## Singular

M. $\quad$ F. N.




Plural





Singular
M.
N. (dapyúpeos) apyupoûs
g. (appuptoov) ápyupov
D. (арүүрєч) арүирй
A. (ápyúptov) apyupoûv
F.
(ajpyupéā) ápyupâ (ápyúpeov) ápyvpoôv (ápyuptàs) ápyupâs (ápyupéov) ápyvpov̂ (apyvpéq) apyvpq̆ (apyvpéч) גрүvp̣̂ (àpyupēàv) ápyupầ (apyúpeov) apyupoûv

Plural
M.
N. (apyúpeot) dpyupoi
G. (ap̧upf(ev) dpyupâv
D. (apyopious) apyupois
A. (apyuptous)dapyupov̂s
F.
(apyúpear) apyupaí (apyupé $\omega v$ ) ${ }^{\alpha} \rho \gamma v p \omega ิ v$ (apyoptavs) dpyupais (apyupłàs) appupás
N.
(apyúpea) apyupâ
 (apyopfors) dppupoîs (apyúpea) apyupâ

Singular

G. ( $\dot{\alpha} \pi \lambda \delta 0 v) \dot{\alpha} \pi \lambda \circ \hat{0}$ (
D. ( $\left.\dot{d} \pi \lambda{ }^{\prime} \dot{\psi}\right) \quad \dot{\alpha} \pi \lambda \hat{\psi}$

1. ( $\left.\dot{a} \pi \lambda o o^{\circ} v\right) ~ \dot{d} \pi \lambda o v ̂ v$
( $\dot{\alpha} \pi \lambda \dot{\lambda} \eta \mathbf{\eta}$ ) ( $\left.\dot{\alpha} \pi \lambda^{\prime} \mathfrak{o}^{\prime}\right)$
( $\dot{a} \boldsymbol{\pi} \boldsymbol{\lambda} \boldsymbol{\delta} \boldsymbol{\eta}) \quad \dot{\alpha} \pi \boldsymbol{\lambda} \boldsymbol{\eta} \quad(\dot{d}$ ( $\dot{\alpha} \pi \lambda o ́ \eta v) ~ \dot{\alpha} \pi \lambda \nmid \eta v$

Plural

G. ( $\left.\dot{\alpha} \pi \lambda o^{\prime} \omega v\right) ~ \dot{\alpha} \pi \lambda \boldsymbol{\omega} v$ ( $\left.\dot{\alpha} \pi \lambda{ }^{\prime} \omega v\right) ~ \dot{\alpha} \pi \lambda \hat{\omega} v$ ( $\dot{\alpha} \pi \lambda o^{\prime} \omega v$ ) $\dot{\alpha} \pi \lambda \hat{\omega} v$



