**ΤΗ ΙΒ ΝΟΕΜΒΡΙΟΥ ΙΩΑΝΝΟΥ ΤΟΥ ΕΛΕΗΜΟΝΟΣ**

**ΔΟΞΑΣΤΙΚΟΝ ΕΣΠΕΡΙΝΟΥ**

Ψηφιοποίηση andreasgon

****

**η \_ τu\_ ε\_ λε\_ ε\_ uς\_ πη\_ η\_ γη\_ τοις\_ εν\_ δε\_ ε\_ σι\_ πλημ\_ μυ\_ ρει\_ ευ\_ συμ\_ πα\_ θη\_ η\_ τuς\_ οι\_ οι\_ κτι\_ ιρ\_ μu\_ uς\_ Ι\_ ω\_ αν\_ νης\_ ο\_ Χρι\_ su\_ μι\_ ι\_ μη\_ η\_ της\_ ο\_ με\_ ε\_ ε\_ ε\_ γας\_ ποι\_ μην\_ των\_ Α\_ λε\_ ξαν\_ δρε\_ ε\_ ω\_ ων\_ και\_ αι\_ φω\_ ω\_ sη\_ ηρ\_ δευ\_ τε\_ κο\_ ρε\_ σθω\_ ω\_ ω\_ μεν\_ οι\_ πτω\_ χοι\_ κα\_ α\_ τα\_ α\_ α\_ πνε\_ ε\_ ευ\_ μα\_ μι\_ μu\_ με\_ νοι\_ αυ\_ τu\_ την\_ ι\_ λα\_ ρο\_ ο\_ ο\_ ο\_ τη\_ η\_ η\_ η\_ τα\_ φι\_ λευ\_ σπλα\_ αγ\_ χνω\_ ω\_ γαρ\_ sορ\_ γη\_ η\_ η\_ Χρι\_ sον\_ ξε\_ νι\_ σας\_ δι\_ α\_ των\_ πε\_ ε\_ νη\_ η\_ η\_ των\_ ως\_ πα\_ λαι\_ αι\_ Α\_ βρα\_ αμ\_ τu\_ μα\_ κα\_ ρι\_ σμu\_ η\_ η\_ η\_ ξι\_ ι\_ ω\_ ω\_ ω\_ θη\_ και\_ παρ\_ ρη\_ σι\_ α\_ πρε\_ ε\_ σβε\_ ε\_ ευ\_ ει\_ ε\_ λε\_ η\_ θη\_ η\_ ναι\_ τας\_ ψυ\_ χα\_ α\_ ας\_ η\_ η\_ η\_ η\_ μων\_**

**ΔΟΞΑΣΤΙΚΟΝ ΑΠΟΣΤΙΧΩΝ**

****

**Ο \_ ο\_ σι\_ ι\_ ι\_ ε\_ ε\_ πα\_ τερ\_ εις\_ πα\_ α\_ α\_ σα\_ αν\_ τη\_ η\_ ην\_ γην\_ ε\_ ξη\_ ηλ\_ θεν\_ ο\_ φθο\_ ογ\_ γο\_ ος\_ των\_ κα\_ το\_ ο\_ ορ\_ θω\_ μα\_ α\_ α\_ τω\_ ω\_ ω\_ ων\_ σu\_ δι\_ ων\_ εν\_ τοις\_ u\_ u\_ u\_ ρα\_ α\_ α\_ νοις\_ ευ\_ ρες\_ μι\_ σθον\_ τω\_ ω\_ ων\_ κα\_ μα\_ α\_ α\_ τω\_ ω\_ ω\_ ων\_ σu\_ των\_ δαι\_ μο\_ νων\_ ω\_ ω\_ λε\_ ε\_ σας\_ τας\_ φα\_ α\_ α\_ λα\_ α\_ α\_ αγ\_ γας\_ των\_ αγ\_ γε\_ ε\_ λω\_ ων\_ ε\_ ε\_ φθα\_ α\_ σας\_ τα\_ τα\_ α\_.α\_ α\_ γμα\_ α\_ α\_ α\_ τα\_ ων\_ το\_ ον\_ βι\_ ι\_ ι\_ ον\_ α\_ με\_ εμ\_ πτω\_ ω\_ ως\_ ε\_ ζη\_ η\_ η\_ λω\_ ω\_ ω\_ ω\_ σας\_ παρ\_ ρη\_ σι\_ ι\_ α\_ αν\_ ε\_ ε\_ χων\_ προς\_ Χρι\_ sον\_ τον\_ Θε\_ ε\_ ον\_ ει\_ ρη\_ η\_ νην\_ αι\_ αι\_ αι\_ τη\_ η\_ η\_ η\_ σαι\_ ται\_ αις\_ ψυ\_ χαι\_ αι\_ αις\_ η\_ η\_ η\_ η\_ η\_ μων\_**

**ΑΠΟΛΥΤΙΚΙΟΝ**

** \_**

**Ε ν\_ τη\_ υ\_ πο\_ μο\_ νη\_ σu\_ ε\_ κτη\_ σω\_ τον\_ μι\_ σθον\_ σu\_ Πα\_ α\_ τε\_ ερ\_ ο\_ σι\_ ι\_ ε\_ ταις\_ προ\_ σευ\_ χαις\_ α\_ δι\_ α\_ λει\_ πτως\_ εγ\_ καρ\_ τε\_ ρη\_ σας\_ τuς\_ πτω\_ χuς\_ α\_ γα\_ πη\_ σας\_ και\_ τu\_ τοις\_ ε\_ ε\_ πα\_ αρ\_ κε\_ ε\_ σας\_ αλ\_ λα\_ πρε\_ σβευ\_ ε\_ Χρι\_ sω\_ ω\_ τω\_ Θε\_ ω\_ Ι\_ ω\_ αν\_ νη\_ ε\_ λε\_ η\_ μων\_ μα\_ κα\_ ρι\_ ε\_ σω\_ θη\_ ναι\_ τας\_ ψυ\_ υ\_ χας\_ η\_ η\_ μων\_**