NAME: $\qquad$ Date $\qquad$
Lesson 14
2 Practice Drill 1 s KEY

Grade: $\qquad$

БTranslate John 1:12-13 (31 answers):

## $\mathcal{L}$ Parse (19 answers):

1.12
ő ool (13 answers): Rel Pron - Nom (Subj) - M - P - ö $\sigma o \varsigma,-\eta$, -ov - introducing a relative substantival appositional dependent clause - as many as
$\delta \grave{\varepsilon}:$ Postpositive coordinate conjunction introducing independent clause place in contrast to the preceding independent clause - but

ह̈ $\lambda \alpha \beta o v$ (8 answers): 2 Aor (Const) - Act - Ind - 3 - P - $\lambda \alpha \mu \beta \alpha \dot{v} \omega$ - they received

है $\delta \omega \kappa \varepsilon \nu$ ( 8 answers): 1 Aor (Const) - Act - Ind - 3 - S - $\delta i \delta \omega \mu \mathrm{t}$ - he gave
$\alpha$ vitoĩऽ (10 answers): Pers Pron - Dat (Indir Obj) - M - P - av̉tós, -ŋ́, -ó - to them
$\dot{\varepsilon} \xi o v \sigma_{i ́ \alpha v}$ (7 answers): 1 - Acc (Dir Obj) - F - S - $\dot{\varepsilon} \xi o v \sigma i \alpha, \dot{\eta}-$ authority
$\tau \varepsilon ́ \kappa v \alpha$ (7 answers): 2 - Acc (Pred Obj) - N - P - тéкvov, 七ó - children
Өcoṽ (7 answers): 2 - Gen (Poss) - M - S - $\theta$ cós, ó - God's, of God
$\gamma \varepsilon v \varepsilon ́ \sigma \theta \alpha l$ (8 answers): 2 Aor (Const) - Dep - Infin (S: Mod) - $\gamma$ ivoual - to become
$\tau 0 i ̃ \varsigma ~ \pi ı \sigma \tau \varepsilon v ́ o v \sigma \iota v(12$ answers): Pres (Desc) - Act - Ptc (Adj: Subst) - Dat (Appos) - M - P - $\pi \iota \sigma \tau \varepsilon v ́ \omega$ - to those believing

عis tò ővo $\mu \alpha$ ( 8 answers): 3 - Acc (Measure) - N - S - ővo $\alpha$, , $\alpha \tau$ оऽ, tó - in his name

ఎv̉toṽ (10 answers): Pers Pron - Gen (Poss) - M - S - av̉tós, -ท́, -ó - his
1.13
 dependent clause - who
ov̉к: negative adverb introducing a series of negative statements playing off the implicit verb $\dot{\varepsilon} \gamma \varepsilon v v \eta \dot{\eta} \theta \eta \sigma v$ that shows up at the end of the sentence in the positive expression. Note the series of negatives:

$\dot{\varepsilon} \xi$ 人i $\mu \dot{\alpha} \tau \omega \nu$ (8 answers): 3 - Abl (Source) - N - P - $\alpha \tilde{i} \mu \alpha,-\alpha \tau o \varsigma, ~ \tau o ́ ~-~ f r o m ~ b l o o d s ~$
oủdè: coordinate negative conjunction - neither

$\sigma \alpha \rho \kappa o ̀ \varsigma ~(8 ~ a n s w e r s): ~ 3-G e n ~(D e s c) ~-~ F ~-~ S ~-~ \sigma \alpha ́ p \xi, ~ \sigma \alpha \rho к o ́ \varsigma, ~ \grave{~}-$ of flesh
oủdè: coordinate negative conjunction - neither


$\dot{\alpha} \lambda \lambda^{\prime}$ : coordinate conjunction introducing independent clause place in strong contrast to the preceding statements - but

غ̇к $\theta \varepsilon o \sim ̃(8$ answers): 2 - Abl (Source) - M - S - $\theta$ cós, ó - of/from God
$\dot{\varepsilon} \gamma \varepsilon v v \dot{\eta} \theta \eta \sigma \alpha v$ ( 9 answers): 1 Aor (Const) - Pass (NAE) - Ind - 3 - P - $\gamma \varepsilon v v \alpha \dot{\alpha} \omega$ - they were born


