

V7 CHORD IN CADENCES

C Major cadence - root

Musical notation for C Major cadence - root. The piece is in C major and 4/4 time. The first system shows chords I (C), IV (F), I (C), V (G), and V7 (G7) in the treble clef, and their bass clef counterparts. The second system shows the root position chords I, IV, and I. The third system shows the first inversion chords I, IV, and I. The fourth system shows the second inversion chords I, IV, and I. Fingerings are indicated by numbers 1-5 above or below notes.

C Major cadence - 1st inversion

C Major cadence - 2nd inversion

a minor cadences

Musical notation for a minor cadences. The piece is in A minor and 4/4 time. The first system shows chords i (A), iv (D), i (A), V (E), and V7 (E7) in the treble clef, and their bass clef counterparts. The second system shows the root position chords i, iv, and i. The third system shows the first inversion chords i, iv, and i. The fourth system shows the second inversion chords i, iv, and i. Fingerings are indicated by numbers 1-5 above or below notes.

G Major cadence - root

G Major cadence - 1st inversion

G Major cadence - 2nd inversion

Musical notation for G Major cadence - root. The piece is in G major and 4/4 time. The first system shows chords I (G), IV (C), I (G), V (D), and V7 (D7) in the treble clef, and their bass clef counterparts. The second system shows the root position chords I, IV, and I. The third system shows the first inversion chords I, IV, and I. The fourth system shows the second inversion chords I, IV, and I. Fingerings are indicated by numbers 1-5 above or below notes.

e minor cadences

Musical notation for e minor cadences. The piece is in E minor and 4/4 time. The first system shows chords i (E), iv (A), i (E), V (B), and V7 (B7) in the treble clef, and their bass clef counterparts. The second system shows the root position chords i, iv, and i. The third system shows the first inversion chords i, iv, and i. The fourth system shows the second inversion chords i, iv, and i. Fingerings are indicated by numbers 1-5 above or below notes.

D Major cadence - root

D Major cadence - 1st inversion

D Major cadence - 2nd inversion

Musical notation for D Major cadence - root. The piece is in D major and 4/4 time. The first system shows chords I (D), IV (G), I (D), V (A), and V7 (A7) in the treble clef, and their bass clef counterparts. The second system shows the root position chords I, IV, and I. The third system shows the first inversion chords I, IV, and I. The fourth system shows the second inversion chords I, IV, and I. Fingerings are indicated by numbers 1-5 above or below notes.

b minor cadences

Musical notation for b minor cadences. The piece is in B minor and 4/4 time. The first system shows chords i (B), iv (E), i (B), V (F#), and V7 (F#7) in the treble clef, and their bass clef counterparts. The second system shows the root position chords i, iv, and i. The third system shows the first inversion chords i, iv, and i. The fourth system shows the second inversion chords i, iv, and i. Fingerings are indicated by numbers 1-5 above or below notes.

A Major cadence - root

A Major cadence - 1st inversion

A Major cadence - 2nd inversion

Musical notation for A Major cadences. The first system shows the root position cadence (I-IV-I-V-V7-I) with fingerings and chord diagrams. The second system shows the 1st inversion cadence. The third system shows the 2nd inversion cadence. Each system includes treble and bass clefs, notes, and chord symbols.

f# minor cadences

Musical notation for f# minor cadences. The first system shows the root position cadence (i-iv-i-V-V7-i) with fingerings and chord diagrams. The second system shows the 1st inversion cadence. The third system shows the 2nd inversion cadence. Each system includes treble and bass clefs, notes, and chord symbols.

E Major cadence - root

E Major cadence - 1st inversion

E Major cadence - 2nd inversion

Musical notation for E Major cadences. The first system shows the root position cadence (I-IV-I-V-V7-I) with fingerings and chord diagrams. The second system shows the 1st inversion cadence. The third system shows the 2nd inversion cadence. Each system includes treble and bass clefs, notes, and chord symbols.

c# minor cadences

Musical notation for c# minor cadences. The first system shows the root position cadence (i-iv-i-V-V7-i) with fingerings and chord diagrams. The second system shows the 1st inversion cadence. The third system shows the 2nd inversion cadence. Each system includes treble and bass clefs, notes, and chord symbols.

B Major cadence - root

B Major cadence - 1st inversion

B Major cadence - 2nd inversion

Musical notation for B Major cadences. The first system shows the root position cadence (I-IV-I-V-V7-I) with fingerings and chord diagrams. The second system shows the 1st inversion cadence. The third system shows the 2nd inversion cadence. Each system includes treble and bass clefs, notes, and chord symbols.

g# minor cadences

Musical notation for g# minor cadences. The first system shows the root position cadence (i-iv-i-V-V7-i) with fingerings and chord diagrams. The second system shows the 1st inversion cadence. The third system shows the 2nd inversion cadence. Each system includes treble and bass clefs, notes, and chord symbols.

F Major cadence - root

F Major cadence - 1st inversion

F Major cadence - 2nd inversion

This block contains the first three systems of musical notation. Each system consists of a grand staff (treble and bass clefs) with two staves. The first system is for F Major cadence - root, showing chords I, IV, I, V, V7, and I. The second system is for F Major cadence - 1st inversion, showing chords I, IV, I, V, V7, and I. The third system is for F Major cadence - 2nd inversion, showing chords I, IV, I, V, V7, and I. Fingerings are indicated by numbers 1-5. The bass line includes a sequence of notes: 1 2 3 4 5 4 3 2 1.

d minor cadences

This block contains the fourth system of musical notation for d minor cadences. It shows chords i, iv, i, V, V7, and i. Fingerings are indicated by numbers 1-5. The bass line includes a sequence of notes: 1 2 3 4 5 4 3 2 1.

Bb Major cadence - root

Bb Major cadence - 1st inversion

Bb Major cadence - 2nd inversion

This block contains the fifth, sixth, and seventh systems of musical notation. Each system consists of a grand staff with two staves. The fifth system is for Bb Major cadence - root, showing chords I, IV, I, V, V7, and I. The sixth system is for Bb Major cadence - 1st inversion, showing chords I, IV, I, V, V7, and I. The seventh system is for Bb Major cadence - 2nd inversion, showing chords I, IV, I, V, V7, and I. Fingerings are indicated by numbers 1-5. The bass line includes a sequence of notes: 1 2 3 4 5 4 3 2 1.

g minor cadences

This block contains the eighth system of musical notation for g minor cadences. It shows chords i, iv, i, V, V7, and i. Fingerings are indicated by numbers 1-5. The bass line includes a sequence of notes: 1 2 3 4 5 4 3 2 1.

Eb Major cadence - root

Eb Major cadence - 1st inversion

Eb Major cadence - 2nd inversion

This block contains the ninth, tenth, and eleventh systems of musical notation. Each system consists of a grand staff with two staves. The ninth system is for Eb Major cadence - root, showing chords I, IV, I, V, V7, and I. The tenth system is for Eb Major cadence - 1st inversion, showing chords I, IV, I, V, V7, and I. The eleventh system is for Eb Major cadence - 2nd inversion, showing chords I, IV, I, V, V7, and I. Fingerings are indicated by numbers 1-5. The bass line includes a sequence of notes: 1 2 3 4 5 4 3 2 1.

c minor cadences

This block contains the twelfth system of musical notation for c minor cadences. It shows chords i, iv, i, V, V7, and i. Fingerings are indicated by numbers 1-5. The bass line includes a sequence of notes: 1 2 3 4 5 4 3 2 1.

Ab Major cadence - root

Ab Major cadence - 1st inversion

Ab Major cadence - 2nd inversion

Musical notation for Ab Major cadences. The first system shows three sets of chords: I (Ab), IV (Eb), and I (Ab). The second system shows I (Ab), V (G), and V7 (Gb). The third system shows I (Ab) in root position, 1st inversion, and 2nd inversion. Fingerings are indicated by numbers 1-5. Chord diagrams are shown below the notes.

f minor cadences

Musical notation for f minor cadences. The first system shows i (F), iv (Cb), and i (F). The second system shows i (F), V (D), and V7 (Eb). The third system shows i (F) in root position, 1st inversion, and 2nd inversion. Fingerings are indicated by numbers 1-5. Chord diagrams are shown below the notes.

Db Major cadence - root

Db Major cadence - 1st inversion

Db major cadence - 2nd inversion

Musical notation for Db Major cadences. The first system shows I (Db), IV (Ab), and I (Db). The second system shows I (Db), V (Bb), and V7 (Cb). The third system shows I (Db) in root position, 1st inversion, and 2nd inversion. Fingerings are indicated by numbers 1-5. Chord diagrams are shown below the notes.

Bb minor cadences

Musical notation for Bb minor cadences. The first system shows i (Bb), iv (Fb), and i (Bb). The second system shows i (Bb), V (Ab), and V7 (Gb). The third system shows i (Bb) in root position, 1st inversion, and 2nd inversion. Fingerings are indicated by numbers 1-5. Chord diagrams are shown below the notes.

Gb Major cadence - root

Gb Major cadence - 1st inversion

Gb Major cadence - 2nd inversion

Musical notation for Gb Major cadences. The first system shows I (Gb), IV (Cb), and I (Gb). The second system shows I (Gb), V (Fb), and V7 (Eb). The third system shows I (Gb) in root position, 1st inversion, and 2nd inversion. Fingerings are indicated by numbers 1-5. Chord diagrams are shown below the notes.

eb minor cadences

Musical notation for eb minor cadences. The first system shows i (Eb), iv (Bb), and i (Eb). The second system shows i (Eb), V (Db), and V7 (Cb). The third system shows i (Eb) in root position, 1st inversion, and 2nd inversion. Fingerings are indicated by numbers 1-5. Chord diagrams are shown below the notes.