Three-Terminal First and Second Declension Adjectives Comprehensive List

Unlike two-terminal adjectives, three-terminal adjectives decline feminine adjectives using forms from the first declension. Whereas most feminine adjectives exhibit separate inflectional endings than masculine, a few vary between two and three-terminal adjectives. These adjectives are indicated by the inclusion of the feminine termination in parenthesis. All neuter second declension adjectives replicate neuter second declension endings.

It will be observed that when the last letter of the feminine stem terminates with a vowel (*i.e.*, ϵ , ι) or $rh\bar{o}$, the feminine singular forms will have *alpha* throughout the singular, otherwise it will be $\bar{e}ta$ (§12.26.22). There are no hybrid feminine adjective forms.

Eight contracted three-terminal first and second declension adjectives exist in NTGreek and are not included in the following comprehensive list. These adjectives receive special attention at the end of this study.

Case Formation

The case endings for second declension three-terminal adjectives are indicated below in red. Comments concerning their formation follow. The adjectives $\alpha\gamma\iota\circ\varsigma$, $-\alpha$, $-\circ\nu$ (a-1a) and $\alpha\gamma\alpha\theta\circ\varsigma$, $-\dot{\eta}$, $-\dot{\circ}\nu$ (a-1b) will serve as the paradigms for these adjectives. Feminine adjective stems which terminate with *alpha* will be treated first.

(/		•	
α y 105. $-\alpha$.	-ον (holy, sacred) αγιο/α¹ + cas	se endina

	Singular		
	a-2a	a-1a	a-2c
	Masculine	Feminine	Neuter
Nominative	ἄγιος²	άγία⁻	άγιον⁵
Genitive	άγί <mark>ου</mark> ³	άγίας°	άγίου
Dative	άγί <mark>ῳ</mark> ⁴	άγία	άγί <mark>φ</mark>
Accusative	άγιο <mark>ν</mark> ⁵	άγίαν	ἄγιο <mark>ν</mark> ⁵
Vocative	ἄγι ε ^ε or ἄγιος	ἁγίασ	ἄγιο <mark>ν</mark> ⁵

	Plural		
	a-2a	a-1a	a-2c
	Masculine	Feminine	Neuter
Nominative	ἄγιοι°	ἄγιαι°	αγια ¹³ (short)
Genitive	άγίων¹⁰	άγίων¹²	άγίων
Dative	άγίο ις	άγία ις	άγίο ις
Accusative	άγίο υς 11	άγίας ⁸	αγια ¹³ (short)
Vocative	ἄγιοι°	ἄγιαι°	άγι <mark>α</mark> ¹³ (short)

- 1. First declension feminine stems may terminate with either $-\alpha$ or $-\eta$. This grammar cites the stem for the second declension masculineneuter stem (o) followed by the feminine adjectival stem (α or η).
- 2. Masculine and neuter case endings are appended to the nominative masculine singular stem as feminine case endings are appended to the feminine stem. The nominative masculine singular, however, is the lexical entry for all forms of the paradigm.
- 3. The actual stem ending is *omīkron*. However due to the undesired combination with the stem vowel *omīkron*, contraction occurs.
- 4. At some time during the morphological development of the dative singular case ending, the stem vowel *omīkron* lengthened to *ōmega*, with the *iōta* retained as an *iōta* subscript as contraction occurred.
- 5. The masculine accusative and neuter nominative, vocative, and accusative singular forms are identical. The context in which these forms occur will determine their grammatical function.
- 6. The *epsīlon* irregularly replaces the stem vowel *omīkron*.
- 7. The nominative and vocative stem is identical. The *alpha* which terminates these cases is actually the stem vowel. A few elementary Greek grammars posit that the nominative singular case ending is -α. They do this hoping it will help the beginning student. In the end, it actually hinders.
- 8. The feminine genitive singular and accusative plural are inflected alike. Context or the case of the words they modify will help determine the case function in the sentence.
- 9. The vocative and nominative plural share case endings. Context (function), and not form, determines meaning.

- 10. The stem vowel *omīkron* has been irregularly absorbed by the *ōmega*, and not because of contraction as in the genitive singular.
- 11. The actual case ending is $-\nu_S$. However, $n\bar{u}$ drops out when immediately followed by *sigma* because of phonology. The stem vowel *omīkron* is lengthened to ou to compensate for the loss.
- 12. The special first declension accent noun rule for the genitive plural which always puts the circumflex over the genitive plural does not apply for first declension adjectives.
- 13. In the nominative, vocative, and accusative plural forms, the *omīkron* has been irregularly absorbed by the *alpha* (and not because of contraction). The final *alpha* is pronounced short in all neuter nominative, vocative, and accusative plural adjectival forms.

The above morphological comments are summarized in the following charts for all three-terminal first and second declension adjectives.

	Singular		
	Masculine	Feminine	Neuter
Nominative	S	1	ν
Genitive	OU (contraction)	S	OU (contraction)
Dative	<mark>ယ</mark> ု (contraction)	<i>iōta</i> subscript	<mark>ယ</mark> ု (contraction)
Accusative	ν	ν	ν
Vocative	E (replacement)	-	ν

	Plural		
	Masculine	Feminine	Neuter
Nominative	ı	ı	α (absorption)
Genitive	ων (absorption)	ων (absorption)	ων (absorption)
Dative	ış	ις	ıs
Accusative	U S (compensation)	S	(absorption)
Vocative	t	ι	α (absorption)

Comprehensive List

All first and second declension three-terminal adjectives which occur in NTGreek and whose feminine singular terminates in *alpha* are listed below with their frequency in parentheses.

1. ἄγιος (232) 28. δεξιός (53) 29. Δ ερβα \hat{i} ος (1) 2. αγριος (3) 3. $\Lambda \theta ηνα \hat{ι} o \varsigma$ (2) 30. δευτεραίος (1) 31. δημόσιος (4) 4. $\alpha i \gamma \epsilon i \circ \varsigma$ (1) 32. δίκαιο_ς (79) Αἰγύπτιος (5) 6. αἰσχρός (4) 33. δόλιος (1) 7. $\alpha'' \tau \circ (5)$ 8. $\alpha i \omega \nu i o \varsigma (\alpha)$ (70) 9. άκρογωνιαῖος (2) 34. ξδραιος (α) (3)10. ἀμφότεροι (14) plural only 35. ἑκούσιος (1) 11. άναγκαῖος (**7**) 36. έλαφρός (2) 12. ἄξιος (41) 37. ἐλεύθερος (23) 13. $^{"}$ Αρειος (α) (2) 38. έναντίος (8) 14. ἀριστερός (4) 39. ένεός (1) 15. ἄρτιο_ς (1) 40. ἐντόπιος (1) 16. ἀρχαῖος (11) 41. ἐπιτήδειος (1) 17. άστεῖος (2) 42. έρυθρος (2) 18. αύστηρός **(2)** 43. ἕτερος (97) 19. αὐχμηρός (1) 44. [']Εφέσιος (5) 45. ἐχθρος (32) B 20. βέβαιος (7) Н 21. Βεροιαῖος (1) 46. η̈πιος (1) 22. βίαιος (1) 23. βλαβερός (1) 24. βλητέος (1) **47.** θαυμάσιος (1) 48. θ εῖος (1) **25.** Γαλιλαῖος (11) 26. γνήσιος (4) 49. ἱερός (3) 27. γ υναικεῖος (1) 50. ίλαρός (1)

51. Ἰουδαῖος (194)

52. ἰσχυρός (28)

53. Ἰτουραῖος (1)

K

54. καθαρός (27)

55. κόσμιο_ς (α) (2)

56. κραταιός (1)

57. κρυφαῖος (1)

Λ

58. λαμπρός (9)

59. λεῖος (1)

60. λεπρός (9)

61. λ ιπαρός (1)

62. λόγιος (1)

M

63. μακάριος **(49)**

64. μακρός (4)

65. μάταιο_ς (α) (6)

66. μεγαλεῖος (1)

67. μικρός (41)

68. μωρός (12)

N

69. νεκρός (128)

70. νέος (13)

71. νήπιος (15)

72. νηφάλιο_ς (3)

73. νωθρός (2)

Ξ

74. ξηρός (8)

O

75. oikelos (α) (3)

76. ὀκνηρός (3)

77. ὅμοιος (45)

78. ὅσιος (8)

79. ὄψιος (15)

Π

80. παλαιός (19)

81. παραθαλάσσιος (1)

82. παραπλήσιος (1)

83. παρόμοιο_ς (α) (1)

84. πατρῷο_ς (3)

85. πενιχρός (1)

86. πικρός (2)

87. πλούσιος (28)

88. πονηρός (76)

89. πυρρός (2)

Ρ

90. ρυπαρός (2)

91. 'Ρωμαῖος (12)

Σ

92. σαπρός (8)

93. Σιδώνιο_ς (2)

94. σκληρός **(5)**

95. σκολιός (4)

96. σπουδαῖος (1)

97. στερεός (4)

Т

98. ταλαντιαῖο_ς (1)

99. τέλειος (18)

100. τεταρτα \hat{i} ος (1)

101. τίμιος (11)

Υ 102. ὑγρός (1) 103. ὑπεναντίος (2)	107. χλιαρός (1) 108. χλωρός (4)
103. ὑπεναντίος (2)	Ψ
Φ	109. ψυχρός (4)
104. φανερός (18) 105. φοβερός (3)	Ω
τος. φορερος (3)	110. ώραῖος (4)
X	
106. Χαναναῖος (1)	

 $\mathring{\alpha}\gamma\alpha\theta\acute{o}_{S}$, $-\mathring{\eta}$, $-\acute{o}\nu$ (good) $\mathring{\alpha}\gamma\alpha\thetao/\eta^{_{1}}$ + case ending

	Singular		
	a-2a	a-1b	a-2c
	Masculine	Feminine	Neuter
Nominative	ἀγαθός²	ἀγαθή ⁷	ἀγαθό <mark>ν</mark> ⁵
Genitive	ἀγαθ <mark>οῦ</mark> ³	ἀγαθῆ ς °	ἀγαθοῦ
Dative	ἀγαθῷ⁴	ἀγαθῆ	ἀγαθῷ
Accusative	ἀγαθόν⁵	ἀγαθήν	ἀγαθόν⁵
Vocative	ἀγαθέ⁵ or ἀγαθός	ἀγαθή ⁷	ἀγαθό <mark>ν</mark> ⁵

	Plural		
	a-2a	a-1b	a-2c
	Masculine	Feminine	Neuter
Nominative	ἀγαθοί°	ἀγαθαίο	$\dot{\alpha}\gamma\alpha\theta\dot{\alpha}^{_{13}}$ (short)
Genitive	ἀγαθ <mark>ῶν</mark> ¹⁰	ἀγαθῶν12	ἀγαθῶν
Dative	ἀγαθοῖ ς	ἀγαθαῖ ς	άγαθοῖς
Accusative	ἀγαθο <mark>ύς</mark> 11	ἀγαθάς°	$\dot{\alpha}\gamma\alpha\theta\dot{\alpha}^{_{13}}$ (short)
Vocative	ἀγαθοί°	ἀγαθαίο	$\dot{\alpha}\gamma\alpha\theta\dot{\alpha}^{_{13}}$ (short)

- 1. First declension feminine stems may terminate with either $-\alpha$ or $-\eta$. This grammar cites the stem for the second declension masculineneuter stem (o) followed by the feminine adjectival stem (α or η). However, notice the classification of a-1a and a-1b adjectives.
- 2. Masculine and neuter case endings are appended to the nominative masculine singular stem as feminine case endings are appended to the feminine stem. The nominative masculine singular, however, is the lexical entry for all forms of the paradigm.
- 3. The actual stem ending is *omīkron*. However due to the undesired combination with the stem vowel *omīkron*, contraction occurs.
- 4. At some time during the morphological development of the dative singular case ending, the stem vowel *omīkron* lengthened to *ōmega*, with the *iōta* retained as an *iōta* subscript as contraction occurred.
- 5. The masculine accusative and neuter nominative, vocative, and accusative singular forms are identical. The context in which these forms occur will determine their grammatical function.
- 6. The *epsīlon* irregularly replaces the stem vowel *omīkron*.
- 7. The nominative and vocative stem is identical. The ēta which terminates these cases is actually the stem vowel. A few elementary Greek grammars posit that the nominative singular case ending is -η. They do this hoping it will help the beginning student. In the end, it actually hinders.
- 8. The feminine genitive singular and accusative plural are NOT inflected alike. Feminine genitive singular and accusative plural endings will be differentiated in three-terminal adjectives whose nominative feminine singular stem terminates with $-\eta$ (i.e., $\alpha\gamma\alpha\theta\hat{\eta}_S$, $\alpha\gamma\alpha\theta\alpha_S$).
- 9. The vocative and nominative plural share case endings. Context (function), and not form, determines meaning.
- 10. The stem vowel *omīkron* has been irregularly absorbed by the *ōmega*, and not because of contraction as in the genitive singular.
- 11. The actual case ending is $-\nu_S$. However, $n\bar{u}$ drops out when immediately followed by *sigma* because of phonology. The stem vowel *omīkron* is lengthened to ou to compensate for the loss.
- 12. The special first declension accent noun rule for the genitive plural which always puts the circumflex over the genitive plural does not apply for first declension adjectives.
- 13. In the nominative, vocative, and accusative plural forms, the *omīkron* has been irregularly absorbed by the *alpha* (and not because of contraction). The final *alpha* is pronounced short in all neuter nominative, vocative, and accusative plural adjectival forms.

The above morphological comments are summarized in the following charts for all uncontracted three-terminal first and second declension adjectives. These charts are identical to those given for first and second declension adjectives whose nominative feminine singular terminated with $-\alpha$.

	Singular		
	Masculine	Feminine	Neuter
Nominative	S	-	ν
Genitive	OU (contraction)	S	OU (contraction)
Dative	<mark>ယ</mark> ု (contraction)	<i>iōta</i> subscript	<mark>ယ</mark> ု (contraction)
Accusative	ν	ν	ν
Vocative	E (replacement)		ν

	Plural		
	Masculine	Feminine	Neuter
Nominative	t	ι	α (absorption)
Genitive	ων (absorption)	ων (absorption)	ων (absorption)
Dative	ıs	ıs	ıs
Accusative	U S (compensation)	S	α (absorption)
Vocative	l	t	α (absorption)

The actual count of first and second declension three-terminal adjectives will vary some between lists in reference works. Some works include alternate readings in their calculations based upon different editions of the Greek New Testament, whereas the list below does not.

Comprehensive List

All first and second declension three-terminal adjectives which occur in NTGreek and whose feminine singular terminates in *ēta* are listed below with their frequency in parentheses.

Α

- άγαθός (102)
- 2. αγαπητός (61)
- 3. $\dot{\alpha}\gamma\nu\dot{o}\varsigma$ (8)
- 4. '**Αδραμυττηνό**ς (1)
- 5. αἱρετικός (1)
- άκάνθινος (2)
- 7. 'Αλεξανδρίνος (2)
- αληθινός (28)
- 9. ἄλλο_ς (α, ο) (155)
- 10. άλυκός (1)
- 11. ἀμαράντινος **(1)**
- 12. ἀνθρώπινος (7)
- 13. ἀνωτερικός (1)
- 14. άπαλός **(2)**
- 15. ἀργός (8)
- 16. ἀρεστός **(4)**
- 17. ἀρκετός (3)
- 18. αὐτόματο_ς (2)

В

- 19. βασιλικός (5)
- 20. βδελυκτός (1)
- 21. βιωτικός (3)
- **22**. βύσσι**ν**ος **(5)**

Γ

- 23. Γαδαρηνός (1)
- 24. Γαλατικός (2)
- 25. γεννητός (2)
- **26.** Γερασηνός **(3)**
- 27. γνωστός (15)

- 28. γραπτός (1)
- 29. γυμνός (15)

Δ

- 30. Δ αμασκηνός (1)
- 31. δειλός (3)
- 32. δέκατος (4)
- 33. δεκτός (5)
- 34. δερμάτινο_ς (2)
- 35. $\delta \hat{\eta} \lambda o \varsigma$ (3)
- **36.** διδακτικός **(2)**
- **37.** διδακτός **(3)**
- 38. δοῦλος (2)
- 39. δυνατός (32)

E

- 40. ἐθνικός (4)
- 41. εἰρηνικός (2)
- 42. ἕκαστος (81)
- 43. ἐκλεκτός (22)
- 44. ἐλεεινός (4)
- **45.** ἐλεφάντινος **(1)**
- 46. Ἑλληνικός (1)
- 47. ἔσχατος (52)
- 48. ἕτοιμος (η) (17)
- 49. εὐλογητός (8)

7

50. ζεστός (3)

82. λογικός (2) Θ 83. λοιμός (1) θαυμαστός (6) 84. λοι πός (54) 52. θνητός (6) 53. θύϊνο_ς (1) Μ 85. μαλακός (4) 86. μέσο_ς (56) 54. ἱκανός (39) 87. μεστός (9) 55. [']Ιουδαϊκος (1) 88. μόνος (113) 56. \hat{i} ππικός (1) 89. μουσικός (1) 57. ἴσο_ς (8) 90. μυλικός (1) 58. [']Ιταλικός (1) 91. μυλινός (1) Ν 59. καθημερινός (1) 92. **Ν**αζαρηνός (6) 60. καινός (40) 93. $\nu \epsilon \omega \tau \epsilon \rho i \kappa \dot{o}_{S}$ (1) 61. κακός (50) 94. νόθος (1) 62. καλός (101) 95. **ν**ομικός (9) 63. κενός (18) 64. κεραμικός (1) 65. κλητός (10) 96. ξένος (14) 66. κοινός (14) 97. ξύλινος (2) 67. κοινωνικός (1) 68. κόκκινος (6) 69. κοσμικός (2) 70. κρίθινος (2) 98. ὀλίγος (40) 71. $\kappa \rho_1 \tau_1 \kappa o_S (1)$ 99. ὄλος (109) 72. κρυπτός (17) 100. όνικός (2) 73. κυλλός (4) 101. όπτός (1) 74. $\kappa \nu \rho \iota \alpha \kappa \dot{\alpha} \varsigma$ (2) 102. ορατός (1) 75. κωφός (14) 103. όργίλος (1) 104. όρεινός (2) 105. \acute{o} ρθ \acute{o} ς (2) 76. λαξευτός (1) 106. όρθρινός (1) 77. λειτουργικός (1) 107. \acute{o} ρ \acute{o} αν \acute{o} ς (2) 78. λεπτός (3) 108. όστράκινος (2) 79. Λευιτικός (1) 80. λευκός (5)

81. λίθινο_ς (3)

144. συνεκλεκτός (1) П 145. συνετός (4) 109. παθητός (1) 146. συστατικός (1) 110. παραλυτικός (10) 147. σωματικός (2) 111. πατρικός (1) 112. πεδινός (1) 113. πειθός (1) 114. πέμπτος (4) 148. τακτός (1) 115. $\pi \epsilon \rho \iota \sigma \sigma \dot{\sigma} \varsigma$ (6) 149. ταπεινός (8) 116. πιστικός (2) 150. ταχινός (2) 117. πιστός (67) 151. τρίχινος (1) 152. τυφλός (50) 118. πλαστός (1) 119. πνευματικός (26) 153. τυφωνικός (1) 120. πνικτός (3) 121. ποικίλος (10) 122. Ποντικός (1) 154. ὑακίνθινος (1) 123. προβατικός (1) 155. ὺάλινος (3) 124. προφητικός (2) 156. ὺδρωπικός (1) 125. πρωϊνός (2) 157. ὑφαντός (1) 126. πτηνός (α) (1) 158. ὑψηλός (10) 127. πτωχος (37) 128. πυκνός (2) 129. πύρινος (1) 159. $\phi \alpha \hat{\mathbf{u}} \lambda o \varsigma$ (6) 160. φθαρτός (6) 161. ϕ θινοπωρινός (1) 130. $\sigma\alpha\rho\kappa\kappa\dot{\kappa}\dot{\kappa}\dot{\kappa}\dot{\kappa}$ (7) 162. φίλος (29) 131. σαρκινός (4) 163. φυσικός (3) 132. σεβαστός (3) 164. φωτεινός (5) 133. σεμνός (4) 134. σιρικός (1) 135. σ iteutós (3) 165. χαλεπός (2) 136. σ iti σ t $\dot{\sigma}$ $\dot{\sigma}$ $\dot{\sigma}$ (1) 166. χοϊκός (4) 137. σκοτεινός (3) 167. χρήσιμος (1) 138. σκυθρωπός (ή) (2) 168. χρηστός (7) 139. σμαράγδινος (1) 169. χωλός (14) 140. σοφός (19) 141. στενός (3) 142. Στοϊκός (1) 170. ψυχικός (6) 143. στυγητός (1)

Contracted First and Second Declension Adjectives

There are eight first and second declension three-terminal contracted adjectives in NTGreek. Two of these adjectives have a stem ending in *epsīlon* not preceded by *rhō*; three have a stem ending in *epsīlon* preceded by *rhō*, and three with a stem ending in *omīkron* in the masculine and neuter, and *epsīlon* in the feminine.

In several instances, the contraction is irregular and consists of absorption of the *epsīlon* or *omīkron* into the following *alpha*, long vowel, or diphthong. Significant changes due to contraction are evident in the nominative and accusative singular, masculine and neuter forms.



In both contract nouns and adjectives of the first and second declensions, a short vowel preceding *alpha*, a long vowel, or a diphthong is absorbed into that vowel or diphthong by analogy to the uncontracted form. Thus, $\chi \rho \upsilon \sigma \hat{\epsilon} \alpha$ becomes $\chi \rho \upsilon \sigma \hat{\alpha}$ and $\delta \iota \pi \lambda \hat{\alpha} \alpha$ becomes $\delta \iota \pi \lambda \hat{\alpha} \alpha$. However, in the feminine singular, *epsīlon* not preceded by $rh\bar{o}$ + *alpha* contracts regularly to $\bar{e}ta$. Thus, $\chi \rho \upsilon \sigma \hat{\alpha} \alpha$ becomes $\chi \rho \upsilon \sigma \hat{\alpha} \alpha$ rather than $\chi \rho \upsilon \sigma \hat{\gamma} \alpha$ and $\gamma \hat{\epsilon} \alpha$ becomes $\gamma \hat{\eta}$. The circumflex accent is evidence of the contraction in every instance.

Stem ending in epsīlon preceded by rhō

σιδηρο \hat{u}_S , $-\hat{\alpha}$, $-\hat{o}\hat{u}\nu$ ("[made of] iron") σιδηρεο/ε α + case ending

	Singular		
	a-2a(1)	a-1a(1)	a-2c(1)
	Masculine	Feminine	Neuter
Nominative	σιδηροῦ <mark>ς</mark> ¹	σιδηρᾶ³	σιδηροῦ <mark>ν</mark> ¹
Genitive	σιδηρ <mark>ου</mark> ²	σιδηρᾶ ς	σιδηρ <mark>ου</mark> ²
Dative	σιδηρ $\hat{\omega}^{_2}$	σιδηρᾶ	σιδηρ $\hat{\omega}^2$
Accusative	σιδηροῦ <mark>ν</mark> ¹	σιδηρᾶ <mark>ν</mark>	σιδηροῦ <mark>ν</mark> ¹
Vocative	No contracted vocative adjectives occur in NTGreek.		

	Plural		
	a-2a(1)	a-1a(1)	a-2c(1)
	Masculine	Feminine	Neuter
Nominative	σιδηροῖ	σιδηρα <mark>ι</mark>	σιδηρ <mark>α</mark>
Genitive	σιδηρ <mark>ών</mark>	σιδηρ <mark>ῶν</mark>	σιδηρ <mark>ών</mark>
Dative	σιδηροῖ ς	σιδηρα ῖς	σιδηρο <mark>ίς</mark>
Accusative	σιδηροῦ ς	σιδηρᾶ ς	σιδηρ <mark>α</mark>
Vocative	No contracted vocative adjectives occur in NTGreek.		

- 1. In the nominative and accusative masculine and neuter singular, the *epsīlon* and *omīkron* contracts to form ou.
- 2. The *epsīlon* is absorbed by the following *alpha*, long vowel, or diphthong in the genitive and dative masculine and neuter singular and throughout the plural.
- 3. The *epsīlon* is absorbed by a following *alpha*, long vowel, or diphthong everywhere else in this paradigm.

ἀργυροῦς, $-\hat{\alpha}$, -οῦν (3) ("[made of] silver]") < ἀργύρεος πορφυροῦς, $-\hat{\alpha}$, -οῦν (4) ("purple [clothing]") < πορφύρεος σιδηροῦς, $-\hat{\alpha}$, -οῦν (5) ("[made of] iron") < σιδήρεος

Stem ending in epsīlon not preceded by rhō

χρουσο $\hat{\mathbf{u}}_S$, $-\hat{\mathbf{\eta}}$, $-\hat{\mathbf{ouv}}$ ("golden") χρουσεο/ε α + case ending

	Singular		
	a-2a(2)	a-1b(2)	a-2c(2)
	Masculine	Feminine	Neuter
Nominative	χρυσοῦ <mark>ς</mark> ¹	χρυσ $\widehat{\eta}^{\scriptscriptstyle 3}$	χρουσοῦ <mark>ν</mark>
Genitive	χρυσ <mark>ου</mark> ²	χρυσῆ <mark>ς</mark>	χρυσ <mark>ου</mark> ²
Dative	χρυσ <mark>ῷ</mark> ²	χρυσῆ	χρυσῷ²
Accusative	χρυσοῦ <mark>ν</mark> ¹	χρυσῆ <mark>ν</mark>	χρυσοῦ <mark>ν</mark>
Vocative	No contracted vocative adjectives occur in NTGreek.		

	Plural		
	a-2a(2)	a-1b(2)	a-2c(2)
	Masculine	Feminine	Neuter
Nominative	χρυσοῖ	χρυσα <mark>ι</mark>	χρυσ <mark>α</mark>
Genitive	χρυσ <mark>ῶν</mark>	χρυσ <mark>ῶν</mark>	χρυσ <mark>ῶν</mark>
Dative	χρυσο ῖς	χρυσαῖς	χρυσοίς
Accusative	χρυσο <mark>υς</mark>	χρυσᾶ ς	χρυσ <mark>α</mark>
Vocative	No contracted vocative adjectives occur in NTGreek.		

- 1. In the nominative and accusative singular, the *epsīlon* and *omīkron* contracts to form oû.
- 2. The *epsīlon* is absorbed by the following *alpha*, long vowel, or diphthong in the genitive and dative masculine and neuter singular and throughout the plural.
- 3. Throughout the feminine singular, *epsīlon* contracts with *alpha* to form η . An exception to this is found in Revelation 1:13: $\chi \rho \upsilon \sigma \hat{\alpha} \nu$.

χαλκοῦς, $-\hat{\eta}$, -οῦν (1) ("[made of] copper, brass, or bronze") < χάλκεος χρυσοῦς, $-\hat{\eta}$, -οῦν (18) ("[made of] gold, golden") < χρύσεος

Stem ending in omīkron in masculine and neuter, epsīlon in feminine

διπλούς, $-\hat{\eta}$, $-\hat{\text{ουν}}$ ("double, two-fold") διπλοο/εα + case ending

	Singular		
	a-2a(3)	a-1b(3)	a-2c(3)
	Masculine	Feminine	Neuter
Nominative	δι πλοῦ ς 1	δ ι πλ $\hat{\eta}^{\scriptscriptstyle 3}$	διπλοῦ <mark>ν</mark>
Genitive	δι πλ <mark>ου</mark> ²	διπλῆ <mark>ς</mark>	δι πλ <mark>ου</mark> ²
Dative	$διπλ$ $\hat{ω}^2$	$δ$ ι πλ $\hat{\eta}$	$διπλ$ $\hat{ω}^2$
Accusative	διπλοῦ ν ¹	διπλην	διπλοῦ <mark>ν</mark>
Vocative	No contracted vocative adjectives occur in NTGreek.		

Plural a-2a(3)a-1b(3) a-2c(3) Masculine Feminine Neuter διπλοῖ διπλαῖ διπλα Nominative διπλών διπλών διπλών Genitive διπλοίς διπλαῖς διπλοῖς Dative διπλα διπλούς διπλας Accusative Vocative No contracted vocative adjectives occur in NTGreek.

- 1. In the nominative and accusative masculine and neuter singular, the *omīkron* and *omīkron* contracts to form oû.
- 2. *Omīkron* or *epsīlon* is absorbed by the following *alpha*, long vowel, or diphthong elsewhere in this pattern.
- 3. In all feminine singular forms, *epsīlon* contracts with *alpha* to form η.

 $\dot{\alpha}$ πλο $\dot{\theta}$ ς, $-\dot{\eta}$, $-ο\dot{\theta}$ ν (2) ("singleness of purpose, guileless") $< \dot{\alpha}$ πλόος διπλο $\dot{\theta}$ ς, $-\dot{\eta}$, $-ο\dot{\theta}$ ν (3) ("double, two-fold") < διπλόος τετραπλο $\dot{\theta}$ ς, $-\dot{\eta}$, $-ο\dot{\theta}$ ν (1) ("four times, four-fold") < τετραπλόος

Declension-paradigm Notation

All contracted first and second declension adjectives are three-terminal adjectives. First and second declension contracted three-terminal adjectives share a portion of its declension-paradigm notation with uncontracted adjectives, namely a-2a, a-1a or a-1b, and a-2c. However, because of their vocalic stem contraction, special sub-notation is required to differentiate between contracted and uncontracted first and second declension adjectives.

From the paradigms above, it can be observed that all contracted first and second declension adjectives have a circumflex over the ultima syllable. This circumflex is evidence of the contraction. However, a circumflex over the ultima syllable does not necessarily mean contraction has taken place. All first and second declension three-terminal adjectives that are accented over the ultimate syllable in the nominative singular also have a circumflex accent over their genitive and dative masculine, feminine, and neuter forms in both numbers as evidenced below.

Lexical Form: ἀγαθός, -ή, -όν				
	Singular			
	Masculine	Feminine	Neuter	
Genitive	ἀγαθοῦ	ἀγαθῆς	ἀγαθοῦ	
Dative	ἀγαθῷ	ἀγαθῆ	ἀγαθῷ	
	Plural			
	Masculine	Feminine	Neuter	
Genitive	ἀγαθῶν	ἀγαθῶν	ἀγαθῶν	
Dative	ἀγαθοῖς	ἀγαθαῖς	ἀγαθοῖς	

Therefore, the circumflex is not enough to differentiate between contracted and uncontracted three-terminal first and second declension adjectives.

Hence, further sub-notation is required. The sub-notation in parenthesis differentiates between contracted and uncontracted adjectives. Each contracted adjective is categorized based upon its vocalic stem

- 1. If its vocalic stem terminates with *epsīlon* preceded by *rhō*, the adjective's complete contracted notation is a-2a(1), a-1a(1), and a-2c(1). Note that the feminine singular terminates with *alpha* + case endings throughout the feminine singular.
- 2. If its vocalic stem terminates with *epsīlon* and not preceded by *rhō*, the adjective's complete contracted notation is a-2a(2), a-1b(2), and a-2c(2). Note that the feminine singular terminates with *ēta* + case endings throughout the feminine singular.
- 3. If the vocalic stem terminates with *omīkron* in the masculine and neuter, but *epsīlon* in the feminine, the adjective's complete notation is a-2a(3), a-1b(3), and a-2c(3). Note that the feminine singular terminates with *ēta* + case endings throughout the feminine singular.

For a comprehensive list of two-terminal second declension adjectives, consult the study aids associated with this lesson.