NAME: $\qquad$ Date: $\qquad$ Lesson 12

* Practice Drill 1 KEY

БTranslate John 1:6-7 (21 answers):

## $\&$ Parse (17 answers):

1.6
'E $\boldsymbol{\gamma}$ ह́veтo (8 answers): 2 Aor (Const) - Dep - Ind - 3 - S - $\gamma$ ivoual - There was

$\dot{\alpha} \pi \varepsilon \sigma \tau \alpha \lambda \mu \varepsilon ́ v o \varsigma(12$ answers): Perf (Inten) - Pass (NAE/DirAg) - Ptc (Adj: Attrib) - Nom - M - S $\dot{\alpha} \pi \sigma \sigma \tau \dot{\varepsilon} \lambda \lambda \omega$ - sent
$\pi \alpha \rho \alpha ̀ ~ \theta \varepsilon o \tilde{v}$ (7 answers): 2 - Abl (Source/Agency) - M - S - $\theta$ cós, ó - from / by God
ővou人 (8 answers): 3 - Nom (Independent) - N - S - ővou $\alpha,-\alpha \tau \circ \varsigma$, tó - name
$\alpha v ̉ \tau \tilde{\omega}$ (10 answers): Pers Pron - Dat (Ref/Poss) - M - S - $\alpha$ v̉兀ós, -ท́, -ó - to him / his
'I $\omega$ ávvŋs (7 answers): Proper Name - Nom (Apposition) - M - S - ‘ I $\omega$ ávvŋs, ó - John 1.7


عic $\mu \alpha \rho \tau v \rho i \alpha v$ ( 7 answers): 1 - Acc (Purpose) - F - S - $\mu \alpha \rho \tau \eta \rho i ́ \alpha, \dot{\eta}$ - for a witness
îv (4 answers): Subordinate conjunction introducing conjunctory adverbial purpose dependent clause - in order that
$\mu \alpha \rho \tau v \rho \eta ́ \sigma \underline{~(9 ~ a n s w e r s): ~} 1$ Aor (Const) - Act - Subjunctive (Potential) - 3 - S - $\mu \alpha \rho \tau v \rho \varepsilon ́ \omega$ - he might witness, bear witness
$\pi \varepsilon \rho i ̀ ~ \tau o \tilde{v} \phi \omega \tau o ́ \varsigma ~(8$ answers): 3 - Gen (Ref) - N - S - $\phi \tilde{\omega} \varsigma, \phi \omega \tau o ́ \varsigma$, tó - concerning the light
îvo (4 answers): Subordinate conjunction introducing conjunctory adverbial purpose dependent clause - in order that
$\pi \alpha ́ v \tau \varepsilon \varsigma(10$ answers): Adj (Subst) - Nom (Subj) - M - P - $\pi \tilde{\alpha} \varsigma, \pi \tilde{\alpha} \sigma \alpha, \pi \tilde{\alpha} \nu-$ all
$\pi \iota \sigma \tau \varepsilon v ́ \sigma \omega \sigma \iota v$ ( 9 answers): 1 Aor (Const) - Act - Subjunctive (Potential) - $3-\mathrm{P}-\pi \imath \sigma \tau \varepsilon v ́ \omega$ - they might believe

סı’ av̉兀oṽ (10 answers): Pers Pron - Abl (Indir Ag) - M - S - av̉tós, -ท́, -ó - through him

## HDecline (6 answers):

The singular and plural forms of ővou $,-\alpha \tau o \varsigma, ~ \tau o ́ ~(6 ~ a n s w e r s): ~$

| Nom | Singular: ővoua | Plural: óvó $\mu \boldsymbol{\alpha} \boldsymbol{\alpha}$ |
| :---: | :---: | :---: |
| Gen/Abla | òvóu@zos |  |
| Dat/lns/Loc | òvópotı |  |
| Acc | ővou人 | òvó $\mu \boldsymbol{\alpha} \boldsymbol{\tau}$ |

* Conjugate (6 answers):

Present - Active - Indicative Forms of $\mu \alpha \rho \tau \cup \rho \varepsilon ́ \omega$ (6 answers):
Person: Singular Plural

| 1 | $\mu \alpha \rho \tau v \rho \tilde{\omega}$ | $\mu \alpha \rho \tau v \rho о \tilde{v} \mu \varepsilon v$ |
| :--- | :--- | :--- |
| 2 | $\mu \alpha \rho \tau v \rho \varepsilon \tilde{\imath} \varsigma$ | $\mu \alpha \rho \tau v \rho \varepsilon \tilde{\varepsilon} \tau \varepsilon$ |
| 3 | $\mu \alpha \rho \tau v \rho \varepsilon \tilde{\varepsilon}$ | $\mu \alpha \rho \tau v \rho о \tilde{v} \sigma \iota(v)$ |

**********************GRADE CALCULATION*********************

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Number of Errors
Missed accents and breathing marks = 1/4 error per word
Times
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Total Pts. Missed $\qquad$ . $\qquad$

Total Pts. 100.00
Minus Pts.
Missed

Grade

