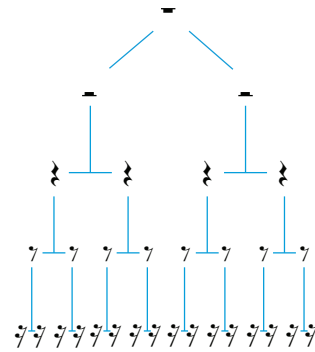
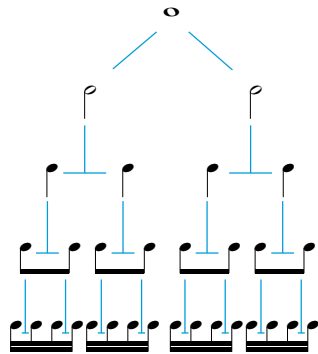
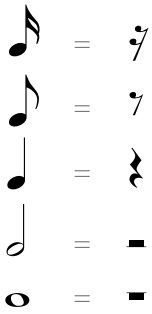


MODULE 3











Practice and Learn

NOTE AND REST VALUES IN PRACTICE



































Notes Rests





































1. Name each note or rest value in the spaces provided.

				
<u>Whole note</u>	<u>Eighth note</u>	_____	_____	_____
				
_____	_____	_____	_____	_____

2. Double each note and rest value in the following list of notes.

Original																	
Doubled																	

3. Halve each note and rest value in the following list of notes.

Original																	
Halved																	

METERS IN PRACTICE (cont'd)

3. What is the maximum number of eighth notes that can be written into a single measure, given each meter signature below?

$\frac{2}{4}$
4

$\frac{3}{4}$

$\frac{4}{16}$

$\frac{4}{4}$

$\frac{4}{8}$

$\frac{6}{4}$

4. What is the maximum number of sixteenth notes that can be written into a single measure, given each meter signature below.

$\frac{2}{4}$
8

$\frac{3}{4}$

$\frac{8}{16}$

$\frac{4}{8}$

$\frac{4}{4}$

$\frac{2}{2}$

5. Meter analysis: Consider the following musical examples and write the meter for each.

Clementi Sonatina in C major, Op. 36 No. 1



Mozart Sonata in F Major, K. 332

