

Name _____

Section _____

Date _____

Workbook Chapter 3, Exercise 1-D

D. Given the chord quality and one member of the triad, notate the remainder of the triad.

ex. 1 2 3 4 5 6 7

5th M 3rd M 3rd + 5th m root M 3rd m 5th m 3rd m

8 9 10 11 12 13 14 15

3rd m 5th M root m 5th + 3rd m 3rd M root m 5th M

16 17 18 19 20 21 22 23

5th M 3rd m root + 5th m 3rd M 5th m root M 3rd m

24 25 26 27 28 29 30 31

root m 3rd M 5th + 3rd m root M 3rd + 5th m 5th m