****

**ΝΙΚΟΛΑΙΔΟΥ ΔΙΑΣΚΕΥΗ ΣΕ Δ ΗΧΟ andreasgon 30-04-2017**

**(ο φθόγγος άνω Ζω’ (χωρίς τη φθορά ατζέμ) πάντα στη φυσική του θέση)**

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ ε\_ η\_ σον**

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ ε\_ η\_ σον**

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ ε\_ η\_ σον**

**Κ υ\_ υ\_ ρι\_ ε\_ ε\_ λε\_ ε\_ ε\_ η\_ σον**

**Π α\_ ρα\_ α\_ σχu\_ u\_ Κυ\_ υ\_ ρι\_ ε**

**Π α\_ ρα\_ α\_ σχu\_ u\_ Κυ\_ υ\_ ρι\_ ε**

**Π α\_ ρα\_ α\_ σχu\_ u\_ Κυ\_ υ\_ ρι\_ ε**

**Π α\_ ρα\_ α\_.σχu\_ u\_ Κυ\_ υ\_ ρι\_ ε**

**Σ οι\_ Κυ\_ ρι\_ ε**

**Α \_ μην**

**Κ αι\_ τω\_ Πνευ\_ μα\_ τι\_ ι\_ ι\_ σu**

**Α \_ γα\_ πη\_ η\_.η\_ σω\_ ω\_ σε\_ ε\_ Κυ\_ υ\_ ρι\_ ι\_ ε\_ ε\_ ε\_ η\_ η\_ η\_ ι\_ σχυ\_ υ\_ υς\_ μu\_ u\_.u\_ u\_ u\_ Κυ\_.υ\_ ρι\_ ος\_ στε\_ ε\_ ε\_ ρε\_ ε\_ ε\_ ω\_ ω\_ μα\_ α\_ α\_ μuκαι\_ κα\_ τα\_ φυ\_ γη\_ η\_ η\_ η\_ μu\_ u\_.u\_ και\_ ρυ\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ στη\_ ης\_ μu**

**Π α\_ τε\_ ε\_ ρα\_ Υι\_ ον και\_ Α\_ α\_ γι\_ ον\_ Πνε\_ ε\_ ευ\_ μα\_ Τρι\_ ι\_ α\_ δα\_ ο\_ μο\_ u\_ u\_ u\_ σι\_ ονκαι\_ α\_ χω\_ ω\_.ρι\_ ι\_ στο\_ ον**

**Ε \_ λε\_ ον\_ ει\_ ρη\_ η\_ η\_ νης\_ θυ\_ σι\_ αν\_ αι\_ νε\_ ε\_ ε\_ σε\_ ως**

**Κ αι\_ με\_ τα\_.τu\_ Πνευ\_ μα\_ το\_ ο\_ ο\_ ος\_ σu\_**

**Ε \_ χο\_ μεν \_ προς\_ τον\_ Κυ\_ υ\_ ρι\_ \_ ον**

**Α \_ α\_ ξι\_ ι\_ ο\_ ον\_.και\_ αι\_ δι\_ ι\_.και\_ αι\_ ο\_ ον**

**Α \_ γι\_ ος\_ Α\_ γι\_ ος\_ Α\_ γι\_ ος\_ Κυ\_ ρι\_.ος\_ Σαβ\_ βα\_ ωθ\_ πλη\_ ρης\_ ο\_ u\_ ρα\_ νος\_ και\_ η\_ γη\_ της\_ δο\_ ξης\_ σu\_ ω\_ σαν\_ να\_.εν\_ τοις\_ υ\_ ψι\_ ι\_ ι\_ ι\_ στοις\_ ευ\_ λο\_ γη\_ με\_ νος\_ ο\_ ερ\_ χο\_ ο\_ ο\_ με\_ νος\_ εν\_ ο\_ νο\_.μα\_ τι\_ Κυ\_ ρι\_ ι\_ ι\_ ι\_ u\_ ω\_ σαν\_ να\_ α\_ ο\_ εν\_ τοις\_ υ\_ ψι\_ ι\_ ι\_ ι\_ στοι\_ οις**

**Α \_ α\_ α\_ μη\_ ην**

**Α \_ μη\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_.ην**

**Σε\_ ε\_ ε\_.υ\_ μνu\_ u\_ u\_ u\_ μενΣε\_.ε\_ ευ\_.λο\_ γu\_ u\_ u\_ μενΣοι\_.ευ\_ χα\_ ρι\_ στu\_.u\_ με\_ \_ ε\_ εν\_ Κυ\_ υ\_.ρι\_ ι\_ ι\_ ι\_ εκαι\_ δε\_ ο\_ με\_ θα\_ α\_ α\_ α\_ α\_ σu\_ ο\_ ο\_.Θε\_ ε\_ ο\_ ος\_.η\_ η\_ μω\_ ων**