


1. 
2. ΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕ
3. †IMR†MΞ↑&ΞH&PMMRM
4. ἵχμ ḡχ ḡμḡ ἰμḡίḡḡ
5. ADONKMNSOLTT
6. $\forall \epsilon > 0 \exists \delta > 0 \forall x \in (a, a + \delta) : f(x) \in (a - \epsilon, a + \epsilon)$
7. EGOSUMSTULTUS
8. Ἄρτεμις
9. MOSNEMWFCNST
10. SAIPPUAKAUPPIAS
11. KBYLAMAMALYBOK