## Learn Music Theory, net <br> 2.2 Roman Numerals

## Roman Numerals

Roman numerals (i, ii, etc.) indicate 2 things:

1. Which scale degree (step of the scale for the key) the root of the chord is AND
2. The quality (major, minor, etc.) of the chord:

## Triads:

- major = upper case roman numeral, like IV
- minor = lower case roman numeral, like iii
- augmented $=$ upper case roman numeral with + , like III +
- diminished $=$ lower case roman numeral with a small circle, like vii ${ }^{\circ}$

Seventh chords:

- major seventh = uppercase with M7
- major-minor seventh $=$ uppercase with 7
- minor seventh $=$ lower case with 7
- half-diminished seventh $=$ lowercase with a slashed circle and 7
- fully-diminished seventh $=$ lowercase with a circle and 7

*     - These are most common chord qualities. Because of variations in the 6 th and 7 th scale steps in minor, the III chord is sometimes augmented, the VII (major) triad built on the subtonic note (a whole step below tonic) is sometimes used. Rarely, one sees a half-diminished chord built on raised 6 (\#vi half-dim 7). !- NOTICE that in minor you must write in the leading tone for the dominant and leading-tone harmonies!


## Inversion Symbols

Inversion symbols are arabic numerals used with roman numerals to indicate chord inversion.
The numbers are the same as the standard abbreviations for figured bass inversions ( $6=$ first inversion triad, etc.); see 2.1 Chord Inversions and Figured Bass.
Inversion symbols never have accidentals since the roman numeral already indicates the chord quality.


## Analyzing with Roman Numerals

When analyzing with roman numerals, always go through these steps:

1. STACK-OF-THIRDS: Reorder the notes in a single octave so that they form a stack of only thirds.

You may have to try several notes on the bottom before you find the "stack-of-thirds" formation.
2. Determine the root. The bottom note of the stack-of-thirds formation is always the root.
3. Write the roman numeral corresponding to the root. Use the correct chord quality (lower case, upper case, etc.).
4. Add an inversion symbol if the root is not on the bottom in the music.

