****

**Ε \_ ξο\_ μο\_ λο\_ γει\_ σθε\_ τω\_ Κυ\_ ρι\_ ι\_ ι\_ ω\_ ο\_ τι\_ ι\_ α\_ α\_ γα\_ θο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ος\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**Ε \_ ξο\_ μο\_ λο\_ γει\_ σθε\_ τω\_ Θε\_ ω\_ ω\_ ω\_ ω\_ τω\_ ων\_ Θε\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ων\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**τ ω\_ ποι\_ η\_ σαν\_ τι\_ θαυ\_ μα\_ σι\_ α\_ με\_ γα\_ λα\_ μο\_ ο\_ ο\_ νω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**ε \_ ξο\_ μο\_ λο\_ γει\_ σθε\_ τω\_ Θε\_ ε\_ ω\_ ω\_ τu\_ u\_ u\_ u\_ ρα\_ νu\_ u\_ u\_ u\_ u\_ u\_ u\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**τ ω\_ στε\_ ρε\_ ω\_ σαν\_ τι\_ ι\_ ι\_ τη\_ η\_ ην\_ γη\_ η\_ η\_ η\_ η\_ η\_ ην\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**ε ν\_ χει\_ ρι\_ ι\_ ι\_ ι\_ κρα\_ ται\_ αι\_ α\_ εν\_ βρα\_ χι\_ ι\_ ο\_ νι\_ ι\_ υ\_ υ\_ ψι\_ λω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**τ ω\_ πα\_ τα\_ α\_ ξαν\_ τι\_ Αι\_ γυ\_ πτον\_ εν\_ τοις\_ πρω\_ το\_ το\_ ο\_ ο\_ ο\_ κοις\_ α\_ αυ\_ τω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ων\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**ο \_ τι\_ εν\_ τα\_ πει\_ νω\_ ω\_ ω\_ ω\_ σει\_ η\_ η\_ μων\_ ε\_ μνη\_ σθη\_ η\_ μων\_ ο\_ Κυ\_ ρι\_ ος\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**ε \_ ξο\_ μο\_ λο\_ γει\_ σθαι\_ τω\_ Θε\_ ω\_ ω\_ τu\_ u\_ Ου\_ u\_ ρα\_ νu\_ u\_ u\_ u\_ u\_ u\_ u\_ ο\_ τι\_ εις\_ τον\_ αι\_ ω\_ ω\_ ω\_ να\_ το\_ ε\_ λε\_ ο\_ ο\_ ος\_ αυ\_ τu\_ u\_ Αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**