

Lesson Four
Πρώτη ἰμάδα ἸΤΟΥ

Possessive Adjectives

The possessive adjectives are connected to the noun:

	Masculin noun		Feminine noun
Πατωτ	- my father	Ἰαματ	- my mother
Πεκιωτ	- your father (m)	Ἰεκουατ	- your mother (m)
Πειωτ	- your father (f)	Ἰεματ	- your mother (f)
Πεφιωτ	- his father	Ἰεφιματ	- his mother
Πεσιωτ	- her father	Ἰεσιματ	- her mother
Πεنيωτ	- our father	Ἰεனுατ	- our mother
Πετεنيωτ	- your father (pl)	Ἰετεனுατ	- your mother (pl)
Πογιωτ	- their father	Ἰογματ	- their mother

Plural nouns

Ναιοτ	- my fathers
Νεκιοτ	- your fathers(m)
Νειοτ	- your fathers (f)
Νεφιοτ	- his fathers
Νεσιοτ	- her fathers
Νεنيοτ	- our fathers
Νετεنيοτ	- your fathers (pl)
Νογιοτ	- their fathers

Examples: (**νιμ** means who)

Νιμ πε φαι;	Who is this?
Φαι πε παιωτ	This is my father.
Νιμ πε παιρωμι;	Who is this man?
Παιρωμι πε παιωτ	This man is my father.
μη παιρωμι πε πεκιωτ;	Is this man your father?
σε παιρωμι πε παιωτ	Yes, this man is my father.

Answer the following questions:

α. $\bar{\alpha}$. $\bar{\nu}\bar{\iota}\bar{\mu}$ $\bar{\pi}\bar{\epsilon}$ $\bar{\psi}\bar{\alpha}\bar{\iota}$;

β. $\bar{\beta}$. $\bar{\nu}\bar{\iota}\bar{\mu}$ $\bar{\tau}\bar{\epsilon}$ $\bar{\theta}\bar{\alpha}\bar{\iota}$;

γ. $\bar{\gamma}$. $\bar{\nu}\bar{\iota}\bar{\mu}$ $\bar{\nu}\bar{\epsilon}$ $\bar{\nu}\bar{\alpha}\bar{\iota}$;

δ. $\bar{\delta}$. $\bar{\nu}\bar{\iota}\bar{\mu}$ $\bar{\pi}\bar{\epsilon}$ $\bar{\pi}\bar{\alpha}\bar{\iota}\bar{\rho}\bar{\omega}\bar{\mu}\bar{\iota}$;

ε. $\bar{\epsilon}$. $\bar{\nu}\bar{\iota}\bar{\mu}$ $\bar{\tau}\bar{\epsilon}$ $\bar{\tau}\bar{\alpha}\bar{\iota}\bar{\varsigma}\bar{\epsilon}\bar{\iota}\bar{\mu}\bar{\iota}$;

ς. $\bar{\epsilon}$. $\bar{\nu}\bar{\iota}\bar{\mu}$ $\bar{\nu}\bar{\epsilon}$ $\bar{\nu}\bar{\alpha}\bar{\iota}\bar{\alpha}\bar{\lambda}\bar{\omega}\bar{\nu}\bar{\iota}$;

ζ. $\bar{\zeta}$. $\bar{\mu}\bar{\eta}$ $\bar{\tau}\bar{\alpha}\bar{\iota}\bar{\psi}\bar{\epsilon}\bar{\rho}\bar{\iota}$ $\bar{\tau}\bar{\epsilon}$ $\bar{\tau}\bar{\epsilon}\bar{\kappa}\bar{\omega}\bar{\nu}\bar{\iota}$;

η. $\bar{\eta}$. $\bar{\mu}\bar{\eta}$ $\bar{\pi}\bar{\alpha}\bar{\iota}\bar{\alpha}\bar{\lambda}\bar{\omicron}\bar{\nu}$ $\bar{\pi}\bar{\epsilon}$ $\bar{\pi}\bar{\epsilon}\bar{\kappa}\bar{\omega}\bar{\eta}\bar{\rho}\bar{\iota}$;

θ. $\bar{\theta}$. $\bar{\mu}\bar{\eta}$ $\bar{\nu}\bar{\alpha}\bar{\iota}\bar{\alpha}\bar{\lambda}\bar{\omega}\bar{\nu}\bar{\iota}$ $\bar{\nu}\bar{\epsilon}$ $\bar{\nu}\bar{\epsilon}\bar{\kappa}\bar{\varsigma}\bar{\eta}\bar{\eta}\bar{\omicron}\bar{\nu}$;

ι. $\bar{\iota}$. $\bar{\mu}\bar{\eta}$ $\bar{\tau}\bar{\alpha}\bar{\iota}\bar{\varsigma}\bar{\epsilon}\bar{\iota}\bar{\mu}\bar{\iota}$ $\bar{\tau}\bar{\epsilon}$ $\bar{\tau}\bar{\epsilon}\bar{\kappa}\bar{\mu}\bar{\alpha}\bar{\nu}$;