarrow d(1,2) = \frac{1-d}{2} = 0,4332$

$t_{\alpha} = 1,5$

$225 = \frac{(1,5)^2 \cdot 0,1 \cdot 0,9}{d^2}$

$225 = \frac{0,2025}{d^2}$

$d^2 = 0,0009$

$d = 0,03 \quad d = 3\%$

