باستخدام تحليل مجموع مكعبين: $m^{+}+m^{-}=(|\text{Lextl}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|\hat{d}_{0})\times(|\text{Acts}|$ $m(m^3+64) = m(m^3+4^3)$ $= m(m+4) (m^2 - (m) (4) + (4)^2)$

حللي العبارة التالية إلى عواملها الأولية: 4٠

 $= m(m+4) (m^2-4m+16)$

 $^{4}+64 \text{ m}$