# Lesson 9: First Declension Nouns (Module B) Masculine and Contract Nouns Morphology: The Nominal System (Part 4) Study Aid Level Three: Quiz

This final quiz for Lesson Nine covers all aspects of the material presented. This is not an exercise but a test of your knowledge of first declension feminine nouns. Follow the instructions for each section. It is suggested that the student not use any notes or refer to material in the lessons during the quiz. At least eighty-five percent accuracy on this quiz is suggested before advancing to Lesson Ten. Total quiz points: 114

### Part One: True and false statements. 10 points

- 1. All first declension nouns whose nominative singular terminates with  $-\alpha s$  or  $-\eta s$  are masculine in gender. True False
- 2. When determining the paradigm that a first declension masculine noun follows, one must first determine what vowel terminates the masculine nominal stem. True False
- 3. First declension masculine nouns are divided into five separate paradigms, designated as n-2d, n-2e, n-2f, n-2f, and n-2g. True False
- Regardless which first declension paradigm a masculine noun follows, the plural case endings are always identical according to case-number.
   True False
- 5. N-1d first declension masculine noun stems are identified by removing the nominative singular case ending (*sigma*). True False
- 6. First declension masculine dative singular case forms is the stem + *iōta*. The *iōta* monophthongizes and written under the long vowel as an *iōta* adscript. True False
- 7. The final alpha of n-1e nouns is always long. True False
- 8. The nominative masculine singular is the lexical form for all first declension nouns. True False
- 9. The declension-paradigm notation for δεστόταις is n-1f. True False
- 10. The declension-paradigm notation for  $\ddot{\alpha}\delta\eta\nu$  is n-1d. True False

## Part Two: Multiple-choice questions. 30 points

1. Which of the case form endings is consistent throughout the first declension?

b.  $\hat{\alpha}$ 

d. ην

2. Which lexical entry is correct?

b.  $\mathring{\alpha}$ δης, -ου,  $\mathring{o}$ 

c. Μανασσ
$$\hat{\eta}_S$$
,  $-\hat{\eta}$ ,  $\hat{\eta}$ 

d.  $\mu\nu\hat{\alpha}$ ,  $-\hat{\eta}_{\varsigma}$ ,  $\hat{\eta}$ 

3. Which lexical entry is correct?

a. 
$$E\rho\mu\hat{\eta}_S$$
,  $-\hat{\eta}$ ,  $\hat{o}$ 

b. 
$$\mu\alpha\theta\eta\tau\dot{\eta}_S$$
,  $-\hat{\eta}$ ,  $\dot{\eta}$ 

c. βαπτιστής, 
$$-ο\hat{v}$$
, δ

d. 
$$\mu\nu\hat{\alpha}$$
,  $-\hat{\eta}_{S}$ ,  $\hat{\eta}$ 

4. Which lexical entry is correct?

a. 
$$veavias$$
, -ou,  $o$ 

b. 
$$Hλίας$$
,  $-ας$ ,  $δ$ 

d. 
$$\Sigma$$
αταν $\hat{\alpha}_S$ , -ο $\hat{u}$ , δ

5. Which lexical entry is correct?

a. Βαραββ
$$\hat{\alpha}_S$$
, -η $_S$ ,  $\acute{o}$ 

b. 
$$\Sigma i\lambda \alpha \varsigma$$
, -ou,  $\delta$ 

d. Μανασσ
$$\hat{\eta}_S$$
,  $\hat{\eta}$ ,  $\hat{\delta}$ 

6. Which lexical entry is correct?

a. 
$$\gamma \hat{\eta}$$
,  $\gamma \hat{\eta}_S$ ,  $\dot{\eta}$ 

b. 
$$A$$
πελλ $\hat{\eta}_S$ ,  $-\hat{\eta}$ ,  $\hat{\eta}$ 

c. 
$$\delta\delta\delta$$
,  $-\delta\hat{v}$ ,  $\delta$ 

d. συκ
$$\hat{\eta}$$
, -συκ $\hat{\eta}$ ς,  $\hat{\delta}$ 

- 7. Which gender of nouns is not found in the first declension?
  - a. masculine

c. neuter

b. feminine

- d. masculine and neuter
- 8. Which vowel or vowels typify the stem vowel for first declension nouns?
  - a. omīkron

c. ōmega

b. *ēta* and *alpha* 

- d. alpha and epsīlon
- 9. Which of the following is the genitive singular for the noun  $\phi\omega\nu\dot{\eta}$ ?
  - a.  $\phi \omega \nu \hat{\alpha} \varsigma$

c. φωνης

b. φωνάς

- d. φωνήν
- 10. Which of the following is the dative singular for the noun  $\eta \mu \epsilon \rho \alpha$ ?
  - a. ἡμέρα

c. ἡμέραι

b. ἡμέρῃ

- d. ημερ<math>
  ων
- 11. Which of the following properly demonstrates monophthongization?
  - a.  $\theta \varepsilon o + o = \theta \varepsilon o \hat{u}$

c.  $\theta \epsilon o + \iota = \theta \epsilon \hat{\omega}$ 

b.  $\theta \epsilon o + \epsilon = \theta \epsilon \acute{\epsilon}$ 

- d.  $\phi \omega \nu \eta + \omega \nu = \phi \omega \nu \hat{\omega} \nu$
- 12. Except for one item, all first declension plural nouns are phonologically inflected identically. What item is this?
  - a. accent

- c. final nominative sigma
- b. vocalic stem vowel
- d. monophthongization

13. Which declension-paradigm(s) exhibits identical case endings for the nominative singular and accusative plural?

- 14. What is the primary distinction between n-1f and n-1d nouns?
  - a. substitution of ēta for alpha as the vocalic stem vowel in the nominative, dative, and accusative singular
  - b. no difference they are declined identically
  - c. short alpha rather than a long alpha in the vocative singular
  - d. both a and c
- 15. Which declension-paradigm contains contracted nouns?

16. Which of the following properly demonstrates monophthongization?

a. 
$$\theta \epsilon o + o = \theta \epsilon o \hat{u}$$

c. 
$$\theta \epsilon o + \iota = \theta \epsilon \hat{\omega}$$

b. 
$$\theta \epsilon o + \epsilon = \theta \epsilon \dot{\epsilon}$$

d. 
$$\phi \omega \nu \eta + \omega \nu = \phi \omega \nu \hat{\omega} \nu$$

## Part Three: The Greek article (24 points)

	Singular			Plural		
	Masculine	Feminine	Neuter	Masculine	Feminine	Neuter
Nominative						
Genitive						
Dative						
Accusative						

# Part Four: Greek-English Vocabulary. (20 points)

Give the English definition and declension-paradigm for the following words.

	Vocabulary Word	Definition	D-P
EX.	ἄδη <sub>ς</sub>	Hades	<mark>n-1f</mark>
1.	έκατοντάρχης		
2.	Ζαχαρίας		
3.	κλέπτης		
4.	μνα		
5.	νεανίας		
6.	κριτής		
7.	$^{\prime}$ Ιωάννη $_{\mathcal{S}}$		
8.	Θωμᾶ <i>ς</i>		
9.	ζηλωτής		
10.	η̈́		
11.	ληστή $\varsigma$		
12.	μαθητής		
13.	εὐαγγελιστής		
14.	$B$ αραββ $\hat{\alpha}$ $S$		
15.	'Αγρίππας		
16.	προφήτη <i>ς</i>		
17.	Σατανᾶς		
18.	ψευδοπροφήτης		
19.	ψεύστη <i>ς</i>		
20.	οἰκοδεσπότης		

\_\_\_\_\_\_

**Part Five: Grammatical Parsing.** Parse the following words. Please include all viable possibilities. (30 points)

- 1. Μεσσίαν -
- 2. Σίλα -
- ვ. ἄδη
- 4. ζηλωταί
- 5. κυρίω
- 6. ὁδούς
- 7. δῶρον
- 8. μαθητάς
- 9. προφήτου
- 10. Σατανᾶ

An answer key for this quiz begins on the next page.

#### **ANSWER KEY**

After checking your answers, subtract the incorrect points from the total points (114), and then divide the total points into the correct points to obtain percentage. It is suggested that at least eighty-five percent accuracy on this quiz before advancing to Lesson Ten.

#### Part One: True and false statements. 10 points

- 1. All first declension nouns whose nominative singular terminates with  $-\alpha S$  or  $-\eta S$  are masculine in gender. True
- 2. When determining the paradigm that a first declension masculine noun follows, one must first determine what vowel terminates the masculine nominal stem. True
- 3. First declension masculine nouns are divided into five separate paradigms, designated as n-2d, n-2e, n-2f, n-2f, and n-2g. False
- Regardless which first declension paradigm a masculine noun follows, the plural case endings are always identical according to case-number. True
- 5. N-1d first declension masculine noun stems are identified by removing the nominative singular case ending (*sigma*). True
- First declension masculine dative singular case forms is the stem + iōta.
   The iōta monophthongizes and written under the long vowel as an iōta adscript.
   False
- 7. The final alpha of n-1e nouns is always long. True
- 8. The nominative masculine singular is the lexical form for all first declension nouns. False
- 9. The declension-paradigm notation for  $\delta$ εστόταις is n-1f. True
- 10. The declension-paradigm notation for  $\ddot{\alpha}$ δην is n-1d. False

## Part Two: Multiple-choice questions. 30 points

1. Which of the case form endings is consistent throughout the first declension?

- a. ou
- b.  $\hat{\alpha}$

- c. ων
- d. ην

2. Which lexical entry is correct?

- a. βαπτιστής, -οῦ, ἡ
- b. ἄδης, -ου, ὁ

- c. Μανασσ $\hat{\eta}_S$ ,  $-\hat{\eta}$ ,  $\hat{\eta}$
- d.  $\mu\nu\hat{\alpha}$ ,  $-\hat{\eta}_{\varsigma}$ ,  $\hat{\eta}$

3. Which lexical entry is correct?

- a.  $E\rho\mu\hat{\eta}_S$ ,  $-\hat{\eta}$ ,  $\hat{o}$
- b.  $\mu\alpha\theta\eta\tau\eta'_{S}$ ,  $-\hat{\eta}$ ,  $\hat{\eta}$
- c. βαπτιστής, -οῦ, ὁ
- d.  $\mu\nu\hat{\alpha}$ ,  $-\hat{\eta}_{\varsigma}$ ,  $\hat{\eta}$

4. Which lexical entry is correct?

- a. νεανίας, -ου, ό
- b.  $H\lambda$ ίας,  $-\alpha$ ς, δ
- c. Μεσσίας, -ου, ή
- d. Σαταν $\hat{\alpha}_S$ , -ο $\hat{u}$ , δ

5. Which lexical entry is correct?

- a. Bαραββας, -ης, δ
- b.  $\Sigma i\lambda \alpha \varsigma$ , -ou,  $\delta$

- c. ἑκατοντάρχης, -η, ὁ
- d. Μανασσ $\hat{\eta}_S$ ,  $\hat{\eta}$ ,  $\hat{\delta}$

6. Which lexical entry is correct?

- a.  $\gamma \hat{\eta}$ ,  $\gamma \hat{\eta}$ ς,  $\hat{\eta}$
- b. Aπελλ $\hat{\eta}_S$ ,  $-\hat{\eta}$ ,  $\hat{\eta}$
- c.  $\delta\delta\delta\delta$ ,  $-\delta\hat{v}$ ,  $\delta$
- d. συκ $\hat{\eta}$ , -συκ $\hat{\eta}$ ς,  $\hat{o}$

- 7. Which gender of nouns is not found in the first declension?
  - a. masculine

c. neuter

b. feminine

- d. masculine and neuter
- 8. Which vowel or vowels typify the stem vowel for first declension nouns?
  - a. omīkron

c. ōmega

b. *ēta* and *alpha* 

- d. alpha and epsīlon
- 9. Which of the following is the genitive singular for the noun  $\phi\omega\nu\dot{\eta}$ ?
  - a.  $\phi\omega\nu\hat{\alpha}\varsigma$

c. φωνῆ $\varsigma$ 

b. φωνάς

- d. φωνήν
- 10. Which of the following is the dative singular for the noun  $\mathring{\eta}\mu\acute{\epsilon}\rho\alpha?$ 
  - <mark>a. ἡμέρ</mark>α

c. ἡμέραι

b. ἡμέρῃ

- d. ημερ<math>
  ων
- 11. Which of the following properly demonstrates monophthongization?
  - a.  $\theta \epsilon o + o = \theta \epsilon o \hat{u}$

c.  $\theta \epsilon o + \iota = \theta \epsilon \hat{\phi}$ 

b.  $\theta \epsilon o + \epsilon = \theta \epsilon \dot{\epsilon}$ 

- d.  $\phi \omega \nu \eta + \omega \nu = \phi \omega \nu \hat{\omega} \nu$
- 12. Except for one item, all first declension plural nouns are phonologically inflected identically. What item is this?
  - a. accent

- c. final nominative sigma
- b. vocalic stem vowel
- d. monophthongization

13. Which declension-paradigm(s) exhibits identical case endings for the nominative singular and accusative plural?

14. What is the primary distinction between n-1f and n-1d nouns?

- a. substitution of ēta for alpha as the vocalic stem vowel in the nominative, dative, and accusative singular
- b. no difference they are declined identically
- c. short alpha rather than a long alpha in the vocative singular

d. both a and c

15. Which declension-paradigm contains contracted nouns?

16. Which of the following properly demonstrates monophthongization?

a. 
$$\theta \varepsilon o + o = \theta \varepsilon o \hat{u}$$

c. 
$$\theta \epsilon o + \iota = \theta \epsilon \hat{\omega}$$

b. 
$$\theta \epsilon o + \epsilon = \theta \epsilon \dot{\epsilon}$$

d. 
$$\phi \omega \nu \eta + \omega \nu = \phi \omega \nu \hat{\omega} \nu$$

Part Three: The Greek article (24 points)

	Singular		Plural			
	Masculine	Feminine	Neuter	Masculine	Feminine	Neuter
Nominative	ó	ή	τό	ဝ်၊	αί	τά
Genitive	τοῦ	$\tau \hat{\eta}_S$	τοῦ	τῶν	τῶν	τῶν
Dative	τῷ	τη	τῷ	τοῖς	ταῖς	τοῖς
Accusative	τού	τήν	τό	τούς	τάς	τά

# Part Four: Greek-English Vocabulary. (40 points)

Give the English definition and declension-paradigm for the following words.

	Vocabulary Word	Definition	D-P
EX.	ἄδη <sub>ς</sub>	Hades	n-1f
1.	έκατοντάρχης	centurion	n-1f
2.	Ζαχαρίας	Zachariah	n-1d
3.	κλέπτης	thief	n-1f
4.	μνα	mina	n-1h
5.	νεανίας	youth, young man	n-1d
6.	κριτής	judge	n-1f
7.	$^{\prime}$ Ιωάννη $_{\mathcal{S}}$	John	n-1f
8.	Θωμᾶς	Thomas	n-1e
9.	ζηλωτής	zealot	n-1f
10.	η̈́	or	X
11.	ληστής	robber	n-1f
12.	μαθητής	disciple	n-1f
13.	εὐαγγελιστής	evangelist	n-1f
14.	$B$ αραββ $\hat{\alpha}$ ς	Barabbas	n-1e
15.	'Αγρίππας	Agrippa	n-1e
16.	προφήτης	prophet	n-1f
17.	Σατανᾶς	Satan	n-1e
18.	ψευδοπροφήτης	false prophet	n-1f
19.	ψεύστη <i>ς</i>	liar	n-1f
20.	οἰκοδεσπότης	master of the house	n-1f

**Part Five: Grammatical Parsing.** Parse the following words. Please include all viable possibilities. Give the lexical definition of the inflected word and not its inflected meaning (40 points)

- 1.  $M \epsilon \sigma \sigma i \alpha \nu$  accusative, masculine, singular,  $M \epsilon \sigma \sigma i \alpha \varsigma$ , n-1d, Messiah
- 2.  $\Sigma i \lambda \alpha$  genitive, masculine, singular,  $\Sigma i \lambda \alpha S$ , n-1e, Silas
- 3.  $\mathring{\alpha}\delta\eta$  dative, masculine, singular,  $\mathring{\alpha}\delta\eta_S$ , n-1f, Hades
- 4. ζηλωταί nominative/vocative, masculine, plural, ζηλωτής, n-1f, zealot
- 5. κυρίω dative, masculine, singular, κύριος, n-2a, lord, Lord, master
- 6. δδούς accusative, feminine, plural, δδός, n-2b, road, way, journey, conduct
- 7.  $\delta\hat{\omega}\rho o \nu$  nominative/accusative, neuter, singular,  $\delta\hat{\omega}\rho o \nu$ , n-2c, gift
- 8.  $\mu\alpha\theta\eta\tau\dot{\alpha}_S$  accusative, masculine, plural,  $\mu\alpha\theta\eta\tau\dot{\eta}_S$ , n-1f, disciple
- 9. προφήτου genitive, masculine, singular, προφήτης, n-1f, prophet
- 10.  $\sum \alpha \tau \alpha \nu \hat{\alpha}$  vocative, masculine, singular,  $\sum \alpha \tau \alpha \nu \hat{\alpha} \varsigma$ , n-1e, Satan