**ΛΕΙΤΟΥΡΓΚΑ ΗΧΟΣ ΠΛ Α ΜΙΧΑΗΛ ΧΑΤΖΗΑΘΑΝΑΣΙΟΥ (Δευτέρας Φυσικής Κλίμακος ή Πυθαγορείου)**

****

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ ε\_ ε\_.η\_ η\_ η\_ σον\_**

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ η\_ σον\_**

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ η\_ η\_ η\_ σον\_**

**Κ υ\_ ρι\_ ε\_ ε\_ λε\_ ε\_ ε\_ ε\_ η\_ σον\_**

**Π α\_ ρα\_ σχου\_ Κυ\_ ρι\_ ε\_**

**Π α\_ ρα\_ σχου\_ Κυ\_ ρι\_ ε\_**

**Π α\_ ρα\_ α\_.σχου\_ Κυ\_ υ\_ υ\_ υ\_ ρι\_ ε\_**

**Σ οι\_ Κυ\_ ρι\_ ε\_ α \_.α\_ μην\_**

**Κ αι\_ τω\_ πνευ\_ μα\_ τι\_ ι\_ ι\_ ι\_ ι\_ σου\_**

**Α \_ γα\_ πη\_ σω\_ σε\_ Κυ\_ υ\_ ρι\_ ι\_ ε\_ ε\_ ε\_ ε\_ η\_ Ι\_ ι\_ σχυ\_ υ\_ υ\_.υς\_  μου\_ \_ Κυ\_ ρι\_ ι\_ ος\_ στε\_ ρε\_ ω\_ ω\_.ω\_ μα\_ α\_ α\_ μου\_.ου\_ ου\_ και\_.κα\_  τα\_ φυ\_ γη\_ μου\_ και\_ ρυ\_ υ\_ υ\_ υ\_ υ\_ στης\_ μου\_.ου\_ ου\_**

**Π α\_ τε\_ ρα\_ Υι\_ ον\_ και\_ α\_ γι\_ ον\_ πνε\_ ε\_ ε\_ ευ\_ μα\_ Τρι\_ α\_ δα\_ ο\_ μο\_ ου\_ σι\_ ον\_ και\_ α\_ χω\_ ω\_ ρι\_ ι\_ στον\_**

**Ε \_ λε\_ ον\_ ει\_ ρη\_ νης\_ θυ\_ σι\_ αν\_ αι\_ νε\_ ε\_.σε\_ ε\_ ως\_**

**Κ αι\_ με\_ τα\_ του\_ πνευ\_ μα\_ το\_ ο\_ ο\_ ο\_ ος\_ σου\_**

**Ε \_ χο\_ μεν\_ προς\_ τον\_ Κυ\_ ρι\_ ον\_**

**Α \_ ξι\_ ον\_ και\_ δι\_ ι\_.και\_ αι\_ ον\_**

**Α \_ γι\_ ος\_ Α\_ γι\_ ος\_ Α\_ γι\_ ος\_Κυ\_ ρι\_ ος\_ Σα\_ βα\_ ωθ\_ πλη\_ ρης\_ ο\_ ου\_ ρα\_ νος\_ και\_ η\_ γη\_ της\_ δο\_ ο\_ ο\_ ο\_ ξης\_ σου\_ ω\_ σα\_ να\_ εν\_ τοις\_ υ\_ ψι\_ στοις\_ ευ\_ λο\_ γη\_ με\_ νος\_ ο\_ ερ\_ χο\_.ο\_ ο\_ ο\_ με\_ νος\_ εν\_ ο\_ νο\_ μα\_ τι\_ Κυ\_ ρι\_ ου\_ ω\_ σα\_ να\_ ο\_ εν\_ τοις\_ υ\_ ψι\_ ι\_ ι\_ στοις\_**

**Α \_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ μην\_**

**Α \_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ μην\_**

**Σ ε\_ υ\_ υ\_ μνου\_ ου\_ ου\_ ου\_.ου\_ ου\_ μεν\_ Σε\_ ε\_ ε\_ ευ\_ λο\_ γου\_ ου\_ ου\_ ου\_ μεν\_ Σοι\_.ευ\_  χα\_ ρι\_ στου\_ μεν\_ Κυ\_ υ\_ ρι\_ ι\_.ι\_ ι\_ ε\_ και\_ δε\_.ε\_ ο\_ δε\_ ο\_ με\_ θα\_ α\_ α\_ α\_ σου\_ ο\_ Θε\_.ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ος\_ η\_ η\_ μων\_**

**Α \_ ξι\_ ον\_ ε\_ στι\_.ι\_ ι\_ ιν\_.ω\_ ω\_ ως\_ α\_ λη\_.η\_ θω\_ ω\_ ω\_ ως\_ μα\_ κα\_.ρι\_ ζει\_ ει\_ ει\_ ειν\_ σε\_ την\_ θε\_ ο\_ το\_ ο\_ ο\_ ο\_ ο\_ ο\_ κο\_ ον\_ την\_ α\_ ει\_ μα\_ κα\_ α\_ ρι\_ ι\_ ι\_ ι\_ στον\_ κα\_ πα\_ να\_ α\_ μω\_ μη\_.η\_ η\_ η\_ τον\_ και\_ μη\_.η\_ τε\_ ε\_ ρα\_ του\_ ου\_.Θε\_ ου\_.ουου\_ ου\_ ου\_ η\_ η\_ η\_ η\_ μω\_ ων\_ την\_ τι\_ μι\_ ω\_ τε\_.ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε\_ ραν\_ τω\_ ω\_.\_ ω\_ ω\_ ω\_ των\_ Χε\_ ρου\_ ου\_ βι\_ ι\_ ι\_ ιμ\_ και\_ εν\_ δο\_ ξο\_ τε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ραν\_ α\_ συ\_.υγ\_ κρι\_ ι\_ ι\_ τω\_.ως\_των\_ Σε\_.ε ε\_ ε\_ των\_ Σε\_ ε\_ ε\_ ρα\_ α\_ α\_ φει\_ ειμ\_ την\_.α\_  δι\_ α\_ φθο\_.ο ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ρω\_ ως\_ Θε\_ ο\_.ον\_ λο\_ ο\_ ο\_ ο\_ γο\_ ο\_ ο\_ ο\_ ο\_ ον\_ τε\_ κου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_.ου\_ ου\_ σαν\_ την\_ ο\_.ο\_ ο\_ ο\_ ο\_ ο\_.ο\_ ο\_ ον\_ τω\_.ωω\_ ως\_ Θε\_ ε\_ ε\_ ε\_ ο\_ το\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_.ο\_ ο\_ κον\_ Σε\_ με\_ γα\_ λυ\_ υ\_ νο\_ ο\_ ο\_ με\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ εν\_**