****

**Μ α\_ κα\_ ρι\_ ος\_ α\_ νηρ\_ ος\_ uκ\_ ε\_ πο\_ ρε\_ ε\_ ευ\_ θη\_ εν\_ βu\_ λη\_ η\_ α\_ σε\_ βω\_ ω\_ ων\_ και\_ εν\_ ο\_ δω\_.α\_ μαρ\_ τω\_ λων\_ uκ\_.ε\_ ε\_ ε\_ στη\_ και\_ ε\_ πι\_ κα\_ θε\_ ε\_ δρα\_.λοι\_ μων\_ uκ\_ ε\_ κα\_ θι\_ ι\_ σεν\_.αλ\_ λη\_ λu\_ ι\_ ι\_ α\_**

**Α λ\_ λη\_ εν\_ τω\_ νο\_ ο\_ ο\_ μω\_ Κυ\_ ρι\_ ι\_ ι\_ u\_ το\_ θε\_.λη\_ μα\_ αυ\_ τu\_ u\_ u\_ και\_ εν\_ τω\_ νο\_ μω\_ αυ\_ τu\_ με\_ λε\_ τη\_ σει\_.η\_ με\_ ρας\_ και\_ νυ\_ κτος\_ αλ\_ λη\_ λu\_ ι\_ ι\_ α\_ α\_**

**Κ αι\_ ε\_.σται****\_ ως\_ το\_ ξυ\_ λον\_ το\_.πε\_ φυ\_ τευ\_ με\_ ε\_ ε\_ νον\_ πα\_ ρα\_ τας\_ δι\_ ε\_ ξο\_ δuς\_ των\_.υ\_ δα\_ α\_ α\_ των\_ ο\_ ο\_ τον\_ καρ\_ πον\_ αυ\_ τu\_ δω\_.σει\_ εν\_ και\_ ρω\_ α\_ αυ\_ τu\_ u\_ αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ α\_ α\_**

**Κ αι\_ το\_ φυ\_ υλ\_.λον\_ αυ\_ τu\_ uκ\_ α\_ πο\_ ρυ\_ η\_ σε\_ ε\_ ται\_ αι\_ και\_ πα\_ α\_ αν\_ τα\_ ο\_.σα\_ αν\_ πα\_ η\_ κα\_ τευ\_ ο\_ δω\_ θη\_ σε\_ \_ ται\_ αι\_ αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ α\_ α\_**

**Ο υχ\_ u\_ u\_ τως\_** **οι\_ α\_ σε\_ βει\_ ει\_ εις\_ uχ\_ u\_ u\_ u\_ u\_ τως\_ αλ\_ λη\_ ω\_ σει\_ χνuς\_ ον\_ ε\_ κρι\_ ι\_ πτει\_ ο\_ α\_ νε\_.μος\_ α\_ πο\_ προ\_ σω\_.πu\_ της\_ γης\_ αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ α\_ α\_**

**Δ ι\_ α\_ τu\_ u\_ u\_ το\_ uκ\_ α\_ να\_ στη\_ σον\_.ται\_ α\_ σε\_ βεις\_ εν\_ κρι\_ ι\_.ι\_  σει\_ u\_ δε\_ α\_ μαρ\_ τω\_ λοι\_ εν\_ βu\_ λη\_ δι\_ και\_ αι\_ αι\_ αι\_ αι\_ αι\_ ω\_ ων\_ αλ\_ λη\_ λu\_ ι\_ ι\_ α\_ α\_**

**Ο \_ τι\_ γι\_ νω\_ σκει\_ Κυ\_ ρι\_.ος\_ ο\_ δον\_ δι\_ και\_ αι\_ αι\_ αι\_ αι\_ αι\_ ων\_ και\_ ο\_ δο\_ ος\_ α\_ σε\_ βω\_ ω\_ ων\_ α\_ πο\_ λει\_ ει\_ ει\_ τε\_ ε\_.αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ α\_ α\_**

**Ι \_ ι\_ να\_ τι\_ ι\_ ε\_ φρυ\_.υ\_ α\_ ξαν\_ ε\_.θνη\_ και\_ λα\_ οι\_ ε\_ με\_ λε\_ τη\_ η\_ σαν\_ κε\_ να\_ α\_ α\_ α\_ α\_ αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ α\_ α\_**

**Δ ο\_ ξα\_ Πα\_ τρι\_ ι\_.και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ πνευ\_ μα\_ τι\_**

**Κ αι\_ νυ\_ υ\_ υν\_ και\_ α\_ ει\_ και\_ εις\_ τuς\_ αι\_ ω\_ ω\_ ω\_ να\_ ας\_ των\_ αι\_ ω\_ νων\_ α\_ μη\_ ην\_**

**Α λ\_ λη\_ λu\_ ι\_ ι\_ α\_ α\_ λη\_ λu\_ ι\_ ι\_ α\_ αλ\_ λη\_ λu\_ ι\_ ι\_ α\_ δο\_ ξα\_ α\_ σοι\_ ο\_ Θε\_ ος\_ η\_ η\_ μω\_ ω\_ ων\_ δο\_ ξα\_ α\_ σοι\_ οι\_ οι\_ οι\_**