

Perfect Cadence (V, I)

- The dominant chord (V) is always major, the tonic chord (I) can be major or minor.
- These examples use a second inversion dominant, leading to a root inversion major tonic.
- While playing, think about which notes are the root, 3rd, 5th and 7th.

1 5 1 5

G7 C C7 F F7 Bb Bb7 Eb

The first system of music is in 4/4 time and G major. It consists of eight measures. The bass line starts with a G in the first measure, moves to a C in the second, then a C in the third, and a F in the fourth. The treble line has chords: G7 (first), C (second), C7 (third), F (fourth), F7 (fifth), Bb (sixth), Bb7 (seventh), and Eb (eighth). The key signature changes to Bb major for the last two measures.

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Eb7 Ab Ab7 Db Db7 Gb F#7 B

The second system of music is in 4/4 time and Eb major. It consists of eight measures. The bass line starts with an Eb in the first measure, moves to an Ab in the second, then an Ab in the third, and a Db in the fourth. The treble line has chords: Eb7 (first), Ab (second), Ab7 (third), Db (fourth), Db7 (fifth), Gb (sixth), F#7 (seventh), and B (eighth). The key signature changes to B major for the last two measures.

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B7 E E7 A A7 D D7 G

The third system of music is in 4/4 time and D major. It consists of eight measures. The bass line starts with a B in the first measure, moves to an E in the second, then an E in the third, and an A in the fourth. The treble line has chords: B7 (first), E (second), E7 (third), A (fourth), A7 (fifth), D (sixth), D7 (seventh), and G (eighth). The key signature changes to D major for the last two measures.